Biology

Please Note:

Prospective job candidates are URGED to check with the respective department, dean, or payroll office for a more detailed description of qualifications. DO NOT apply for jobs via CUPE 3912, but directly with the contact person for each job posting. Some departments may accept applications online; others might not. It is our recommendation that you include a COMPLETE CV with every application, even if it is not requested.

Jobs are listed newest and expired job postings are periodically archived.



CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.2LA Animal Biology – LABORATORY

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Wednesday 2:30 pm – 5:30 pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major

animal phyla with reference to anatomy, function and ecological significance.

Additional Details:

Laboratory only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>jlundholm@smu.ca</u>.

Application Deadline: 30 October 2020.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.2LB Animal Biology – LABORATORY

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Thursday 2:30 pm – 5:30 pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major

animal phyla with reference to anatomy, function and ecological significance.

Additional Details:

Laboratory only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2321.2L Cell Biology – Laboratory

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Wednesday 2:30 pm – 5:30 pm

Academic Calendar Description:

This course is an introduction to the eukaryotic cell with

emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum are considered.

Additional Details:

Laboratory only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2321.2 Cell Biology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Monday/Wednesday 10:00 am – 11:15 am

Academic Calendar Description:

This course is an introduction to the eukaryotic cell with

emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum are considered.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

- To prepare, deliver and coordinate the lecture component of the course; Asynchronous delivery of the lecture and other course content may be preferred.
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.2L Ecology – Lab

Department: Department of Biology, Faculty of Science, Saint Mary's University.

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Thursday 2:30 pm – 5:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among

organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3402.2L Population Genetics – Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Wednesday 2:30 pm-5:29 pm

Academic Calendar Description:

Population genetics is the integration of mathematics with population biology, genetics, and evolution and allows researchers to quantitatively infer what is going on within and among populations based on genetic data. Students focus on developing a basic understanding of the main principles of population genetics and their application to real-word problems.

Additional Details:

Laboratory only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

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How to Apply:

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Application Deadline: 30 October 2020.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.2 Ecology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Tuesday/Thursday 11:30 am – 12:45 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

- To prepare, deliver and coordinate the lecture component of the course; Asynchronous delivery of the lecture and other course content may be preferred.
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

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How to Apply:

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3402.2 Population Genetics – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2021 (06 January 2021 – 20 April 2021)

Schedule: Monday/Wednesday 1:00 pm – 2:15 pm

Academic Calendar Description:

Population genetics is the integration of mathematics with population biology, genetics, and evolution and allows researchers to quantitatively infer what is going on within and among populations based on genetic data. Students focus on developing a basic understanding of the main principles of population genetics and their application to real-word problems.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

- To prepare, deliver and coordinate the lecture component of the course; asynchronous delivery of lecture material may be preferred.
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

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How to Apply:

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Application Deadline: 30 October 2020.

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POSITION TITLE	Part-Time Academic (MARI 3090, Winter Term)
POSTING NUMBER	PTAP422P
DEPARTMENT/UNIT	Biology
LOCATION	Halifax

JOB SUMMARY & KEY
RESPONSIBILITIES

(2 positions) The instructor(s) are responsible for the development and/or delivery of lectures on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University is currently making plans to hold courses online for the Winter term. Experience with development and teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic **Technology Services** (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The position(s) reports to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will possess a

OF POSITION

doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two

references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT

October 2020 – April 2021 (start date

may be negotiable)

OPEN DATE

09/14/2020

CLOSE DATE

09/25/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT

http://dal.peopleadmin.ca/postings/4368

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE

Part-Time Academic (BIOL 3062 – Behavioural Ecology, Winter Term)

POSTING NUMBER

PTAP394P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY

RESPONSIBILITIES

(2 positions) The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and cooperation. Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University is currently holding courses online for the Fall semester and there is a chance this course could be delivered online during the winter term as well. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information

about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The position(s) reports to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an

OF POSITION

advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

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DPEN DATE

OPEN DATE

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT

ACCESS TO POSTING

January – April 2021

07/15/2020

08/07/2020

http://dal.peopleadmin.ca/postings/4092

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE	Part-Time Academic (BIOL 3221 – Diversity of Algae, Fall Term)
POSTING NUMBER	PTAP396P
DEPARTMENT/UNIT	Biology
LOCATION	Halifax
JOB SUMMARY & KEY	The instructor is responsible for
RESPONSIBILITIES	lectures and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University will hold this course

online for the Fall semester.

Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html.

The position reports to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an

OF POSITION

advanced degree in biology.

Previous, recent teaching
experience (classroom and or
laboratory) in the related discipline
would be a definite asset. First time
applicants must provide the names
of two referees.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

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identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT September – December 2020

OPEN DATE 07/15/2020

CLOSE DATE 08/07/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/4094

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)



Course: BIOL 2324.1LB Ecology – Lab

Department: Department of Biology, Faculty of Science, Saint Mary's University.

Semester: Fall 2020 (09 September 2020 – 22 December

2020)

Schedule: Thursday 2:30 pm – 5:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

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How to Apply:

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Application Deadline: 5 August 2020.

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Course: BIOL 2324.1B Ecology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December

2020)

Schedule: Tuesday/Thursday 1:00 pm – 2:15 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

- To prepare, deliver and coordinate the lecture component of the course; Asynchronous delivery of the lecture and other course content may be preferred.
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

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Course: BIOL 2324.1LA Ecology – Lab

Department: Department of Biology, Faculty of Science, Saint Mary's University.

Semester: Fall 2020 (09 September 2020 – 22 December

2020)

Schedule: Monday 2:30 pm – 5:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training. Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

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Remuneration:

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Course: BIOL 2324.1A Ecology – Lecture

Department: Department of Biology, Faculty of Science, Saint Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December 2020)

Schedule: Monday/Wednesday 11:30 am – 12:45 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the course; Asynchronous delivery of the lecture and other course content may be preferred.
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty

colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>jlundholm@smu.ca</u>.

Application Deadline: 5 August 2020.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.



POSITION TITLE	Part-Time Academic (MARI 3090, Winter Term)
POSTING NUMBER	PTAP401P
DEPARTMENT/UNIT	Biology
LOCATION	Halifax
JOB SUMMARY & KEY	(2 positions) The instructors are

RESPONSIBILITIES

responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University is currently holding courses online for the Fall semester and there is a chance this course could be delivered online during the winter term as well. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The position(s) reports to the Chair

The position(s) reports to the Cha of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will possess a

OF POSITION

doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT January - April 2021

OPEN DATE 07/22/2020

CLOSE DATE 08/04/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/4115

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE

Part-Time Academic (BIOL 2030 – Genetics and Molecular Biology, Fall Term)

POSTING NUMBER

PTAP399P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY
RESPONSIBILITIES

The successful applicant should be prepared to lecture in subject areas including mitosis & meiosis, Mendelian Genetics (basic principles and extensions, epistasis, sex linkage), complementation, probability, chisquare, pedigree analysis, recombination and linkage mapping in eukaryotes, quantitative and population genetics. Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University will hold this course online for the Fall semester. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and **Academic Technology Services** (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The positions report to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS Qualifications include an advanced

OF POSITION

degree in biology with a specialization in genetics and molecular biology; demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT

September – December 2020

OPEN DATE

07/21/2020

CLOSE DATE

07/31/2020

OPEN UNTIL FILLED

http://dal.peopleadmin.ca/postings/4113

ACCESS TO POSTING

QUICK LINK FOR DIRECT

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

Part-Time Academic (BIOL 2030 -POSITION TITLE

Genetics and Molecular Biology, Winter

Term)

PTAP400P POSTING NUMBER

DEPARTMENT/UNIT Biology

Halifax LOCATION

The successful applicant should be JOB SUMMARY & KEY

RESPONSIBILITIES including mitosis & meiosis, Mendelian

Genetics (basic principles and

prepared to lecture in subject areas

extensions, epistasis, sex linkage), complementation, probability, chi-

square, pedigree analysis,

recombination and linkage mapping in

eukaryotes, quantitative and

population genetics. Due to the current

COVID-19 outbreak and ongoing

extensions to social distance protocols,

Dalhousie University may hold this

course online for the Winter semester.

Experience with teaching in an online environment is an asset. All instructors

hired to teach online will be supported

by Dalhousie to develop and deliver

their courses from the Centre for Learning and Teaching (clt@dal.ca) and

Academic Technology Services

(support@dal.ca). More information about preparing to teach online can be found at

https://www.dal.ca/dept/clt.html. The positions report to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS Qualifications include an advanced

OF POSITION

degree in biology with a specialization in genetics and molecular biology; demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

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TERM OF APPOINTMENT

January – April 2021

OPEN DATE

07/21/2020

CLOSE DATE

07/31/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT

http://dal.peopleadmin.ca/postings/4114

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)



Department/Faculty: Biology

Course Name: LAB - Microbial Diversity

Course Code: BIOL 207L LA

Academic Term: Fall Class Timetable: TBA Course Unit Value: 0.25

Start Date: 9/9/2020 End Date: 1/8/2021

Qualifications:

The candidate must have a BSc in a life science, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

As a consequence of COVID-19 and social distancing measures, the

lah

format for Fall 2020 will be adjusted such that the instructor will be expected to prepare two virtual labs during the Fall term and four face-to-face labs (outside the fall term) in the first week of January 2021.

The instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is responsible for providing the technician with at least two weeks' notice

of the reagents, materials and equipment required for each lab session:

this notice should be detailed and comprehensive, including quantities and

numbers of all items. The instructor is not responsible for creating the

exercises or writing the lab manual. This lab may or may not be provided

with a teaching assistant.

For a description of the course content, see BIOL 2207 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/24/2020

Department/Faculty: Biology

Course Name: Human Anatomy & Physiology I

Course Code: BIOL 2205 01

Academic Term: Fall

Class Timetable: TTH 04:30PM - 05:45PM

Course Unit Value: 0.5

Start Date: 9/9/2020 End Date: 12/19/2020

Qualifications:

The successful candidate will have a PhD in a life science, expertise in the course subjects, and demonstrated competence in teaching at the

university level.

Candidates must also have experience using the Blackboard/Collaborate

virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the

Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Due to distance, the mailing of materials may extend beyond the

traditional time frames.

See the description of BIOL 2205 in the MSVU Undergraduate

Academic

Calendar for more information.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum

vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/24/2020

Department/Faculty: Biology

Course Name: Microbial Diversity

Course Code: BIOL 2207 01

Academic Term: Fall

Class Timetable: TTH 10:30AM - 11:45AM

Course Unit Value: 0.5

Start Date: 9/9/2020 End Date: 12/19/2020

Qualifications:

The successful candidate will have a PhD in a life science, expertise in the course subjects, and demonstrated competence in teaching at

the

university level.

Candidates must also have experience using the Blackboard/Collaborate

virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the

Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2207 in the MSVU Undergraduate Academic

Calendar.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Biology

Course Name: Human Reproduction, Growth, and Maturation

Course Code: BIOL 1114 01

Academic Term: Fall

Class Timetable: MW 07:30PM-08:45PM

Course Unit Value: 0.5

Start Date: 9/9/2020 End Date: 12/9/2020

Qualifications:

The successful candidate will have a PhD in a life science, expertise in the course subjects, and demonstrated competence in teaching at the

university level.

Candidates must also have experience using the

Blackboard/Collaborate

virtual classroom. Candidates must be willing to participate in additional

training in the optimum range of teaching operations in the Moodle LMS and

in the Collaborate virtual classroom, if necessary, to reach the required

level of competency before the course begins. Candidates must also be

sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum

vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Biology

Course Name: Introductory Biology II

Course Code: BIOL 1153 18

Academic Term: Fall

Class Timetable: MW 06:00PM - 07:15PM

Course Unit Value: 0.5

Start Date: 9/9/2020 End Date: 12/19/2020

Qualifications:

The successful candidate will have a PhD in a life science, expertise in the course subjects, and demonstrated competence in teaching at the

university level.

Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in

additional training in the optimum range of teaching operations in the

Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

See the description of BIOL 1153 in the MSVU Undergraduate Academic Calendar.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/23/2020



POSITION TITLE

Part-Time Academic (BIOL 2020)

POSTING NUMBER

PTAP392P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY

RESPONSIBILITIES

(2 positions) In consultation with the class coordinator, the sessional laboratory instructor(s) will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; and general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University will hold this course online for the Fall semester. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic **Technology Services** (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The positions report to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an

OF POSITION

advanced degree in biology and previous, recent laboratory teaching

experience in the related discipline. Applications should include a cover letter, up-to-date C.V., and first-time applicants to the Department of Biology must provide the names of two references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT September-December 2020

OPEN DATE 07/15/2020

CLOSE DATE 07/29/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/4078

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE Part-Time Academic (BIOL 2020 –

Cell Biology, Winter Term)

POSTING NUMBER PTAP393P

DEPARTMENT/UNIT Biology

LOCATION Halifax

JOB SUMMARY & KEY
RESPONSIBILITIES

(2 positions) In consultation with the class coordinator, the sessional laboratory instructor(s) will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; and general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University is currently holding courses online for the Fall semester and there is a chance this course could be delivered online during the winter term as well. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by

Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The positions report to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an

OF POSITION

advanced degree in biology and previous, recent laboratory teaching experience in the related discipline. Applications should include a cover letter, up-to-date C.V., and first-time applicants to the Department of Biology must provide the names of two references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit

www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT

January – April 2021

OPEN DATE

07/15/2020

CLOSE DATE

07/29/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/4091

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE	Part-Time Academic (BIOL 3062 – Behavioural Ecology, Winter Term)
POSTING NUMBER	PTAP394P
DEPARTMENT/UNIT	Biology
LOCATION	Halifax
JOB SUMMARY & KEY	(2 positions) The instructor(s) will be
RESPONSIBILITIES	giving lectures examining animal
	behaviour from an evolutionary perspective. Why do animals do
	what they do? Using the theory of
	natural selection as a basis, he/she
	will examine foraging, grouping
	patterns, territorial behaviour,
	parenting, mating behavior, social
	organization, aggression and co-

operation. Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University is currently holding courses online for the Fall semester and there is a chance this course could be delivered online during the winter term as well. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The position(s) reports to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an

OF POSITION

advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment

in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT January - April 2021

OPEN DATE 07/15/2020

CLOSE DATE 07/29/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/4092

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE

Part-Time Academic (BIOL 3078 – Animal Physiology Part 1, Fall Term))

PTAP395P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY
RESPONSIBILITIES

(2 Positions) The instructor(s) is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. Due to the current COVID-19 outbreak and ongoing extensions to social distance protocols, Dalhousie University will hold this course online for the Fall semester. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic **Technology Services** (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The position(s) reports to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an advanced degree in biology.

Previous, recent teaching

experience (classroom and or

laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT

September - December 2020

OPEN DATE

07/15/2020

CLOSE DATE

07/29/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT

http://dal.peopleadmin.ca/postings/4093

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE Part-Time Academic (BIOL 3221 –

Diversity of Algae, Fall Term)

POSTING NUMBER PTAP396P

DEPARTMENT/UNIT Biology

LOCATION Halifax

JOB SUMMARY & KEY

The instructor is responsible for lectures and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and

invigilating tests and examinations.

Due to the current COVID-19

outbreak and ongoing extensions to social distance protocols, Dalhousie University will hold this course online for the Fall semester.

Experience with teaching in an online environment is an asset. All

instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services

(support@dal.ca). More information about preparing to teach online can be found at

https://www.dal.ca/dept/clt.html.

The position reports to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an

OF POSITION

advanced degree in biology.

Previous, recent teaching
experience (classroom and or
laboratory) in the related discipline
would be a definite asset. First time
applicants must provide the names
of two referees.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT

September – December 2020

OPEN DATE

07/15/2020

CLOSE DATE

07/29/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT

http://dal.peopleadmin.ca/postings/4094

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

POSITION TITLE	Part-Time Academic (BIOL 3322 – Parasitology, Fall Term)
POSTING NUMBER	PTAP397P
DEPARTMENT/UNIT	Biology
LOCATION	Halifax
JOB SUMMARY & KEY	(2 Positions) The instructor(s) is
RESPONSIBILITIES	responsible for lectures, and
	coordinating the laboratory
	component of the class; assisting
	students on an individual basis;
	general administration of the
	classes (handling student issues,
	submitting grades,
	hiring/supervising TA's, etc.); and
	invigilating tests and examinations.
	Due to the current COVID-19
	outbreak and ongoing extensions to
	social distance protocols, Dalhousie
	University will hold this course
	online for the Fall semester.
	Experience with teaching in an
	online environment is an asset. All
	instructors hired to teach online will

be supported by Dalhousie to

develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html. The position(s) reports to the Chair of the Department.

QUALIFICATIONS/REQUIREMENTS The applicants will have an

OF POSITION

advanced degree in biology.

Previous, recent teaching
experience (classroom and or
laboratory) in the related discipline
would be a definite asset. First time
applicants must provide the names
of two referees.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

TERM OF APPOINTMENT September – December 2020

OPEN DATE 07/15/2020

CLOSE DATE 07/29/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/4095

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)



Course: BIOL 3002.1L Entomology – Laboratory

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December 2020)

Schedule: Wednesday 2:30 pm – 5:29 pm

Academic Calendar Description:

This course is an introduction to the fascinating world of insects. The anatomy, physiology and taxonomy of this group are examined. Examination of insect specimens and recognition of the key features for identification is a focus.

Additional Details:

Lab only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>jlundholm@smu.ca</u>.

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Application Deadline: 10 July 2020

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Course: BIOL 3002.1 Entomology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December 2020)

Schedule: Monday/Wednesday 8:30 am – 9:45 am

Academic Calendar Description:

This course is an introduction to the fascinating world of insects. The anatomy, physiology and taxonomy of this group are examined. Examination of insect specimens and recognition of the key features for identification is a focus.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

 To prepare, deliver and coordinate the lecture component of the course; Asynchronous delivery of the lecture and other course content may be preferred.

- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>jlundholm@smu.ca</u>.

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Application Deadline: 10 July 2020

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Course: BIOL 2307.1L Genetics – Laboratory

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December 2020)

Schedule: Thursday 2:30 pm – 5:29 pm

Academic Calendar Description:

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Additional Details:

Lab only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do

not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>jlundholm@smu.ca</u>.

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Application Deadline: 10 July 2020

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Course: BIOL 2307.1 Genetics – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December 2020)

Schedule: Tuesday/Thursday 10:00 am – 11:15 am

Academic Calendar Description:

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

- To prepare, deliver and coordinate the lecture component of the course; Asynchronous delivery of the lecture and other course content may be preferred.
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>ilundholm@smu.ca</u>.

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Application Deadline: 10 July 2020

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Course: BIOL 2303.2LB Plant Biology – Laboratory

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December 2020)

Schedule: Tuesday 2:30 pm – 5:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Lab only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

Duties and responsibilities include student instruction in remote laboratory procedures and methods, including pre-lab tutorial; supervision of students performing remote laboratory/field activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students. Asynchronous delivery of the labs may be preferred.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>jlundholm@smu.ca</u>.

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Application Deadline: 10 July 2020

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Course: BIOL 2303.1B Plant Biology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2020 (09 September 2020 – 22 December 2020)

Schedule: Tuesday/Thursday 10:00 am – 11:15 am

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Lecture only. This course will be delivered remotely.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness). Experience with remote (online) delivery of university courses will be considered an asset.

Duties:

- To prepare, deliver and coordinate the lecture component of the course; Asynchronous delivery of the lecture and other course content may be preferred.
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do

not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a <u>single PDF file sent directly via email</u> to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, <u>jlundholm@smu.ca</u>.

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Application Deadline: 10 July 2020

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

POSITION TITLE

Part-Time Academic (BIOL 2605.03 and BIOL/MARI 3664.03)

POSTING NUMBER

PTAP180P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY

The part-time academic will be

RESPONSIBILITIES

responsible for teaching BIOL 2605.03, "Marine Life of Nova Scotia" (intended for nonmajors) and BIOL/MARI 3664.03, "Intertidal Ecology" (intended for majors). The courses will be offered in the Summer session, June 1-

August31, 2020. Responsibilities

include all aspects of teaching and administering the course, including lectures, test preparation, supervision of teaching assistants, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director and keeping field-related expenses within the approved budget. The part-time academic should expect to spend time before and after the official course dates preparing and marking. 2 positions are available but preference will be given to an instructor who can deliver both courses.

 ${\tt QUALIFICATIONS/REQUIREMENTS} \textbf{A} \ \textbf{graduate degree in Biology or}$

OF POSITION

related field and research experience directly related to the topic of the course. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course. Due to the current Covid-19 outbreak, all Dalhousie University classes will be held online for spring and summer semesters. Experience with teaching in an online environment is an asset. All

instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html.

Applications should include a letter, up-to-date C.V., and first-time applicants should provide evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Jennifer Frail-Gauthier <jfrail@dal.ca> before applying if you have any questions about the position.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of

our community. For more information, please visit www.dal.ca/hiringfordiversity.

Posting Detail Information

TERM OF APPOINTMENT June 1, 2020 – August 31, 2020

OPEN DATE 04/09/2020

CLOSE DATE 04/20/2020

OPEN UNTIL FILLED NO

QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/3416

ACCESS TO POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

Optional Documents

1. Teaching Dossier

POSITION TITLE

Part-Time Academic (BIOL 3630.03)

POSTING NUMBER

PTAP175P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY
RESPONSIBILITIES

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3630.03, "Field Methods in Animal Behavior". The course will be offered in the summer session, April 27 -May 12, 2020, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director and keeping related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

QUALIFICATIONS/REQUIREMENTS A graduate degree in Biology or related

OF POSITION

related to the topic of the course.

Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course. Due to the current Covid-19 outbreak, all Dalhousie University classes will be held online for spring and summer semesters. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop

and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html.

Applications should include a letter, up-to-date C.V., and first-time applicants should provide evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Jennifer Frail-Gauthier <jfrail@dal.ca> before applying if you have any questions about the position.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

Posting Detail Information

TERM OF APPOINTMENT

April 27, 2020 - May 12, 2020

OPEN DATE

04/03/2020

CLOSE DATE 04/12/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT ACCESS TO http://dal.peopleadmin.ca/postings/3388

POSTING

Documents Needed to Apply

Required Documents

- 1. Résumé / Curriculum Vitae (CV)
- 2. Cover Letter

Optional Documents

1. Teaching Dossier

POSITION TITLE Part-Time Academic (BIOL 3328.03)

POSTING NUMBER PTAP176P

DEPARTMENT/UNIT Biology

LOCATION Halifax

JOB SUMMARY & KEY

The part-time academic will be responsible

RESPONSIBILITIES for teaching BIOL 3328.03, "Medical

Entomology". The course will be offered in the summer session, May 14 – May 30,

2020, Monday through Saturday, approx.

0905-1655. Responsibilities include all aspects of teaching and administering the

aspects of teaching and administering the

course, including lectures, test preparation, and evaluation of tests and

reports. The part-time academic will also

be responsible for preparing a budget in consultation with the program director

and keeping related expenses within the

approved budget. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

QUALIFICATIONS/REQUIREMENTS A graduate degree in Biology or related

OF POSITION

field and research experience directly related to the topic of the course. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course. Due to the current Covid-19 outbreak, all Dalhousie University classes will be held online for spring and summer semesters. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html.

Applications should include a letter, up-to-date C.V., and first-time applicants should provide evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Jennifer Frail-Gauthier <jfrail@dal.ca> before applying if you have any questions about the position.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time
Academic are conditional upon sufficient
student enrolment in the course and

approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

Posting Detail Information

TERM OF APPOINTMENT May 14, 2020 to May 30, 2020

OPEN DATE 04/03/2020

CLOSE DATE 04/12/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT ACCESS TO http://dal.peopleadmin.ca/postings/3392

POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

Optional Documents

1. Teaching Dossier

POSITION TITLE

Part-Time Academic (BIOL 3327.03)

POSTING NUMBER

PTAP177P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY

RESPONSIBILITIES

The part-time academic will be responsible for teaching the field and lab intensive BIOL 3327.03, "Entomology". The course will be offered in the Summer session, June 1 - June 16, 2020, and will meet Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director and keeping related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

QUALIFICATIONS/REQUIREMENTS A graduate degree in Biology or related

OF POSITION

related to the topic of the course.

Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course. Due to the current Covid-19 outbreak, all Dalhousie University classes will be held online for spring and summer semesters. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and

Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html.

Applications should include a letter, up-to-date C.V., and first-time applicants should provide evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Jennifer Frail-Gauthier <jfrail@dal.ca> before applying if you have any questions about the position.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

Posting Detail Information

TERM OF APPOINTMENT June 1, 2020 to June 16, 2020

OPEN DATE 04/03/2020

CLOSE DATE 04/12/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT ACCESS TO http://dal.peopleadmin.ca/postings/3394

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

Optional Documents

1. Teaching Dossier

POSITION TITLE

Part-Time Academic (BIOL 3622.03)

POSTING NUMBER

PTAP178P

DEPARTMENT/UNIT

Biology

LOCATION

Halifax

JOB SUMMARY & KEY
RESPONSIBILITIES

The part-time academic will be responsible for teaching BIOL 3622.03, "Ornithology". The course will be offered in the summer session and meet from June 17 - July 1, 2020, Sunday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director and keeping related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates

in preparation for the course and marking assignments.

QUALIFICATIONS/REQUIREMENTS A graduate degree in Biology or related

OF POSITION

field and research experience directly related to the topic of the course. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course. Due to the current Covid-19 outbreak, all Dalhousie University classes will be held online for spring and summer semesters. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html.

Applications should include a letter, up-to-date C.V., and first-time applicants should provide evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Jennifer Frail-Gauthier <jfrail@dal.ca> before applying if you have any questions about the position.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time
Academic are conditional upon sufficient
student enrolment in the course and
approval by the University. Dalhousie
University is committed to fostering a
collegial culture grounded in diversity and

inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

Posting Detail Information

TERM OF APPOINTMENT June 17, 2020 to July 1, 2020

OPEN DATE 04/03/2020

CLOSE DATE 04/12/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT ACCESS TO http://dal.peopleadmin.ca/postings/3395

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

Optional Documents

1. Teaching Dossier

POSITION TITLE Part-Time Academic (BIOL 3633.03)

POSTING NUMBER PTAP179P

DEPARTMENT/UNIT Biology

LOCATION

JOB SUMMARY & KEY
RESPONSIBILITIES

Halifax

(2 – 0.5 positions) The part-time academics will be responsible for teaching BIOL/ENVS/GEOG / MARI 3633.03, "Spatial Information and GIS in Ecology". The course will be offered in the Summer session, June 17-30, 2020, and will meet Mon-Sat, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, test preparation, and evaluation of tests and reports. The parttime academic will also be responsible for preparing a budget in consultation with the program director, and keeping related expenses within this budget; and evaluation of student work, including the project presentations. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

QUALIFICATIONS/REQUIREMENTS A graduate degree in Biology or related

OF POSITION

field and research experience directly related to the topic of the course.

Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course. Due to the current Covid-19 outbreak, all Dalhousie University classes will be held online for spring and summer semesters. Experience with teaching in an online environment is an asset. All instructors hired to teach online will be supported by Dalhousie to develop and deliver their courses from the Centre for Learning and Teaching (clt@dal.ca) and

Academic Technology Services (support@dal.ca). More information about preparing to teach online can be found at https://www.dal.ca/dept/clt.html.

Applications should include a letter, up-to-date C.V., and first-time applicants should provide evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Jennifer Frail-Gauthier <jfrail@dal.ca> before applying if you have any questions about the position.

SALARY RANGE/PAY RATE

Per CUPE Collective Agreement

ADDITIONAL INFORMATION

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Indigenous persons, persons with a disability, racially visible persons, women, persons of a minority sexual orientation and/or gender identity, and all candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/hiringfordiversity.

Posting Detail Information

TERM OF APPOINTMENT June 17, 2020 to June 30, 2020

OPEN DATE 04/03/2020

CLOSE DATE 04/12/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT ACCESS TO http://dal.peopleadmin.ca/postings/3396

POSTING

Documents Needed to Apply

Required Documents

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)

Optional Documents

1. Teaching Dossier

Saint Mary's University

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.1 Plant Biology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Spring 2020 (11 May 2020 – 22 June 2020) Schedule: Monday/Wednesday 9:30 am – 12:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- "To prepare, deliver and coordinate the lecture component of the course
- "To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- "To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 15 March 2020.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, members of visible minorities, Indigenous peoples, and person with disabilities.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.1L Plant Biology - Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Spring 2020 (11 May 2020 – 22 June 2020) Schedule: Monday/Wednesday 13:30 pm – 16:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- "To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- "To supervise and advise undergraduate students performing biological lab activities
- "To supervise teaching assistants (when available) helping with the lab instruction

"To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University

"To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 15 March 2020.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, members of visible minorities, Indigenous peoples, and person with disabilities.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1 Ecology - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Spring 2020 (11 May 2020 – 22 June 2020) Schedule: Monday/Wednesday 9:30 am – 12:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only. The lab section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- " To prepare, deliver and coordinate the lecture component of the course
- "To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- "To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint

Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 15 March 2020.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, members of visible minorities, Indigenous peoples, and person with disabilities.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1L Ecology - Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Spring 2020 (11 May 2020 – 22 June 2020) Schedule: Monday/Wednesday 13:30 pm – 16:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory only. The lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field,

and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- "To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- " To supervise and advise undergraduate students performing biological lab activities
- "To supervise teaching assistants (when available) helping with the lab instruction
- "To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
- "To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 15 March 2020. Saint Mary's University hires on the basis of merit and is

committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, members of visible minorities, Indigenous peoples, and person with disabilities.



Department/Faculty: Biology

Course Name: Introductory Biology II

Course Code: BIOL 1153 18

Academic Term: Summer Session I Class Timetable: M, W 5:45 – 8:15 pm

Course Unit Value: 0.50

Start Date: 5/4/2020 End Date: 6/19/2020

Qualifications:

The successful candidate must have a PhD in a life science, expertise in

the course subjects, demonstrated competence in teaching at the university

level, and experience in the development and/or teaching of online

courses.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

For course content, see the description of BIOL 1153 in the MSVU

Undergraduate Academic Calendar. Students will have access to a set of

online modules and learning activities. The instructor is expected to

guide students as they work through these modules and activities. The

instructor may add material that complements the course content. The

instructor teaches a live online session on Monday and Wednesday evenings

(2.5 h per session). Registration will be limited to 24 students. The

lecturer will co-operate with the instructor of the laboratory component

of the course in administration (including the determination of final

grades) and in addressing student issues.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Biology

Course Name: Fundamentals of Neuroscience

Course Code: BIOL/PSYC 2260 18 Academic Term: Summer Session I Class Timetable: M,W,F 7:15 – 8:30 pm

Course Unit Value: 0.50

Start Date: 5/4/2020 End Date: 6/19/2020

Qualifications:

The successful candidate must have a PhD in a life science, expertise in

the course subject, demonstrated competence in teaching at the university

level, and experience in the development and/or teaching of online

courses.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2260 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online modules and

learning activities. The instructor is expected to guide students as they

work through these modules and activities. The instructor may add material

that complements the course content. The instructor teaches live online

sessions on Mondays, Wednesdays and Fridays (1.25 hour per session).

Registration will be limited to 25 students.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 2/27/2020



Department/Faculty: Biology

Course Name: Laboratory for BIOL 3372 Molecular Genetics

Course Code: BIOL 372L LB

Academic Term: Winter

Class Timetable: Th 5:00 - 7:45 PM

Course Unit Value: 0.25

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least

one year of molecular genetics, molecular biology or genomics laboratory

experience (post-BSc) and some relevant lab-teaching experience

(post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the appointment. ————————— Additional Duties: The instructor does not create the exercises or write the lab manual. The instructor works with the lecturer and the senior lab instructor, and supervises the activities of the technician, teaching assistant and students. The instructor should not modify the exercises described in the lab manual without consultation with the lecturer. The instructor is responsible for providing the technician with at least two weeks-notice of the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3372 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 12/16/2019



Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)
Course Code: BIOL 1153 01 – 2nd Half (2nd posting)

Academic Term: Winter

Class Timetable: MWF 10:30 - 11:20 AM

Course Unit Value: 0.25

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1153 in the MSVU

Undergraduate Academic

Calendar. The second half of BIOL 1153 begins on

Wednesday, February 26th,

2020 and covers plant biology and ecology. The lecturers of

the first and

second halves of BIOL 1153 co-operate in administration of

the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: biology@msvu.ca Application deadline: 12/20/2019 Department/Faculty: Biology Course Name: Introductory Biology II (2nd half) Course Code: BIOL 1153 02 – 2nd Half (2nd posting) Academic Term: Winter Class Timetable: MWF 12:00 - 12:50 PM Course Unit Value: 0.25 Start Date: 1/6/2020 End Date: 4/29/2020 Qualifications: The successful candidate will have a PhD in a life science, expertise in the course subjects and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires,

involvement in student appeals, and other duties appropriate to the appointment. ——————

Additional Duties:

See the description of BIOL 1153 in the MSVU

Undergraduate Academic

Calendar. The second half of BIOL 1153 begins on

Wednesday, February 26th,

2020 and covers plant biology and ecology. The lecturers of

the first and

second halves of BIOL 1153 co-operate in administration of

the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 12/20/2019

-to-oldest and expired job postings are periodically archived.



Department/Faculty: Biology

Course Name: Laboratory for: BIOL 3309 Physiology of

Plants

Course Code: BIOL 309L LA (4th posting)

Academic Term: Winter

Class Timetable: F 9:00 - 11:45 AM

Course Unit Value: 0.25

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or a related discipline, and

relevant plant biology laboratory teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3309 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 11/25/2019



Department/Faculty: Biology

Course Name: LAB - BIOL 1153 Introductory Biology II

Course Code: BIOL 153L LE

Class Timetable: T 1:30 - 4:15pm

Course Unit Value: 0.25

Academic Term: Winter

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or related

discipline, at least

one year of laboratory experience, and some relevant post-

BSc teaching experience.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————— Additional Duties: This is a position for a laboratory instructor. The instructor is not responsible for creating the exercises or preparing the lab manual. The instructor works co-operatively with the lecturer for the course, the senior lab instructor, the departmental technician, and teaching assistants. For a description of the course, see the entry for **BIOL 1153** in the MSVU Undergraduate Academic Calendar. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: biology@msvu.ca Application deadline: 11/13/2019 Department/Faculty: Biology Course Name: Laboratory for BIOL 3372 Molecular Genetics

Course Code: BIOL 372L LA (2nd Posting)

Academic Term: Winter

Class Timetable: Th 1:30 - 4:15 PM

Course Unit Value: 0.25

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

(post-BSc).

The candidate must have a BSc in biology or a related discipline, at least one year of molecular genetics, molecular biology or genomics laboratory experience (post-BSc) and some relevant lab-teaching experience

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL

3372 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 11/13/2019

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2321.2L Cell Biology - Laboratory

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2020 (January 8 – April 18) Schedule: Wednesday 2:30 pm – 5:30 pm

Academic Calendar Description:

This course is an introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum are considered.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: November 22, 2019.
Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's

University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities.

Preference will be given to Canadian citizens and permanent residents of Canada.



Department/Faculty: Biology

Course Name: Introductory Biology I

Course Code: BIOL 1152 18 Academic Term: Winter

Class Timetable: MW 6:00 - 7:15 PM

Course Unit Value: 0.5

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The successful candidate must have a PhD in a life science, expertise in

the course subjects, demonstrated competence in teaching at the university

level, and experience in the development and/or teaching of online

courses.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

For course content, see the description of BIOL 1152 in the MSVU

Undergraduate Academic Calendar. Students will have access to a set of

online modules and learning activities. The instructor is expected to

guide students as they work through these modules and activities. The

instructor may add material that complements the course content. The

instructor teaches a live online session on Monday and Wednesday evenings

(1.25 h per session). Registration will be limited to 24 students. The

lecturer will co-operate with the instructor of the laboratory component

of the course in administration (including the determination of final

grades) and in addressing student issues.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 11/4/2019



Department/Faculty: Biology

Course Name: Laboratory for: BIOL 3309 Physiology of

Plants

Course Code: BIOL 309L LA (3rd posting)

Academic Term: Winter

Class Timetable: F 9:00 - 11:45 AM

Course Unit Value: 0.25

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least

one year of plant biology laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including

quantities and

numbers of all items. This lab may or may not be provided

with a teaching

assistant. For a description of the course content, see BIOL

3309 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 10/25/2019



Department/Faculty: Chemistry/Physics Course Name: Intermediary Metabolism

Course Code: CHEM/BIOL 3502 01

Academic Term: Winter

Class Timetable: MW 12:00 - 1:15 PM

Course Unit Value: 0.5

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

Candidates should have satisfactory experience in teaching

Chemistry in

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Aibing Xia, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 10/25/2019



Department/Faculty: Biology

Course Name: Laboratory for: BIOL 3309 Physiology of

Plants

Course Code: BIOL 309L LA (2nd posting)

Academic Term: Winter

Class Timetable: F 9:00 - 11:45 AM

Course Unit Value: 0.25

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of plant physiology or plant ecophysiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3309 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 9/24/2019

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)

Course Code: BIOL 1153 01 (2nd Half)

Academic Term: Winter

Class Timetable: MWF 10:30 - 11:20 AM

Course Unit Value: 0.25

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading

and marking, distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 1153 in the MSVU

Undergraduate Academic

Calendar. The second half of BIOL 1153 begins on

Wednesday, February 26th,

2020 and covers plant biology and ecology. The lecturers of

the first and

second halves of BIOL 1153 co-operate in administration of

the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 9/24/2019

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)

Course Code: BIOL 1153 02 (2nd Half)

Academic Term: Winter

Class Timetable: MWF 12:00 - 12:50 PM

Course Unit Value: 0.25

Start Date: 1/6/2020

End Date: 4/29/2020 Qualifications: The successful candidate will have a PhD in a life science, expertise in the course subjects and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ——————— Additional Duties: See the description of BIOL 1153 in the MSVU Undergraduate Academic Calendar. The second half of BIOL 1153 begins on Wednesday, February 26th, 2020 and covers plant biology and ecology. The lecturers of the first and second halves of BIOL 1153 co-operate in administration of the course. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.ca Application deadline: 9/24/2019



Department/Faculty: Biology

Course Name: LAB - BIOL 1152 Introductory Biology I

Course Code: BIOL 152L LG

Academic Term: Fall

Class Timetable: Th 9:00 - 11:45 AM

Course Unit Value: 0.25

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The candidate must have a BSc in biology or related

discipline, at least

one year of laboratory experience, and some relevant post-

BSc teaching experience.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor is not

responsible for creating the exercises or preparing the lab manual. The

instructor works co-operatively with the lecturer for the course, the

senior lab instructor, the departmental technician, and teaching

assistants. For a description of the course, see the entry for

BIOL 1152

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/8/2019

Part-Time Academic Postings - Department of Biology Posted by Department of Biology on July 23, 2019 in Job Postings POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (3 positions); SEASIDE Program

Manager; September 1, 2019 to August 31, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: Dalhousie's SEASIDE program offers intensive summer courses in Biology and Marine Biology with some courses cross listed with Earth Sciences, Environmental Studies, and Oceanography. The SEASIDE Manager will work with the Undergraduate Curriculum Committee and the department Chair to select and schedule the course offerings, develop course budgets and auxiliary fee schedules. The Manager will work with

the department Chair to recruit and select course instructors. The Manager will coordinate and make arrangements for course requirements including access to appropriate teaching/lab facilities, equipment and supplies, travel arrangements, and access to offsite locations for field trips. While the SEASIDE courses are underway the Manager oversees the operation of the program, approves expenses and monitors the budgets, and responds to issues as they arise. The Manager also acts as a resource providing policy and procedure guidance for the instructors. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous experience managing a large dynamic field education program, and recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all

qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1/2 position), Principles of Biology

I (Biology 1010), September 1, to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232 to \$6,361 (pro-rated)

WORK ASSIGNMENT: The instructor will be giving approximately 1/3 of the lectures in the genetics and molecular biology section of the class, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Qualifications include a graduate degree in biology and demonstrated ability to lecture to over 900 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4J1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1 position), Animal Diversity

(Biology 2003.03), September 1 to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for the class lectures during the term; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4J1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1 & 1/2 positions); Cell Biology

(Biology 2020.03); September 1, to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00 (pro-rated)

WORK ASSIGNMENT: The instructor is responsible for the Cell Biology (BIOL 2020) class lectures and evaluation of students (approximately 300). The instructor will consult with the Laboratory Instructor in the delivery of the course content. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of cell and molecular biology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions); Cell Biology (Biology

2020.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$\$5,232.00 to \$6,361.00

WORK ASSIGNMENT: In consultation with the class coordinator,

the sessional laboratory instructor(s) will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; and general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and previous, recent laboratory teaching experience in the related discipline. First-time applicants to the Department of Biology must provide the names of two references.

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Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1/2 position), Genetics and Molecular Biology (Biology 2030), January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00 (pro-rated)

WORK ASSIGNMENT: The sessional instructor will be giving approximately 1/3 of the lectures of the class. The successful applicant should be prepared to lecture in subject areas including mitosis & meiosis, Mendelian Genetics (basic principles and extensions, epistasis, sex linkage), complementation, probability, chi-square, pedigree analysis, recombination and linkage mapping in eukaryotes, quantitative and population genetics.

REQUIREMENTS OF POSITION: Qualifications include an advanced degree in biology with a specialization in genetics and molecular biology; demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4J1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions); Behavioral Ecology

(Biology 3062.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and co-operation. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

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Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions); Invertebrate Biology (Biology/Marine Biology 3301.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$\$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

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Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions): Parasitology (Biology 3322.03); September 1, to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor(s) is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

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Dalhousie University

Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (2 positions), Vertebrate Design: Evolution and Function (Biology 3326.03), September 1 to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, hiring/supervising TAs, etc.); and invigilating tests and examinations.

REQUIREMENTS OF POSITION: The applicant will have an advanced degree biology. Previous, recent teaching experience in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

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Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4|1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic: (2 - ½ positions), Marine

Mammalogy (Marine Biology 3090.03); January 1 to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00 (pro-rated)

WORK ASSIGNMENT: In consultation with the course coordinator, the instructors are responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles,

and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4J1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 23, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (1 position); Laboratory Study of Fishes (Marine Biology 4080.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for coordinating the class laboratory; assisting students on an individual basis; general administration of the labs (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology or an equivalent combination of education and experience. Teaching experience in a laboratory setting in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

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Department/Faculty: Biology

Course Name: LAB – BIOL 2207 (Microbial Diversity)

Course Code: BIOL 207L LA

Academic Term: Fall

Class Timetable: Th 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The candidate must have a BSc in a life science, at least one vear of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2207 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/29/2019

Department/Faculty: Biology

Course Name: LAB - BIOL 2207 (Microbial Diversity)

Course Code: BIOL 207L LB

Academic Term: Fall

Class Timetable: W 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

microbiology laboratory experience (post-BSc) and some

relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab

manual. The

instructor works with the lecturer and the senior lab

instructor, and

supervises the activities of the technician, teaching assistant

and

students. The instructor should not modify the exercises

described in the

lab manual without consultation with the lecturer. The

instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2207 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/29/2019

Department/Faculty: Biology

Course Name: LAB – BIOL 1152 Introductory Biology I

Course Code: BIOL 152L LF
Academic Term: Winter

Class Timetable: SAT 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or related

discipline, at least one year of laboratory experience, and some relevant post-BSc teaching experience. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. —————— Additional Duties: This is a position for a laboratory instructor. The instructor is not responsible for creating the exercises or preparing the lab manual. The instructor works co-operatively with the lecturer for the course, the senior lab instructor, the departmental technician, and teaching assistants. For a description of the course, see the entry for **BIOL 1152** in the MSVU Undergraduate Academic Calendar. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: biology@msvu.ca Application deadline: 8/13/2019

Department/Faculty: Biology

Course Name: LAB – BIOL 2240 (Cell and Molecular Biology)

Course Code: BIOL 224L LB
Academic Term: Winter

Class Timetable: W 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in a life science, at least one year of

cell, molecular or biochemistry laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2240 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/13/2019

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3309 Physiology of Plants

Course Code: BIOL 309L LA

Academic Term: Winter

Class Timetable: F 9:00 – 11:45 AM

Course Unit Value: 0.25 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least

one year of plant physiology or plant ecophysiology

laboratory experience

(post-BSc) and some relevant lab-teaching experience (post-

BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3309 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/12/2019

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (3 positions); SEASIDE Program

Manager; September 1, 2019 to August 31, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: Dalhousie's SEASIDE program offers intensive summer courses in Biology and Marine Biology with some courses cross listed with Earth Sciences, Environmental Studies, and Oceanography. The SEASIDE Manager will work with the Undergraduate Curriculum Committee and the department Chair to select and schedule the course offerings, develop course budgets and auxiliary fee schedules. The Manager will work with the department Chair to recruit and select course instructors. The

Manager will coordinate and make arrangements for course requirements including access to appropriate teaching/lab facilities, equipment and supplies, travel arrangements, and access to offsite locations for field trips. While the SEASIDE courses are underway the Manager oversees the operation of the program, approves expenses and monitors the budgets, and responds to issues as they arise. The Manager also acts as a resource providing policy and procedure guidance for the instructors. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous experience managing a large dynamic field education program, and recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1/2 position), Principles of Biology

I (Biology 1010), September 1, to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232 to \$6,361 (pro-rated)

WORK ASSIGNMENT: The instructor will be giving approximately 1/3 of the lectures in the genetics and molecular biology section of the class, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Qualifications include a graduate degree in biology and demonstrated ability to lecture to over 900 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

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Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4J1

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Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1 & 1/2 positions); Cell Biology (Biology 2020.03); September 1, to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00 (pro-rated)

WORK ASSIGNMENT: The instructor is responsible for the Cell Biology (BIOL 2020) class lectures and evaluation of students (approximately 300). The instructor will consult with the Laboratory Instructor in the delivery of the course content. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching

experience in the field of cell and molecular biology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions); Cell Biology (Biology 2020.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$\$5,232.00 to \$6,361.00

WORK ASSIGNMENT: In consultation with the class coordinator, the sessional laboratory instructor(s) will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; and general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and previous, recent laboratory teaching experience in the related discipline. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1/2 position), Genetics and Molecular Biology (Biology 2030), January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00 (pro-rated)

WORK ASSIGNMENT: The sessional instructor will be giving approximately 1/3 of the lectures of the class. The successful applicant should be prepared to lecture in subject areas including mitosis & meiosis, Mendelian Genetics (basic principles and extensions, epistasis, sex linkage), complementation, probability, chi-square, pedigree analysis, recombination and linkage mapping in eukaryotes, quantitative and population genetics.

REQUIREMENTS OF POSITION: Qualifications include an advanced degree in biology with a specialization in genetics and molecular biology; demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University

Halifax, NS B3H 4|1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions); Behavioral Ecology

(Biology 3062.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and co-operation. The position(s) reports

to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions); Invertebrate Biology (Biology/Marine Biology 3301.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$\$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (2 positions): Parasitology (Biology 3322.03); September 1, to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor(s) is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY

IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (2 positions), Vertebrate Design: Evolution and Function (Biology 3326.03), September 1 to

December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, hiring/supervising TAs, etc.); and invigilating tests and examinations.

REQUIREMENTS OF POSITION: The applicant will have an advanced degree biology. Previous, recent teaching experience in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4J1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic: (2 – ½ positions), Marine Mammalogy (Marine Biology 3090.03); January 1 to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00 (pro-rated)

WORK ASSIGNMENT: In consultation with the course coordinator, the instructors are responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4J1

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 19, 2019

APPLICATION DEADLINE: August 2, 2019

POSITIONS: Part-time Academic (1 position); Laboratory Study of Fishes (Marine Biology 4080.03); January 1, to April 30, 2020

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for coordinating the class laboratory; assisting students on an individual basis; general administration of the labs (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology or an equivalent combination of education and experience. Teaching experience in a laboratory setting in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: July 22, 2019

APPLICATION DEADLINE: August 2, 2019

POSITION: Part-time Academic (1 position), Animal Diversity (Biology 2003.03), September 1 to December 31, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,232.00 to \$6,361.00

WORK ASSIGNMENT: The instructor is responsible for Wthe class lectures during the term; assisting students on an individual basis;

general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4J1

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Saint Mary's University Biology

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1LA LABORATORY

Ecology

Department: Department of Biology

Semester: Fall 2019 (September 4 – December 19)

Schedule: LABS: Mondays 2:30 pm - 5:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory portion of the course only. The lecture portion is not available.

Qualifications:

Applicants must at least an MSc in Biology or related field. The preferred candidate will have demonstrated relevant teaching experience, with evidence of teaching effectiveness.

Duties:

Duties and responsibilities include: student instruction in laboratory procedures and methods; instruction of pre-lab tutorial; supervision of students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department; course-related student advising during office hours for students; and working closely with the Department Technician(s) to prepare for weekly labs. Lab Instructors comply with all safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty

colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to Biology@smu.ca

Application Deadline: July 18, 2019.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.



Department/Faculty: Biology

Course Name: Human Reproduction, Growth & Maturation

Course Code: BIOL 1114 01

Academic Term: Fall

Class Timetable: MW 7:30 - 8:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects, and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Human Reproduction, Growth & Maturation

Course Code: BIOL 1114 02 Academic Term: Winter

Class Timetable: MW 7:30 - 8:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020

End Date: 4/29/2020	
Qualifications: The successful candidate will have a PhD in a expertise in the course subjects, and demonstrated completeaching at the university level.	·
Duties: Preparation, teaching, student consuland marking, distribution of student evaluation questionnal involvement in student appeals, and other duties appropriate to the appointment. Additional Duties: See the description of BIOL 1114 in the MSVL Undergraduate Academic Calendar.	aires,
Remuneration: Remuneration is in accordance Collective Agreement between Mount Saint Vincent University and	
How to apply: Send your application accompacturiculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. Email: biology@msvu.ca	,
Application deadline: 7/11/2019	
Department/Faculty: Biology Course Name: Human Reproduction, Growth Course Code: BIOL 1114 18	& Maturation

Academic Term: Fall

Class Timetable: T 7:15 - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching online courses at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online modules.

The instructor is expected to guide students as they work through these

modules. The instructor may add material that complements the content of the modules.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Human Reproduction, Growth & Maturation

Course Code: BIOL 1114 19 Academic Term: Winter

Class Timetable: T 7:15 - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020 End Date: 4/9/2020

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching online courses at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online modules.

The instructor is expected to guide students as they work through these

modules. The instructor may add material that complements

the content of the modules.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/11/2019

Department/Faculty: Biology

Course Name: LAB - BIOL 1152 Introductory Biology I

Course Code: BIOL 152L LA

Academic Term: Fall

Class Timetable: M 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The candidate must have a BSc in biology or related

discipline, at least

one year of laboratory experience, and some relevant post-

BSc teaching experience.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

> involvement in student appeals, and other duties appropriate to the appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor is

responsible for creating the exercises or preparing the lab manual. The

instructor works co-operatively with the lecturer for the course, the

senior lab instructor, the departmental technician, and

assistants. For a description of the course, see the entry for **BIOL 1152**

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL 2202 01

Academic Term: Fall

Class Timetable: TTh 12:00 – 1:15 PM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019

End Date: 12/19/2019	
Qualifications: The successful candidate will have a PhD in of biology, expertise in the course subject, and demon competence in teaching at the university level.	
Duties: Preparation, teaching, student consand marking, distribution of student evaluation question involvement in student appeals, and other duties appropriate to the appointment.	nnaires, he
Additional Duties: See the description of BIOL 2202 in the MS Undergraduate Academic	
Calendar. ———————————————————————————————————	
How to apply: Send your application accommodate and the names of three references to: Department Chair: Dr. Ronald MacKay, D	
Application deadline: 7/9/2019	
Department/Faculty: Biology Course Name: General Microbiology	

Course Code: BIOL 2202 02

Academic Term: Winter

Class Timetable: TTh 12:00 – 1:15 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2202 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/11/2019

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LA

Academic Term: Fall

Class Timetable: T 1:30 – 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LB Academic Term: Winter

Class Timetable: T 1:30 – 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/11/2019

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LC Academic Term: Winter

Class Timetable: W 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/11/2019

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology I

Course Code: BIOL 2205 01

Academic Term: Fall

Class Timetable: TTh 4:30 - 5:45 PM Course Unit Value: 0.5 unit Start Date: 9/4/2019 End Date: 12/19/2019 Qualifications: The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ——————— **Additional Duties:** See the description of BIOL 2205 in the MSVU Undergraduate Academic Calendar. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: biology@msvu.ca Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology II

Course Code: BIOL 2206 01 Academic Term: Winter

Class Timetable: TTh 4:30 - 5:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2206 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/11/2019 Department/Faculty: Biology Course Name: Microbial Diversity Course Code: BIOL 2207 01 Academic Term: Fall Class Timetable: TTh 10:30 - 11:45 AM Course Unit Value: 0.5 unit Start Date: 9/4/2019 End Date: 12/19/2019 Qualifications: The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ———————— Additional Duties: See the description of BIOL 2207 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Cell and Molecular Biology

Course Code: BIOL 2240 01

Academic Term: Fall

Class Timetable: MWF 9:00 - 9:50 AM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2240 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Cell and Molecular Biology

Course Code: BIOL 2240 02 Academic Term: Winter

Class Timetable: MWF 9:00 - 9:50 AM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching at the university level.

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Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2240 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/11/2019

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular

Biology

Course Code: BIOL 224L LA

Academic Term: Fall

Class Timetable: W 4:30 - 7:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

cell, molecular or biochemistry laboratory experience (post-

BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2240 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL 312L LA

Academic Term: Fall

Class Timetable: Th 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/4/2019 End Date: 12/19/2019

Oualifications:

The candidate must have a BSc in a life science, at least one year of

laboratory or field experience in ecology (post-BSc) and some relevant

lab- and/or field-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab

instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3312 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/9/2019

Department/Faculty: Biology

Course Name: Molecular Genetics

Course Code: BIOL 3372 01
Academic Term: Winter

Class Timetable: MW 1:30 - 2:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020 End Date: 4/29/2020

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

at the university level.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: biology@msvu.ca
Application deadline: 7/11/2019
Department/Faculty: Biology Course Name: Laboratory for BIOL 3372 Molecular Genetics Course Code: BIOL 372L LA Academic Term: Winter Class Timetable: Th 1:30 – 4:15 PM Course Unit Value: 0.25 unit ———————————————————————————————————
End Date: 4/29/2020

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of molecular genetics, molecular biology or genomics laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3372 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/11/2019

Part-Time Academic Postings - Biology Posted by Biology on May 1, 2019 in Job Postings

POSTING DATE: May 1, 2019

APPLICATION DEADLINE: May 10, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3328.03, "Medical Entomology". The course will be offered in the summer session, May 13 – May 28, 2019, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving

students on field trips in a 7-passenger van rented by the university, and for being responsible for the class on an overnight field trip. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 1, 2019

APPLICATION DEADLINE: May 10, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 3327.03, "Entomology". The course will be offered in the Summer session, June 14 – June 30, 2019, and will meet Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course

evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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Part-Time Academic Postings - SEASIDE Program
Posted by Biology on April 10, 2019 in Job Postings
PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the summer course, BIOL/MARI 3221.03, "Diversity of Algae". The course will be offered in an intensive format, with lectures, labs and field trips, and will meet all day, Monday through Sunday from May 6 – 28, 2019. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible

for preparing a budget in consultation with the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: An advanced degree in Biology or related field and considerable experience with the biology and identification of algae. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3622.03, "Ornithology". The course will be offered in the summer session and meet from May 13 - 28, 2019, Sunday through Saturday, approx. 0905-1655 (but on the weeklong field trip the day will usually start at 0430). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of day for 7 days while off campus in southwestern NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and field research experience with birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy

Staicer , Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3639.03, "Herpetology". The course will be offered in the summer session and meet from May 29 – June 13, 2019, Sunday through Saturday, approx. 0905-1655 (but with evening field trips and a several-day camping field trip). Responsibilities include all aspects of teaching and administering

the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times while off campus. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the overnight off campus trip. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and field research experience with birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL/ENVS/GEOG / MARI 3633.03, "GIS in Ecology". The course will be offered in the Summer session, June 14-28, 2019, and will meet Mon-Sat, approx. 0835-1625 (and including five dayl-ong field trips, one day on a Sunday). The part-time academic will be responsible for: instruction of GIS skills in the lab and field; the safety and well-being of students during the 5-days spent at the Harrison Lewis Centre, Port Joli, NS; designing and managing the field projects; introducing the field projects during the first week of course; preparing a budget in consultation with the program director, and keeping field-related expenses within this budget; driving students in 7-passenger vehicles rented by the university; assisting students with their projects before, during and after the field trip; and evaluation of student work, including the project presentations. The part-time academic should expect to spend considerable time before the course start date to prepare lab materials, coordinate demonstrators, design the field projects, prepare necessary materials, organize supplies, and arrange field logistics.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license

valid in Nova Scotia. Preference will be given to candidates with coursework and research experience in landscape ecology and use of Geographic Information Systems to answer ecological questions.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive MARI 3627.03, "Biology and Conservation of Sharks, Skates and Rays". The course will be offered in the Summer session, June 14 – 30, 2019, every day, Sunday through Saturday, 0905-1555. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons

of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI/ENVS 3623.03, "Coastal Ecology". The course will be offered in the Summer session, July 2-19, 2019, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2601.03/BIOL 3219.03, "Flora of Nova Scotia". The course will be offered in the

Summer session, July 2-19, 2019, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, supervision of demonstrators, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic may be responsible for driving students in a 7-passenger van rented by the university. The part-time academic should expect to spend time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or extensive experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Driver's license and extensive driving experience. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI 3626.03 (Sec. 1), "Field Studies of Marine Mammals". The course will be offered in the Summer session, July 25 – Aug. 12, 2019, Sunday through Saturday, approx. 0835-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The parttime academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the

course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI 3626.03 (Sec.

2), "Field Studies of Marine Mammals". The course will be offered in the Summer session, Aug. 14 – Aug. 31, 2019, Sunday through Saturday, approx. 0835-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus in northern Cape Breton Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. In addition the part-time academic will oversee the preparation of one or more online modules to be used as a course resource on Brightspace. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The

university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

SEASIDE Program, Department of Biology, Faculty of Science DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 10, 2019

APPLICATION DEADLINE: April 20, 2019

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field intensive BIOL/MARI 3680.03, "Scientific Diving Methods in Ecology". The course will be offered in the Summer session, August 14-31, 2019, Sunday through Saturday, approx. 0835-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before the course in preparing field exercises and after the official course dates to complete the evaluation of student work.

REQUIREMENTS OF POSITION: A graduate degree in Biology or

related field and research experience directly related to the topic of the course. Rescue Diver or Dive Master qualifications, at least 500 scientific dives logged, and previous experience with supervising students doing scientific diving SCUBA research. Upto-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO: Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.



CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.1L ANIMAL BIOLOGY

LABORATORY

Department: Department of Biology

Semester: Fall 2019 (September 4 – December 19)

Schedule: WEDNESDAYS 2:30 pm - 5:30 pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Additional Details:

LABORATORY only. The lecture section of 2304.1 is not posted and is not available for part-time instruction.

Qualifications:

Applicants must possess at least an MSc in Biology or related field. The preferred applicant will have demonstrated relevant lab teaching experience in university biology.

Duties:

Duties include delivery of biology lab instruction including laboratory procedures and methods, and pre-lab tutorial; supervision of students performing laboratory activities; supervision of teaching assistants (when available); preparation/administration and grading of student assessments and/or other forms of evaluation required by the SMU Biology Department; course-related student advising during office hours; and demonstrated compliance with all safety regulations. Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint

Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: May 15, 2019.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1A ECOLOGY

LECTURE

Department: Department of Biology

Semester: Fall 2019 (September 4 – December 19)

Schedule: LECTURES Mondays and Wednesdays 8:30 am - 9:45 am

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

LECUTRES only. The lab section of 2324.1A is not posted and is not available for part-time instruction.

Qualifications:

Applicants must possess at least an MSc in Biology or related field. The preferred applicant will have demonstrated relevant classroom teaching experience in university biology, and evidence of teaching effectiveness.

Duties:

Duties include the preparation and delivery of course lectures; preparation of student assessments; evaluation of student performance and grading; and providing course-related student advising during student office hours.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: May 15, 2019

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1LB ECOLOGY

LABORATORY

Department: Department of Biology

Semester: Fall 2019 (September 4 – December 19)

Schedule: THURSDAYS 2:30 pm - 5:30 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

LABORATORY only. The lecture section of 2324.1B is posted separately.

Qualifications:

Applicants must possess at least an MSc in Biology or related field. The preferred applicant will have demonstrated relevant lab teaching experience in university biology.

Duties:

Duties include delivery of biology lab instruction including laboratory procedures and methods, and pre-lab tutorial; supervision of students performing laboratory activities; supervision of teaching assistants (when available); preparation/administration and grading of student assessments and/or other forms of evaluation required by the SMU Biology Department; course-related student advising during office hours; and demonstrated compliance with all safety regulations.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who

currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smy.ca

Application Deadline: May 15, 2019.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1B ECOLOGY

LECTURE

Department: Department of Biology

Semester: Fall 2019 (September 4 – December 19)

Schedule: LECTURES Tuesdays and Thursdays 1:00 pm - 2:15 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

LECTURES only. The lab section for 2324.1B is posted separately.

Qualifications:

Applicants must possess at least an MSc in Biology or related field. The preferred applicant will have demonstrated relevant classroom teaching experience in university biology, and evidence of teaching effectiveness.

Duties:

Duties include the preparation and delivery of course lectures; preparation of student assessments; evaluation of student performance and grading; providing course-related student advising during office hours.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: May 15, 2019

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.2A ANIMAL BIOLOGY

LECTURE

Department: Department of Biology

Semester: Winter 2020 (January 8 - April 22)

Schedule: LECTURES Mondays and Wednesdays 11:30 am – 12:45

pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Additional Details:

LECTURE only. The lab section of 2304.2A is not posted and is not available for part-time instruction.

Qualifications:

Applicants must possess at least an MSc in Biology or related field. The preferred applicant will have demonstrated relevant classroom teaching experience and evidence of teaching effectiveness.

Duties:

Duties include the preparation and delivery of course lectures; preparation of student assessments; evaluation and grading of student performance and assessments; and providing course-related student advising during office hours.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including

a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: May 15, 2019.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2321.2L CELL BIOLOGY

LABORATORY

Department: Department of Biology

Semester: Winter 2020 (January 8 – April 22) Schedule: WEDNESDAYS 2:30 pm – 5:30 pm

Academic Calendar Description:

This course is an introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum are considered.

Additional Details:

LABORATORY only. The lecture section of 2321.2 is not posted and not available for part-time instruction.

Qualifications:

Applicants must possess at least an MSc in Biology or related field.

The preferred applicant will have demonstrated relevant lab teaching experience in university biology.

Duties:

Duties include delivery of biology lab instruction including laboratory procedures and methods, and pre-lab tutorial; supervision of students performing laboratory activities; supervision of teaching assistants (when available); preparation/administration and grading of student assessments and/or other forms of evaluation required by the SMU Biology Department; course-related student advising during office hours; and demonstrated compliance with all safety regulations. Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: May 15, 2019.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3421.2 PLANTS AND PEOPLE

LECTURE

Department: Department of Biology

Semester: Winter 2020 (January 8 – April 22)

Schedule: LECTURES MONDAYS and WEDNESDAYS 11:30 am -

12:45 pm

Academic Calendar Description:

This course is an introduction to the study of plants used by people, their origin, domestication, botany, cultivation, harvesting, uses, diseases, breeding, and their role in the modern world economy. Plants and plant products of industrial importance, medicinal plants, food plants, psychoactive plants, and food additives are examined.

Additional Details:

LECTURE only. The lab section of 3421.2 is posted separately.

Qualifications:

Applicants must possess at least an MSc in Biology or related field. The preferred applicant will have demonstrated relevant classroom teaching in university biology, and evidence of teaching effectiveness.

Duties:

Duties include the preparation and delivery of course lectures; preparation of student assessments; evaluation and grading of student performance and assessments; and course-related student advising during office hours.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who

currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: May 15, 2019.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3421.2L PLANTS AND PEOPLE

LABORATORY

Department: Department of Biology

Semester: Winter 2020 (January 8 – April 22)

Schedule: LABORATORY WEDNESDAYS 2:30 pm - 5:30 pm

Academic Calendar Description:

This course is an introduction to the study of plants used by people, their origin, domestication, botany, cultivation, harvesting, uses, diseases, breeding, and their role in the modern world economy. Plants and plant products of industrial importance, medicinal plants, food plants, psychoactive plants, and food additives are examined.

Additional Details:

LABORATORY only. The lecture section of 3421.2 is posted

separately.

Qualifications:

Applicants must possess at least an MSc in Biology or related field. The preferred applicant will have demonstrated lab teaching experience in university biology.

Duties:

Duties include delivery of biology lab instruction including laboratory procedures and methods, and pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); preparation/administration and grading of student assessments and/or other forms of evaluation required by the SMU Biology Department; and course-related student advising during office hours.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: May 15, 2019.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's

University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities.

Preference will be given to Canadian citizens and permanent residents of Canada.

Department/Faculty: Chemistry/Physics Course Name: Introductory Biochemistry

Course Code: CHEM/BIOL 3501 01 (2nd posting)

Academic Term: Summer Session I

Class Timetable: MTWTh 1:30 - 2:45 pm

Course Unit Value: 0.5 unit

Start Date: 5/6/2019 End Date: 6/21/2019

Qualifications:

Candidates should have satisfactory experience in teaching

Chemistry in

the appropriate field at the University level, a PhD degree in

Chemistry preferred.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Consultation with CHEM 351L lab instructor to facilitate

coordination

between lecture and lab.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Aibing Xia, Dept. of Chemistry Email: chemphys@msvu.ca Application deadline: 4/10/2019 Department/Faculty: Chemistry/Physics Course Name: LAB - CHEM/BIOL 3501 Introductory Biochemistry Course Code: CHEM/BIOL 351L LA (2nd posting) Academic Term: Summer Session I Class Timetable: MW 9:00 - 11:45 am Course Unit Value: 0.25 unit Start Date: 5/6/2019 End Date: 6/21/2019 Qualifications: Candidates should have a BSc in Chemistry and experience in biochemistry lab instruction. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————

Laboratory set up and clean up, consultation with instructor

Additional Duties:

of the

lecture portion of the course (CHEM/BIOL 3501) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Aibing Xia, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 4/10/2019



Department/Faculty: Biology

Course Name: Basic Neuroscience Course Code: BIOL/PSYC 2260 18 Academic Term: Summer Session I Class Timetable: MF 7:15pm – 8:30pm

Course Unit Value: 0.5 unit

Start Date: 5/6/2019 End Date: 6/21/2019

Qualifications:

The successful candidate must have a PhD in a life science,

expertise in

the course subject, demonstrated competence in teaching at

the university

level, and experience in the development and/or teaching of online

courses.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ———————————

Additional Duties:

See the description of BIOL 2260 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online

modules and

learning activities. The instructor is expected to guide

students as they

work through these modules and activities. The instructor

may add material

that complements the course content. The instructor

teaches live online

sessions on Mondays and Fridays (1.25 hour per session).

Registration will

be limited to 25 students.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 3/15/2019

Part-Time Academic Posting - Microbiology and Immunology Posted by Microbiology and Immunology on March 1, 2019 in Job Postings

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: 01-March-19

APPLICATION DEADLINE: POSITION:

Coordinator for MICI 1100 Summer Term 2019 distance education course

DEPARTMENT/LOCATION:09-Mar-19

Sir Charles Tupper Building, Carlton Campus

PAY RATE:5154.50

WORK ASSIGNMENT:

Coordinate access to online lectures for an introductory Microbiology and Immunology course for the Department of Microbiology and Immunology. Answer questions of students by email relating to lecture content. Organize an in-class exam locally and coordinate with off-site students for invigilated exams.

REQUIREMENTS OF POSITION:

PhD in Microbiology and Immunology or related discipline. Experience coordinating online courses considered an asset.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Dr. Andrew Makrigiannis

c/o Michelle Sampson

Department of Microbiology and Immunology

ml.sampson@dal.ca

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Saint Mary's University Biology

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303 LABORATORY

Plant Biology

Department: Department of Biology

Semester: Spring 2019 (06 May 2019 – 21 June 2019)

Schedule: LABORATORY: Mondays and Wednesdays 13:30 pm -

4:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of

plants on land to the major groups present today.

Additional Details:

LABORATORY only. The Lecture portion of the course is advertised separately.

Qualifications:

Applicants must possess at least an M.Sc. in Biology or related field. The preferred applicant will have demonstrated relevant lab teaching experience in university biology.

Duties:

Duties include delivery of biology lab instruction; in-lab supervision and instruction of students; in-lab supervision of TAs (when available); preparation and grading of all student assessments; and demonstrated compliance with all lab safety regulations. Responsibilities also include course-related student advising.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: March 8, 2019

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303 LECTURE

Plant Biology

Department: Department of Biology

Semester: Spring 2019 (09 May 2019 – 21 June 2019)

Schedule: LECTURES: Mondays and Wednesdays 9:30 am – 12:29

pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

LECTURES only. The Laboratory portion of the course is advertised separately.

Qualifications:

Applicants must possess at least an M.Sc. in Biology or related field. The preferred applicant will have demonstrated relevant classroom teaching experience in university biology.

Duties:

Duties include the preparation, delivery, and coordination of the lecture component of the course; preparation and grading of all student assessments; and demonstrated compliance with all lab safety regulations. Responsibilities also include course-related

student advising.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Application Deadline: March 8, 2019

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324 LABORATORY

Ecology

Department: Department of Biology

Semester: Spring 2019 (06 May 2019 – 21 June 2019)

Schedule: LABORATORY Mondays and Wednesdays 1:30 pm - 4:29

pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

LABORATORY only. The lecture section for this course is posted separately.

Qualifications:

Applicants must possess at least an M.Sc. in Biology or related field. The preferred applicant will have demonstrated relevant lab teaching experience in university biology.

Duties:

Duties include delivery of biology lab instruction; in-lab supervision and instruction of students; in-lab supervision of TAs (when available); preparation and grading of all student assessments; and demonstrated compliance with all lab safety regulations. Responsibilities also include course-related student advising.

Remuneration:

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How to Apply:

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324 LECTURE

Ecology

Department: Department of Biology

Semester: Spring 2019 (06 May 2019 – 21 June 2019)

Schedule: LECTURES: MONDAYS AND WEDNESDAYS 9:30 am -

12:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

LECTURES only. The Laboratory portion of the course is advertised separately.

Qualifications:

Applicants must possess at least an M.Sc. in Biology or related field. The preferred applicant will have demonstrated relevant classroom teaching experience in university biology.

Duties:

Duties include the preparation, delivery, and coordination of the lecture component of the course; preparation and grading of all student assessments; and demonstrated compliance with all lab safety regulations. Responsibilities also include course-related student advising.

Remuneration:

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How to Apply:

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Application Deadline: March 8, 2019.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3398 LABORATORY

Microbiology

Department: Department of Biology

Semester: Spring 2019 (06 May 2019 – 21 June 2019)

Schedule: LABORATORY: Tuesdays and Thursdays 1:30 pm – 4:29

pm

Academic Calendar Description:

This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life, structure and function of prokaryotic cells, cell growth and development, and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease.

Additional Details:

LABORATORY only. The Lecture portion of the course is advertised separately.

Qualifications:

Applicants must possess at least an M.Sc. in Biology or related field. The preferred applicant will have demonstrated relevant lab teaching experience in university biology.

Duties:

Duties include delivery of biology lab instruction; in-lab supervision and instruction of students; in-lab supervision of TAs (when available); preparation and grading of all student assessments; and demonstrated compliance with all lab safety regulations. Responsibilities also include course-related student advising.

Remuneration:

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How to Apply:

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Application Deadline: March 8, 2019

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3398 LECTURE

Microbiology

Department: Department of Biology

Semester: Spring 2019 (06 May 2019 – 21 June 2019)

Schedule: LECTURES: Tuesdays and Thursdays 9:30 am – 12:29 pm

Academic Calendar Description:

This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life, structure and function of prokaryotic cells, cell growth and development, and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease.

Additional Details:

LECTURES only. The Laboratory portion of the course is advertised separately.

Qualifications:

Applicants must possess at least an M.Sc. in Biology or related field. The preferred applicant will have demonstrated relevant classroom teaching experience in university biology.

Duties:

Duties include the preparation, delivery, and coordination of the lecture component of the course; preparation and grading of all student assessments; and demonstrated compliance with all lab safety regulations. Responsibilities also include course-related student advising.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: biology@smu.ca

Application Deadline: March 8, 2019

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Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 18

Academic Term: Summer Session I Class Timetable: T,Th 7:15-9:45 pm

Course Unit Value: 0.5 unit

Start Date: 5/6/2019 End Date: 6/21/2019

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching online courses at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online modules.

The instructor is expected to guide students as they work through these

modules. The instructor may add material that complements the content of

the modules. The instructor teaches two live online sessions

per week

(2.5 h per session).

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 3/10/2019



Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 19 (third posting)

Academic Term: Winter

Class Timetable: T 7:15pm – 9:45pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in teaching online courses

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online

modules.

The instructor is expected to guide students as they work

through these

modules. The instructor may add material that complements

the content of

the modules.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 12/10/2018



Department/Faculty: Chemistry/Physics

Course Name: LAB – CHEM/BIOL 3502 Intermediary

Metabolism

Course Code: CHEM/BIOL 352L LC (3rd posting)

Academic Term: Winter

Class Timetable: T 5:00pm - 7:45pm

Course Unit Value: 0.25 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

Candidates should have a BSc in Chemistry and experience

in biochemistry lab instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

Laboratory set up and clean up, consultation with instructor

lecture portion of the course(CHEM/BIOL 3502) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Aibing Xia, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 12/5/2018

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.2A Plant Biology – LECTURE

Department: Department of Biology

Semester: Winter 2019 (08 January 2019 – 25 April 2019) Schedule: Tuesdays and Thursdays 8:30 am – 9:45 am

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Lectures only.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include the preparation and delivery of the lecture component of the course; preparation, delivery and evaluation of course related assessments; course related student advising and; compliance with all University and regulatory policies and procedures.

Remuneration:

Remuneration is in accordance with the Collective Agreement

between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.2LA Plant Biology – LABORATORY

Department: Department of Biology

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Tuesdays 2:30 pm - 5:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an

evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

LAB ONLY. Lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email

to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca

Application Deadline: 26 October 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.2L Animal Biology - LAB

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Wednesday 2:30 pm - 5:29 pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student

performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.2 Ecology – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019) Schedule: Mondays and Wednesdays 1:00 pm – 2:15 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only. The lab section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include the preparation and delivery of the lecture component of the course; preparation, delivery and evaluation of course related assessments; course related student advising and; compliance with all University and regulatory policies and procedures.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Application Deadline: 31 October 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.2L Ecology - LAB

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Mondays 2:30 pm - 5:29 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory only. The lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing

WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Application Deadline: 31 October 2018.

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residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3329.2 Systematics – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019) Schedule: Tuesdays and Thursdays 10:00 am – 11:15 pm

Academic Calendar Description:

Contemporary systematics includes the study of the diversity of species and their relationships through time. Students examine species characters and character analyses, International Codes of Nomenclature, protocols for describing new species, cladistics-based phylogenetics and molecular sequence analyses, biological classification, and the importance of assessing evolutionary relationships between taxa.

Additional Details:

Lecture only. The lab section for this course is posted separately.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include the preparation and delivery of the lecture component of the course; preparation, delivery and evaluation of course related assessments; course related student advising and; compliance with all University and regulatory policies and procedures.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3329.2L Systematics - LAB

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Thursdays 2:30 pm-5:29 pm

Academic Calendar Description:

Contemporary systematics includes the study of the diversity of species and their relationships through time. Students examine species characters and character analyses, International Codes of Nomenclature, protocols for describing new species, cladistics-based phylogenetics and molecular sequence analyses, biological classification, and the importance of assessing evolutionary

relationships between taxa.

Additional Details:

Laboratory only. The lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Application Deadline: 31 October 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3332.2 Ecosystems – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019) Schedule: Tuesdays and Thursdays 1:00 pm – 2:15 pm

Academic Calendar Description:

Students are introduced to ecosystem ecology by examining ecosystem patterns and processes. Topics include biological hierarchy, energy and material flow through systems, ecosystem structure and food web analysis, ecosystem assembly/succession, stability and resiliency, and successional reversal and ecosystem responses to stress. "Ecosystem Health", "New Ecology" and the ecosystem-based "UN Millennium Assessment" are examined.

Additional Details:

Lecture only. The lab section of this course is posted separately.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include the preparation and delivery of

the lecture component of the course; preparation, delivery and evaluation of course related assessments; course related student advising and; compliance with all University and regulatory policies and procedures.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3332.2L Ecosystems - LAB

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Tuesdays 2:30 pm-5:29 pm

Academic Calendar Description:

Students are introduced to ecosystem ecology by examining ecosystem patterns and processes. Topics include biological hierarchy, energy and material flow through systems, ecosystem structure and food web analysis, ecosystem assembly/succession, stability and resiliency, and successional reversal and ecosystem responses to stress. "Ecosystem Health", "New Ecology" and the ecosystem-based "UN Millennium Assessment" are examined.

Additional Details:

Laboratory only. The lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who

currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3402.2 Population Genetics – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019) Schedule: Tuesdays and Thursdays 8:30 am – 9:45 am

Academic Calendar Description:

Population genetics is the integration of mathematics with population biology, genetics, and evolution and allows researchers to quantitatively infer what is going on within and among populations based on genetic data. Students focus on developing a basic understanding of the main principles of population genetics and their application to real-word problems. Additional Details:

Lecture only. The lab section for this course is posted separately.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include the preparation and delivery of the lecture component of the course; preparation, delivery and evaluation of course related assessments; course related student advising and; compliance with all University and regulatory policies and procedures.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3402.2L Population Genetics - LAB

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Thursdays 2:30 pm-5:29 pm

Academic Calendar Description:

Population genetics is the integration of mathematics with population biology, genetics, and evolution and allows researchers to quantitatively infer what is going on within and among populations based on genetic data. Students focus on developing a basic understanding of the main principles of population genetics and their application to real-word problems. Additional Details:

Laboratory only. The lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 4416.2 Fungal Biology - LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019) Schedule: Tuesdays and Thursdays 10:00 am – 11:15 am

Academic Calendar Description:

This course is an introduction to the fungi and related microorganisms. Students study the morphology of representatives from each of the major taxonomic groups.

Additional Details:

Lecture only. The lab section for this course is posted separately.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include the preparation and delivery of the lecture component of the course; preparation, delivery and evaluation of course related assessments; course related student advising and; compliance with all University and regulatory policies and procedures.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 4416.2L Fungal Biology - LAB

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Thursdays 2:30 pm-5:29 pm

Academic Calendar Description:

This course is an introduction to the fungi and related microorganisms. Students study the morphology of representatives from each of the major taxonomic groups.

Additional Details:

Laboratory only. The lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 4422.2 Conservation Biology – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019) Schedule: Tuesdays and Thursdays 1:00 pm – 2:15 pm

Academic Calendar Description:

This course introduces students to how the principles of evolutionary-ecology can be applied to help us understand how human exploitation of natural resources affects biodiversity. Students characterize biodiversity and explore topics such as the biology of small populations, conservation genetics, ecological economics, and landscape ecology. In the lab students explore

current topics in conservation biology through critiques, population modeling and independent research.

Additional Details:

Lecture only. The lab section of this course is posted separately.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include the preparation and delivery of the lecture component of the course; preparation, delivery and evaluation of course related assessments; course related student advising and; compliance with all University and regulatory policies and procedures.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 4422.2L Conservation Biology – LAB

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Winter 2019 (08 January 2019 – 25 April 2019)

Schedule: Tuesdays 2:30 pm-5:29 pm

Academic Calendar Description:

This course introduces students to how the principles of evolutionary-ecology can be applied to help us understand how human exploitation of natural resources affects biodiversity. Students characterize biodiversity and explore topics such as the biology of small populations, conservation genetics, ecological economics, and landscape ecology. In the lab students explore current topics in conservation biology through critiques, population modeling and independent research.

Additional Details:

Laboratory only. The lecture section for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial;

supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: 31 October 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 19 (second posting)

Academic Term: Winter

Class Timetable: T 7:15pm - 9:45pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Oualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in

teaching online courses

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online

modules.

The instructor is expected to guide students as they work

through these

modules. The instructor may add material that complements

the content of

the modules.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 10/23/2018

Part-time Academic Posting - School for Resource and Environmental Studies Posted by School for Resource and Environmental Studies on September 21, 2018 in Job Postings POSTING DATE: September 21, 2018 APPLICATION DEADLINE: October 12, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: School for Resource and Environmental

Studies (SRES)

RATE OF PAY: According to the CUPE Agreement

WORK ASSIGNMENT: The sessional instructor will teach MGMT 2702 – Resource and Environmental Management, a required course taken by all second year Bachelor of Management students, during the 2018/19 winter term. The course is offered to approximately 150 students and is delivered through weekly 80-minute lectures (scheduled Tuesdays from 11:35 to 14:55) and via tutorials scheduled throughout the week. Lectures are to be delivered by the course instructor while tutorials are led by up to three (3) teaching assistants (TA) whose efforts are coordinated by a head TA but substantively overseen by the course instructor.

The Calendar entry is as follows: "This course provides an overview of principles and techniques embedded in the sustainable management of our resource sector operations, highlighting the relevance of sustainability within today's business and government leadership decision making processes. The course provides a framework for examining the issues involved in the extraction, manufacture, use and disposal of resources (materials, energy and products), and discusses the various drivers for managers to integrate sustainability into the operations of such systems."

REQUIREMENTS OF THE POSITION: PhD and/or Masters with equivalent experience in related discipline. Strong understanding of — and experience with – natural resource management and environmental protection, ideally through applied or research work. Prior experience in undergraduate teaching is a strong asset.

IF YOU ARE INTERESTED IN THIS POSITION, PLEASE APPLY IN WRITING BY THE DEADLINE TO:

Dr. Michelle Adams, Director (Interim)
School for Resource and Environmental Studies
Dalhousie University
6100 University Avenue, Suite 5010
PO Box 15000
Halifax, NS B3H 4R2
brenda.smart@dal.ca
FAX: 902-494-3728

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.



Department/Faculty: Biology

Course Name: LAB - BIOL 1152 Introductory Biology I

Course Code: BIOL 152L LE (2nd posting)

Academic Term: Fall

Class Timetable: Th 9:00am - 11:45am

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in biology or related discipline, at least

one year of laboratory experience, and some relevant post-

BSc teaching experience.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor is not

responsible for creating the exercises or preparing the lab manual. The

instructor works co-operatively with the lecturer for the course, the

senior lab instructor, the departmental technician, and teaching

assistants. For a description of the course, see the entry for

BIOL 1152

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/17/2018

Department/Faculty: Biology

Course Name: LAB - BIOL 1152 Introductory Biology I

Course Code: BIOL 152L LF (2nd posting)

Academic Term: Fall

Class Timetable: Th 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in biology or related

discipline, at least

one year of laboratory experience, and some relevant post-

BSc teaching experience.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

This is a position for a laboratory instructor. The instructor is not

responsible for creating the exercises or preparing the lab manual. The

instructor works co-operatively with the lecturer for the course, the

senior lab instructor, the departmental technician, and teaching

assistants. For a description of the course, see the entry for BIOL 1152

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/17/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular

Biology

Course Code: BIOL 224L LA (2nd posting)

Academic Term: Fall

Class Timetable: W 4:30 PM - 7:00 PM

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in a life science, at least one year of

cell, molecular or biochemistry laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2240 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/17/2018



Department/Faculty: Biology

Course Name: Introductory Biology II (1st half)

Course Code: BIOL 1153 01 (1st half)

Academic Term: Winter

Class Timetable: MWF 10:30 - 11:20am

Course Unit Value: 0.25 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in

teaching at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ——————— Additional Duties: See the description of BIOL 1153 in the MSVU Undergraduate Academic Calendar. The first half of BIOL 1153 ends on February 25th, 2019. This half includes an overview of diversity and study of microbes, viruses and animals. The lecturers of the first and second halves of **BIOL 1153** co-operate in administration of the course. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.ca Application deadline: 8/20/2018 Department/Faculty: Biology Course Name: Introductory Biology II (1st half) Course Code: BIOL 1153 02 (1st half) Academic Term: Winter Class Timetable: MWF 12:00 – 12:50pm

Course Unit Value: 0.25 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1153 in the MSVU

Undergraduate Academic

Calendar. The first half of BIOL 1153 ends on February 25th, 2019.

This half includes an overview of diversity and study of microbes, viruses

and animals. The lecturers of the first and second halves of BIOL 1153

co-operate in administration of the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 8/20/2018



Department/Faculty: Biology

Course Name: LAB - BIOL 1152 Introductory Biology I

Course Code: BIOL 152L LF

Academic Term: Fall

Class Timetable: Th 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in biology or related discipline, at least

one year of laboratory experience, and some relevant post-

BSc teaching experience.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

This is a position for a laboratory instructor. The instructor is not

responsible for creating the exercises or preparing the lab manual. The

instructor works co-operatively with the lecturer for the course, the

senior lab instructor, the departmental technician, and

teaching

assistants. For a description of the course, see the entry for

BIOL 1152

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/3/2018



Department/Faculty: Biology

Course Name: Laboratory for BIOL 2203 Plants: Form and

Function

Course Code: BIOL 203L LA (2nd Posting)

Academic Term: Fall

Class Timetable: T 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

plant morphology or physiology laboratory experience (post-

BSc) and some
relevant lab-teaching experience (post-BSc).
Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment. —————————
Additional Duties:
This is a position for a laboratory instructor. The instructor does not
create the exercises or write the lab manual. The instructor works with
the lecturer, the senior lab instructor, the technician and teaching
assistants. This lab may or may not be provided with a
teaching assistant.
For a description of the course see BIOL 2203 in the MSVU
Undergraduate
Academic Calendar.
Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Ronald MacKay, Dept. of Biology
Email: biology@msvu.ca
Application deadline: 8/3/2018
——————————————————————————————————————
Department acarey. Diology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 01 (2nd posting)

Academic Term: Fall

Class Timetable: W 7:15 - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects, and demonstrated competence in

teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ———————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/3/2018 Department/Faculty: Biology Course Name: Human Reproduction, Growth and Maturation Course Code: BIOL 1114 02 (2nd posting) Academic Term: Winter Class Timetable: W 7:15 - 9:45 PM Course Unit Value: 0.5 unit Start Date: 1/7/2019 End Date: 4/30/2019 Qualifications: The successful candidate will have a PhD in a life science, expertise in the course subjects, and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ——————— Additional Duties: See the description of BIOL 1114 in the MSVU Undergraduate Academic Calendar. Remuneration: Remuneration is in accordance with the

between Mount Saint Vincent University and CUPE 3912

Collective Agreement

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL 312L LA (2nd posting)

Academic Term: Fall

Class Timetable: Th 1:30 - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

laboratory or field experience in ecology (post-BSc) and some relevant

lab- and/or field-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ———————————

Additional Duties:

The instructor does not create the exercises or write the lab

manual. The

instructor works with the lecturer and the senior lab

instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3312 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/3/2018

Saint Mary's University Biology

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1A Ecology - LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2018 (September 4 – December 18) Schedule: Monday/Wednesday 8:30 am – 9:45 am

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only. Multiple sections of the labs and lectures for this course are posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include preparation and delivery of course lectures; preparation of assessments; evaluation of student performance and grading; other forms of evaluation required by the SMU Biology Department and/or the University; hold office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who

currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca

Application Deadline: July 3, 2018

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1A Ecology – LABORATORY

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Fall 2018 (September 4 – December 18)

Schedule: Monday 2:30 pm - 5:30 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory only. Multiple sections of the labs and lectures for this

course are posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

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How to Apply:

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Application Deadline: July 3, 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1B Ecology – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2018 (September 4 – December 18) Schedule: Monday/Wednesday 1:00 pm – 2:15 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only. Multiple sections of the labs and lectures for this course are posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include preparation and delivery of course lectures; preparation of assessments; evaluation of student performance and grading; other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

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How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.1B Ecology – LABORATORY

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Fall 2018 (September 4 – December 18)

Schedule: Wednesday 2:30 pm - 5:30 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations,

competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Laboratory only. Multiple sections of the labs and lectures for this course are posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

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How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.1LA Animal Biology – LABORATORY

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Fall 2018 (September 4 – December 18)

Schedule: Wednesday 2:30 pm - 5:30 pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision

of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3004.1 Principles of Physiology – LECTURE Department: Department of Biology, Faculty of Science, Saint Mary's University

Semester: Fall 2018 (September 4 – December 18) Schedule: Monday/Wednesday 10:00 am – 11:15 am

Academic Calendar Description:

Students examine basic definitions and principles of physiology at the molecular, cellular and tissue levels. Topics include the fundamentals of membrane structure and function, enzymes and enzyme kinetics, bioenergetics, signal transduction, feedback regulation, cell structure, function, and integration of neurons and skeletal muscles.

Additional Details:

Lecture only. The lab for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include preparation and delivery of course lectures; preparation of assessments; evaluation of student performance and grading; other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3004.1L Principles of Physiology – LABORATORY Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Fall 2018 (September 4 – December 18)

Schedule: Monday 2:30 pm - 5:30 pm

Academic Calendar Description:

Students examine basic definitions and principles of physiology at the molecular, cellular and tissue levels. Topics include the fundamentals of membrane structure and function, enzymes and enzyme kinetics, bioenergetics, signal transduction, feedback regulation, cell structure, function, and integration of neurons and skeletal muscles.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3398.1 Microbiology – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2018 (September 4 – December 18) Schedule: Monday/Wednesday 11:30 am – 12:45 pm

Academic Calendar Description:

This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life, structure and function of prokaryotic cells, cell growth and development, and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease.

Additional Details:

Lecture only. The lab for this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include preparation and delivery of course lectures; preparation of assessments; evaluation of student performance and grading; other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint

Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3004.1L Microbiology – LABORATORY

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Fall 2018 (September 4 – December 18)

Schedule: Wednesday 2:30 pm - 5:30 pm

Academic Calendar Description:

This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life, structure and function of prokaryotic cells, cell growth and development, and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field,

and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018.

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minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 4404.1 Behavioural Ecology – LECTURE

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2018 (September 4 – December 18) Schedule: Tuesday/Thursday 10:00 am – 11:15 am

Academic Calendar Description:

Behavioural Ecology is the examination of how animals interact in their environment with emphasis on the adaptive value of behaviour. Topics include the life-history trade-offs, foraging theory, predation, competition, game theory, natural and sexual selection, mating systems, parental care, and communication. Independent research is conducted in labs.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include preparation and delivery of course lectures; preparation of assessments; evaluation of student performance and grading; other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 4404.1L Behavioural Ecology – LABORATOY Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2018 (September 4 – December 18)

Schedule: Thursday 2:30 pm - 5:30 pm

Academic Calendar Description:

Behavioural Ecology is the examination of how animals interact in their environment with emphasis on the adaptive value of behaviour. Topics include the life-history trade-offs, foraging theory, predation, competition, game theory, natural and sexual selection, mating systems, parental care, and communication.

Independent research is conducted in labs.
Additional Details:
Laboratory only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

Duties and responsibilities include student instruction in laboratory procedures and methods, including pre-lab tutorial; supervision students performing laboratory activities; supervision of teaching assistants (when available); evaluation of student performance and grading; preparation/administration of lab assignments and/or other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology,

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Application Deadline: July 3, 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 6606.1 Current Topics in Biology – LECTURE Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Fall 2018 (September 4 – December 18)

Schedule: Wednesday 9:30 am - 12:30 pm

Academic Calendar Description:

A journal article-based examination of developments in biology that are relevant to all biology graduate students.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

Duties and responsibilities include preparation and delivery of course lectures; preparation of assessments; evaluation of student performance and grading; other forms of evaluation required by the SMU Biology Department and/or the University; holding office hours for students; compliance with safety regulations to maintain a safe learning environment for staff and students.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Jeremy Lundholm, Chairperson, Department of Biology, jlundholm@smu.ca.

Application Deadline: July 3, 2018.

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Part-Time Academic Postings: Department of Biology Posted by Department of Biology on June 15, 2018 in Job Postings (1)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: June 15, 2018

APPLICATION DEADLINE: June 24, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field and lab intensive BIOL/MARI 3680.03, "Scientific Diving Methods in Ecology". The course will be offered in the Summer session, August 15-30, 2018, Sunday through Saturday, approx. 0835-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before the course in preparing field exercises and after the official course dates to complete the evaluation of student work.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Rescue Diver or Dive Master qualifications, at least 500 scientific dives logged, and previous experience with supervising students doing scientific diving SCUBA research. Upto-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course

evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

(2)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: June 15, 2018
APPLICATION DEADLINE: June 24, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field and lab intensive BIOL/MARI 3626.03 (Sec. 2), "Field Studies of Marine Mammals". The course will be

offered in the Summer session, August 14-31, 2018, Sunday through Saturday, approx. 0835-1655 every day. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus on Cape Breton Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The

university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.



Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 02 Academic Term: Winter

Class Timetable: W 7:15 PM - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects, and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 19 Academic Term: Winter

Class Timetable: T 7:15pm - 9:45pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

expertise iii

the course subjects and demonstrated competence in teaching online courses

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the appointment. ————————————————————————————————————	
Additional Duties:	
See the description of BIOL 1114 in the MSVU	
Undergraduate Academic	
Calendar. Students will have access to a set of online	
modules.	
The instructor is expected to guide students as they work	
through these	
modules. The instructor may add material that complemen	าts
the content of	
the modules.	
Remuneration: Remuneration is in accordance with the	
Collective Agreement	
between Mount Saint Vincent University and CUPE 3912	
How to apply: Send your application accompanied by	
curriculum vitae and	
the names of three references to:	
Department Chair: Dr. Ronald MacKay, Dept. of Biology	
Email: biology@msvu.ca	
Application deadline: 7/6/2018	
Department/Faculty: Biology	
Course Name: Human Anatomy and Physiology II	
Course Code: BIOL 2206 01	
Academic Term: Winter	
Class Timetable: TTh 4:30pm – 5:45pm	
Course Unit Value: 0.5 unit	
End Date: 4/30/2019	
Qualifications:	

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2206 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Cell and Molecular Biology

Course Code: BIOL 2240 02 Academic Term: Winter

Class Timetable: MWF 9:00am - 9:50am

Course Unit Value: 0.5 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2240 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Principles of Heredity

Course Code: BIOL 3370 01

Academic Term: Winter

Class Timetable: MW 1:30 - 2:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 3370 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LC Academic Term: Winter

Class Timetable: T 1:30pm – 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LD Academic Term: Winter

Class Timetable: W 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular

Biology

Course Code: BIOL 224L LB Academic Term: Winter

Class Timetable: W 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The candidate must have a BSc in a life science, at least one year of

cell, molecular or biochemistry laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab

manual. The

instructor works with the lecturer and the senior lab

instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2240 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3370 Principles of

Heredity

Course Code: BIOL 370L LA Academic Term: Winter

Class Timetable: T 1:30pm – 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/7/2019 End Date: 4/30/2019

Qualifications:

The candidate must have a BSc in a life science, at least one year of

genetic laboratory experience (post-BSc) and some relevant lab-teaching

experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and the teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course, see BIOL 3370 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/6/2018

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 01

Academic Term: Fall

Class Timetable: W 7:15 PM - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects, and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 7/1/2018

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 18

Academic Term: Fall

Class Timetable: T 7:15 PM - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching online courses at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online modules.

The instructor is expected to guide students as they work through these

modules. The instructor may add material that complements the content of the modules.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL 2202 01

Academic Term: Fall

Class Timetable: TTh 12:00 - 1:15 PM

Course Unit Value: 0.5 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching

at the university level.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: biology@msvu.ca
Application deadline: 7/1/2018
Department/Faculty: Biology Course Name: Human Anatomy and Physiology I Course Code: BIOL 2205 01 Academic Term: Fall Class Timetable: TTh 4:30pm – 5:45pm Course Unit Value: 0.5 unit
Start Date: 9/5/2018 End Date: 12/20/2018
Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

at the university level.

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2205 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LA

Academic Term: Fall

Class Timetable: T 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2203 Plants: Form and

Function

Course Code: BIOL 203L LA

Academic Term: Fall

Class Timetable: T 1:30pm – 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

plant morphology or physiology laboratory experience (post-

BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the	
appointment. ———————	-
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Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course see BIOL 2203 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular

Biology

Course Code: BIOL 224L LA

Academic Term: Fall

Class Timetable: W 4:30 PM - 7:00 PM

Course Unit Value: 0.25 unit

Start Date: 9/5/2018

End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in a life science, at least one year of

cell, molecular or biochemistry laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2240 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL 312L LA

Academic Term: Fall

Class Timetable: Th 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

laboratory or field experience in ecology (post-BSc) and some relevant

lab- and/or field-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3312 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application	deadline:	//1/2018	

Department/Faculty: Biology

Course Name: Cell and Molecular Biology

Course Code: BIOL 2240 01

Academic Term: Fall

Class Timetable: MWF 9:00am - 9:50am

Course Unit Value: 0.5 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2240 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018

Mount Saint Vincent University

Department/Faculty: Biology

Course Name: LAB - BIOL 1152 Introductory Biology I

Course Code: BIOL 152L LE

Academic Term: Fall

Class Timetable: Th 9:00am - 11:45am

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Qualifications:

The candidate must have a BSc in biology or related discipline, at

least

one year of laboratory experience, and some relevant post-BSc teaching

experience.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

This is a position for a laboratory instructor. The instructor is not responsible for creating the exercises or preparing the lab manual.

The

instructor works co-operatively with the lecturer for the course, the senior lab instructor, the departmental technician, and teaching assistants. For a description of the course, see the entry for BIOL 1152

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum

vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018



Department/Faculty: Biology

Course Name: Introductory Biology I (2nd half)

Course Code: BIOL 1152 01 (2nd half)

Academic Term: Fall

Class Timetable: MWF 10:30am - 11:20am

Course Unit Value: 0.25 unit

Start Date: 9/5/2018 End Date: 12/20/2018

Oualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in

teaching at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the appointment. ————————————————————————————————————
Additional Duties:
See the description of BIOL 1152 in the MSVU
Undergraduate Academic
Calendar. The second half of BIOL 1152 begins on Octobe
19, 2018 and
includes genetics, gene expression and cell and molecular
biology. The
lecturers of the first and second halves of BIOL 1152 co-
operate in
administration of the course.
Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: biology@msvu.ca
Linaii. biology@msvu.ca
Application deadline: 7/1/2018
Department/Faculty: Biology
Course Name: Introductory Biology I (2nd half)
Course Code: BIOL 1152 02 (2nd half) Academic Term: Fall
Class Timetable: MWF 12:00 – 12:50pm
Course Unit Value: 0.25 unit
End Date: 12/20/2018

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1152 in the MSVU

Undergraduate Academic

Calendar. The second half of BIOL 1152 begins on October 19, 2018 and

includes genetics, gene expression and cell and molecular biology. The

lecturers of the first and second halves of BIOL 1152 cooperate in

administration of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement

Concente Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/1/2018

Dalhousie University
Part-Time Academic Postings - Biology/Science

Posted by Biology/Science on May 22, 2018 in Job Postings

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITION: Part-time Academic (2 positions); Cell Biology (Biology

2020.03); September 1, to December 31, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,018.50 to \$6,149.50

WORK ASSIGNMENT: The instructor is responsible for the Cell Biology (BIOL 2020) class lectures and evaluation of students (approximately 300). The instructor will consult with the Laboratory Instructor in the delivery of the course content. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of cell and molecular biology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITION: Part-time Academic (1/2 position), Principles of Biology I

(Biology 1010), September 1, to December 31, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50 (pro-rated)

WORK ASSIGNMENT: The instructor will be giving approximately 1/3 of the lectures in the genetics and molecular biology section of the class, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Qualifications include a graduate degree in biology and demonstrated ability to lecture to over 900 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4J1

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITIONS: Part-time Academic (2 positions); Cell Biology (Biology

2020.03); January 1, to April 30, 2019 DEPARTMENT/LOCATION: Biology

PAY RATE: \$\$5,028.50 to \$6,149.50

WORK ASSIGNMENT: In consultation with the class coordinator, the sessional laboratory instructor(s) will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; and general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and previous, recent laboratory teaching experience in the related discipline. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITION: Part-time Academic (1/2 position), Genetics and Molecular

Biology (Biology 2030), September 1, to December 31, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50

WORK ASSIGNMENT: The sessional instructor will be giving approximately 1/3 of the lectures of the class. The successful applicant should be prepared to lecture in subject areas including DNA structure, replication and recombination, transcription, RNA interference and gene editing, post-transcriptional processing and editing, the genetic code and translation, chromosomal rearrangement and variations in chromosome number.

REQUIREMENTS OF POSITION: Qualifications include an advanced degree in biology with a specialization in genetics and molecular biology; demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4J1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITION: Part-time Academic (1/2 position), Genetics and Molecular

Biology (Biology 2030), January 1, to April 30, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50

WORK ASSIGNMENT: The sessional instructor will be giving approximately 1/3 of the lectures of the class. The successful applicant should be prepared to lecture in subject areas including mitosis & meiosis, Mendelian Genetics (basic principles and

extensions, epistasis, sex linkage), complementation, probability, chisquare, pedigree analysis, recombination and linkage mapping in eukaryotes, quantitative and population genetics.

REQUIREMENTS OF POSITION: Qualifications include an advanced degree in biology with a specialization in genetics and molecular biology; demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4J1

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

https://3912.cupe.ca/job-postings/part-time-instructor-positions/biology/

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITIONS: Part-time Academic (2 positions); Behavioral Ecology

(Biology 3062.03); January 1, to April 30, 2019

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50

WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and co-operation. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITIONS: Part-time Academic (2 positions): Parasitology (Biology

3322.03); September 1, to December 31, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50

WORK ASSIGNMENT: The instructor(s) is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced

degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

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Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 22, 2018

APPLICATION DEADLINE: May 31, 2018

POSITIONS: Part-time Academic: Marine Mammalogy (Marine Biology

3090.03); January 1, to April 30, 2019 DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50

WORK ASSIGNMENT: In consultation with the course coordinator, the instructors are responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

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Halifax, NS B3H 4R2

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gender identities, and all candidates who would contribute to the diversity of our community.

Dalhousie University
Part-Time Academic Postings - Biology/Faculty of Science

Posted by Biology/Faculty of Science on May 15, 2018 in Job Postings PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 15, 2018

APPLICATION DEADLINE: May 24, 2018

POSITION: Part-time Academic; Introductory Biology I (Biology 1020,

online); May 25, to August 31, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1020 (Introductory Biology I: Cells, Genetics, and Evolution), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1020, please visit http://biol1020.biology.dal.ca/online/fonline.html.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the

CMS used at Dalhousie University (Brightspace) or be willing to attend training sessions prior to the start of the class. Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

Department: Biology

Faculty: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4H6

POSTING DATE: May 15, 2018

APPLICATION DEADLINE: May 24, 2018

POSITION: Part-time Academic; Introductory Biology II (Biology 1021,

online); May 25, to August 31, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$5,028.50 to \$6,149.50

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1021 (Introductory Biology II: Organismal Biology and Ecology), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1021, please visit http://biol1020.biology.dal.ca/online/fonline.html.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Brightspace) or be willing to attend training sessions prior to the start of the class. Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

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Dalhousie University
Halifax, NS B3H 4R2

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Part-Time Academic Postings - Biology
Posted by Biology on April 6, 2018 in Job Postings
PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3630.03, "Field Methods in Animal Behaviour". The course will be offered in the Summer session, April 27 – May 12, 2018, Monday to Friday, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking

assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Animal Behaviour. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic,

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the summer course, BIOL/MARI 3221.03, "Diversity of Algae". The course will be offered in an intensive format, with lectures, labs and field trips, and will meet all day, Monday through Sunday from May 24 – June 14, 2018. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible for preparing a budget in consultation with the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: An advanced degree in Biology or related field and considerable experience with the biology and identification of algae. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3622.03, "Ornithology". The course will be offered in the summer session and meet from May 14 – 29, 2018, Sunday through Saturday, approx. 0905-1655 (but on the week-long field trip the day will usually start at 0430). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of day for 7 days while off campus in southwestern NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to

spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and field research experience with birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching MARI 3604.03, "Field Aquaculture". The course will be offered in the summer session and meet from June 15-30, 2018. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible for preparing a budget in consultation with the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or Oceanography and field research experience in aquaculture in the Maritimes. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL/ENVS/GEOG / MARI 3633.03, "GIS in Ecology". The course will be offered in the Summer session, June 15-30, 2018, and will meet Mon-Sat, approx. 0835-1625 (and 24-hr a day during the 5-day field trip, which includes one Sunday). The parttime academic will be responsible for the entire course. Specific responsibilities are: instruction of GIS skills in the lab and field; the safety and well-being of students during the 5-days spent at the Harrison Lewis Centre, Port Joli, NS; designing and managing the field projects; introducing the field projects during the first week of course; preparing a budget in consultation with the program director, and keeping field-related expenses within this budget; overseeing the planning of meals for the 5 days and the procuring the food; driving students in 7-passenger vehicles rented by the university; assisting students with their projects before, during and after the field trip; and evaluation of student work, including the project presentations. The part-time academic

should expect to spend considerable time before the course start date to prepare lab materials, coordinate demonstrators, design the field projects, prepare necessary materials, organize supplies, and arrange field logistics.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates with coursework and research experience in landscape ecology and use of Geographic Information Systems to answer ecological questions.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI/ENVS 3623.03, "Coastal Ecology". The course will be offered in the Summer session, July 3-20, 2018, Monday to Friday, 0905-1655.

Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2601.03/BIOL 3219.03, "Flora of Nova Scotia". The course will be offered in the Summer session, July 23 – Aug. 10, 2018, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, supervision of demonstrators, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic may be responsible for driving students in a 7-

passener van rented by the university. The part-time academic should expect to spend time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or extensive experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Driver's license and extensive driving experience. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field and lab intensive BIOL/MARI 3626.03 (Sec. 1), "Field Studies of Marine Mammals". The course will be offered in the Summer session, July 26 – Aug. 13, 2018, Sunday through Saturday, approx. 0835-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. In addition the part-time academic will oversee the preparation of one or more online modules to be used as a course resource on Brightspace. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence

of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2018

APPLICATION DEADLINE: April 15, 2018

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3628.03, "Marine Ornithology". The course will be offered in the summer session and meet from July 3 – 18, 2018, Sunday through Saturday, approx. 0905-1655 (but on the week-long field trip the course will meet all day every

day). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. In addition, the part-time academic will be responsible for students at all times of day for 7 days while off campus on seabird islands. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and extensive field research experience with marine birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

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university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Saint Mary's University Biology

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.1 Plant Biology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Spring 2018 (07 May 2018 – 22 June 2018) Schedule: Monday/Wednesday 9:30 am – 12:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Lecture only. Please note that the Job Posting for the LAB section of this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

"To prepare, deliver and coordinate the lecture component of the course

"To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University

"To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 16 April 2018.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.1L Plant Biology – Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Spring 2018 (07 May 2018 – 22 June 2018) Schedule: Monday/Wednesday 1:30 pm – 4:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Laboratory only. Please note that the Job Posting for the lecture section of this course is posted separately.

Oualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- "To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- "To supervise and advise undergraduate students performing biological lab activities
- "To supervise a teaching assistants (when available) helping with the lab instruction
- "To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
- "To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

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Application Deadline: 16 April 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.1 Animal Biology - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Spring 2018 (07 May 2018 – 22 June 2018) Schedule: Tuesday/Thursday 9:30 am – 12:29 pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological

significance.

Additional Details:

Lecture only. Please note that the Job Posting for the LAB section of this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- "To prepare, deliver and coordinate the lecture component of the course
- "To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- "To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Application Deadline: 16 April 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2304.1L Animal Biology - Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Spring 2018 (07 May 2018 – 22 June 2018) Schedule: Tuesday/Thursday 1:30 pm – 4:29 pm

Academic Calendar Description:

Students are introduced to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Additional Details:

Laboratory only. Please note that the Job Posting for the lecture section of this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- "To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- "To supervise and advise undergraduate students performing biological lab activities
- "To supervise a teaching assistant (when available) helping with

the lab instruction

"To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University

"To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

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How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2307.1 Genetics - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Spring 2018 (07 May 2018 – 22 June 2018) Schedule: Tuesday/Thursday 9:30 am – 12:29 pm

Academic Calendar Description:

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Additional Details:

Lecture only. Please note that the Job Posting for the LAB section of this course is posted separately.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

"To prepare, deliver and coordinate the lecture component of the course

" To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University

"To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

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Application Deadline: 16 April 2018.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2307.1L Genetics – Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University

Semester: Spring 2018 (07 May 2018 – 22 June 2018)

Schedule: Tuesday/Thursday 1:30 pm-4:29 pm

Academic Calendar Description:

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Additional Details:

Laboratory only. Please note that the Job Posting for the lecture section of this course is posted separately.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- "To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- "To supervise and advise undergraduate students performing biological lab activities
- "To supervise a teaching assistants (when available) helping with the lab instruction
- "To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
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Remuneration:

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How to Apply:

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Submissions are made as a single PDF file sent directly via email

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Application Deadline: 16 April 2018.

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Department/Faculty: Chemistry/Physics

Course Name: LAB - CHEM 2401 Organic Chemistry I

Course Code: CHEM 241L LA

Academic Term: Summer Session I Class Timetable: TTh 9:00 – 11:45 am

Course Unit Value: 0.25 unit

Start Date: 5/7/2018 End Date: 6/22/2018

Qualifications:

Candidates should have a BSc in Chemistry and experience in Organic lab

instruction.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

Laboratory set up and clean up, consultation with instructor

of the

lecture portion of the course (CHEM 2401) to facilitate

coordination.

Ensure university safety guidelines are met.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 3/15/2018

Department/Faculty: Chemistry/Physics

Course Name: LAB – CHEM 2401 Organic Chemistry I

Course Code: CHEM 241L LB

Academic Term: Summer Session I Class Timetable: MW 9:00 – 11:45am

Course Unit Value: 0.25 unit

Start Date: 5/7/2018 End Date: 6/22/2018

Qualifications:

Candidates should have a BSc in Chemistry and experience

in Organic lab instruction.

Duties: Preparation, teaching, student consultation, grading

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 3/15/2018

Department/Faculty: Chemistry/Physics Course Name: Introductory Biochemistry

Course Code: CHEM/BIOL 3501 01 Academic Term: Summer Session I Class Timetable: MTWTh 1:30 – 2:45pm

Course Unit Value: 0.5 unit

Start Date: 5/7/2018 End Date: 6/22/2018

Qualifications:

Candidates should have satisfactory experience in teaching

Chemistry in the appropriate field at the University level, a PhD degree in Chemistry preferred. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ——————— Additional Duties: Consultation with CHEM 351L lab instructor to facilitate coordination between lecture and lab. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Cherif Matta, Dept. of Chemistry Email: chemphys@msvu.ca Application deadline: 3/15/2018

Department/Faculty: Chemistry/Physics

Course Name: LAB – CHEM/BIOL 3501 Introductory

Biochemistry

Course Code: CHEM/BIOL 351L LA Academic Term: Summer Session I Class Timetable: MW 9:00 – 11:45 am

Course Unit Value: 0.25 unit

Start Date: 5/7/2018 End Date: 6/22/2018
Qualifications: Candidates should have a BSc in Chemistry and experience in biochemistry lab instruction.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Cherif Matta, Dept. of Chemistry Email: chemphys@msvu.ca Application deadline: 3/15/2018
Department/Faculty: Chemistry/Physics

Course Name: Organic Chemistry I

Course Code: CHEM 2401 01

Academic Term: Summer Session II Class Timetable: MTWTh 1:30 – 2:45pm

Course Unit Value: 0.5 unit

Start Date: 7/3/2018 End Date: 8/17/2018

Qualifications:

Candidates should have satisfactory experience in teaching

Chemistry in

the appropriate field at the University level. A PhD in

Chemistry preferred.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

Consultation with Chem 241L lab instructor to facilitate coordination

between lecture and lab.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 3/28/2018

Department/Faculty: Chemistry/Physics

Course Name: LAB - CHEM 2401 Organic Chemistry I

Course Code: CHEM 241L LA

Academic Term: Summer Session II Class Timetable: TTh 9:00 – 11:45am

Course Unit Value: 0.25 unit

Start Date: 7/3/2018 End Date: 8/17/2018

Qualifications:

Candidates should have a BSc in Chemistry and experience

in Organic lab instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Laboratory set up and clean up, consultation with instructor of the

lecture portion of the course (CHEM 2401) to facilitate coordination.

Ensure university safety guidelines are met.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 3/28/2018

Department/Faculty: Chemistry/Physics Course Name: Intermediary Metabolism

Course Code: CHEM/BIOL 3502 01 Academic Term: Summer Session II Class Timetable: MTWTh 1:30 – 2:45pm

Course Unit Value: 0.5 unit

Start Date: 7/3/2018 End Date: 8/17/2018

Qualifications:

Candidates should have satisfactory experience in teaching

Chemistry in

the appropriate field at the University level. A PhD degree in

Chemistry preferred.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Consultation with CHEM 352L lab instructor to facilitate

coordination

between lecture and lab.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 3/28/2018



Department/Faculty: Biology

Course Name: Basic Neuroscience Course Code: BIOL/PSYC 2260 18 Academic Term: Summer Session I Class Timetable: M,F 7:15pm – 8:30pm

Course Unit Value: 0.5 unit

Start Date: 5/7/2018 End Date: 6/22/2018

Qualifications:

The successful candidate must have a PhD in a life science, expertise in

the course subject, demonstrated competence in teaching at the university

level, and experience in the development and/or teaching of online

courses.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ———— Additional Duties: See the description of BIOL 2260 in the MSVU Undergraduate Academic Calendar. Students will have access to a set of online modules and learning activities. The instructor is expected to guide students as they work through these modules and activities. The instructor may add material that complements the course content. Registration will be limited to 24 students. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Gavin Kernaghan, Dept. of Biology Email: Biology@msvu.ca Application deadline: 3/2/2018

Part-Time Academic Postings - Microbiology and Immunology Posted by Microbiology and Immunology on December 11, 2017 in Job Postings

POSTING DATE: 08-Dec-17

APPLICATION DEADLINE: POSITION:

Coordinator for MICI 1100 Winter Term 2018 distance education course

DEPARTMENT/LOCATION: Sir Charles Tupper Building, Carlton

Campus

PAY RATE: 4881.00

WORK ASSIGNMENT:

Coordinate access to online lectures for an introductory microbiology and immunology course for the Department of Microbiology and Immunology. Answer questions of students by email relating to lecture content. Organize an in-class exam locally and coordinate with off-site students for invigilated exams.

REQUIREMENTS OF POSITION:

PhD in Microbiology and Immunology or related discipline. Experience coordinating online courses considered an asset.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Dr. Andrew Makrigiannis

c/o Michelle Sampson

Department of Microbiology and Immunology

ml.sampson@dal.ca

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university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

POSTING DATE: 08-Dec-17

APPLICATION DEADLINE: POSITION:

Coordinator for MICI 2100 Winter Term 2018 distance education course

DEPARTMENT/LOCATION: Sir Charles Tupper Building, Carlton Campus

PAY RATE: 4881.00

WORK ASSIGNMENT:

Coordinate access to online lectures for an introductory microbiology and immunology course for the Department of Microbiology and Immunology. Answer questions of students by email relating to lecture content. Organize an in-class exam locally and coordinate with off-site students for invigilated exams.

REQUIREMENTS OF POSITION:

PhD in Microbiology and Immunology or related discipline. Experience coordinating online courses considered an asset.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Dr. Andrew Makrigiannis

c/o Michelle Sampson

Department of Microbiology and Immunology

ml.sampson@dal.ca

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Saint Mary's University Biology

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.2 Plant Biology - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Tuesday/Thursday 8:30-9:45 am

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess an MSc Biology or related field (minimum), and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the course
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2303.2L Plant Biology – Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Thursday 2:30-5:29 pm

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants are also studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- To supervise and advise undergraduate students performing biological lab activities
- To supervise a teaching assistants (when available) helping with

the lab instruction

 To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University

• To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

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How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2307.2A Genetics - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Tuesday/Thursday 1:00-2:15 pm

Academic Calendar Description:

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's

University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2307.2B Genetics - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Tuesday/Thursday 10:00-11:15 am

Academic Calendar Description:

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the course
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2307.2LB Genetics - Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Thursday 2:30-5:29 pm

Academic Calendar Description:

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- To supervise and advise undergraduate students performing biological lab activities
- To supervise a teaching assistants (when available) helping with the lab instruction
- To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department

and/or the University

• To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2321.2 Cell Biology - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Tuesday/Thursday 11:30 am-12:45 pm

Academic Calendar Description:

This course is an introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum are considered.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the course
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including

a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2321.2L Cell Biology- Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Tuesday 2:30-5:29 pm

Academic Calendar Description:

This course is an introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum are considered.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field,

and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- To supervise and advise undergraduate students performing biological lab activities
- To supervise a teaching assistants (when available) helping with the lab instruction
- To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 2324.2 Ecology – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Monday/Wednesday 1:00-2:15 pm

Academic Calendar Description:

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the course
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning

environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3402.2 Population Genetics – Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018) Schedule: Monday/Wednesday 11:30 am- 12:45 pm

Academic Calendar Description:

Population genetics is the integration of mathematics with population biology, genetics, and evolution and allows researchers to quantitatively infer what is going on within and among populations based on genetic data. Students focus on developing a basic understanding of the main principles of population genetics and their application to real-word problems.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the course
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of

teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3402.2L Population Genetics- Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Monday 2:30-5:29 pm

Academic Calendar Description:

Population genetics is the integration of mathematics with population biology, genetics, and evolution and allows researchers to quantitatively infer what is going on within and among populations based on genetic data. Students focus on developing a basic understanding of the main principles of population genetics and their application to real-word problems.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of

completing WHMIS training.

Duties:

- To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- To supervise and advise undergraduate students performing biological lab activities
- To supervise a teaching assistants (when available) helping with the lab instruction
- To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities.

Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3421.2 Plants & People - Lecture

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Tuesday/Thursday 1:00 - 2:15 pm

Academic Calendar Description:

This course is an introduction to the study of plants used by people, their origin, domestication, botany, cultivation, harvesting, uses, diseases, breeding, and their role in the modern world economy. Plants and plant products of industrial importance, medicinal plants, food plants, psychoactive plants, and food additives are examined.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness).

Duties:

- To prepare, deliver and coordinate the lecture component of the course
- To mark assignments and exams, and complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning environment for staff and students

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912.

How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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CUPE 3912 Job Posting for Part-Time Instructor

Course: BIOL 3421.2L Plants and People- Lab

Department: Department of Biology, Faculty of Science, Saint

Mary's University.

Semester: Winter 2017 (03 January 2018 – 20 April 2018)

Schedule: Thursday 2:30-5:29 pm

Academic Calendar Description:

This course is an introduction to the study of plants used by

people, their origin, domestication, botany, cultivation, harvesting, uses, diseases, breeding, and their role in the modern world economy. Plants and plant products of industrial importance, medicinal plants, food plants, psychoactive plants, and food additives are examined.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relevant course experience with respect to course instruction (with evidence of teaching effectiveness), and evidence of completing WHMIS training.

Duties:

- To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students
- To supervise and advise undergraduate students performing biological lab activities
- To supervise a teaching assistants (when available) helping with the lab instruction
- To mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations and maintain a safe learning environment for staff and students

Remuneration:

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How to Apply:

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Submissions are made as a single PDF file sent directly via email to: Dr. Susan Bjornson, Chairperson, Department of Biology, susan.bjornson@smu.ca.

Application Deadline: 17 November 2017.

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Mount Saint Vincent University

Department/Faculty: Biology

Course Name: Introductory Biology II (1st half)

Course Code: BIOL 1153 01 (1st half)

Academic Term: Winter

Class Timetable: MWF 10:30 - 11:20am

Course Unit Value: 0.25 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The successful candidate will have a PhD in a life science, expertise in the course subjects and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and

marking,

distribution of student evaluation questionnaires, involvement in

student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1153 in the MSVU Undergraduate

Academic

Calendar. The first half of BIOL 1153 ends on February 14, 2018. This half includes an overview of diversity and study of microbes, viruses and

animals. The lecturers of the first and second halves of BIOL 1153 co-operate in administration of the course.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum

vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 10/17/2017

Department/Faculty: Biology

Course Name: Introductory Biology II (1st half)

Course Code: BIOL 1153 02 (1st half)

Academic Term: Winter

Class Timetable: MWF 12:00 – 12:50pm

Course Unit Value: 0.25 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications: The successful candidate will have a PhD in a life science, expertise in the course subjects and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ———— Additional Duties: See the description of BIOL 1153 in the MSVU Undergraduate Academic Calendar. The first half of BIOL 1153 ends on February 14, 2018. This half includes an overview of diversity and study of microbes, viruses and animals. The lecturers of the first and second halves of BIOL 1153 co-operate in administration of the course. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Gavin Kernaghan, Dept. of Biology Email: Biology@msvu.ca Application deadline: 10/17/2017 Mount Saint Vincent University

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular Biology

Course Code: BIOL 224L LB Academic Term: Winter

Class Timetable: W 5:00 - 7:45 pm

Course Unit Value: 0.25 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The candidate must have a BSc in a life science, at least one year of cell, molecular or biochemistry laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and supervises the activities of the technician, teaching assistant and students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is responsible for providing the technician with at least two weeksnotice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2240 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 10/2/2017

Part-Time Academic Position - Biology

Posted by Biology/Science on August 4, 2017 in Job Postings POSTING DATE: August 4, 2017

APPLICATION DEADLINE: August 13, 2017

POSITION: Part-time Academic (1/2 position), Principles of Biology

I (Biology 1010, September 1, to December 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969 (prorated)

WORK ASSIGNMENT: The instructor will be giving approximately 1/3 of the lectures in the genetics and molecular biology section of the class, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position

reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Qualifications include a graduate degree in biology and demonstrated ability to lecture to over 900 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4J1

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.



Department/Faculty: Biology

Course Name: Laboratory for BIOL 3309 Physiology of Plants

Course Code: BIOL 309L LA Academic Term: Winter

Class Timetable: Th 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/3/2018

End Date: 4/25/2018

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of plant physiology or plant ecophysiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3309 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017



Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 01

Academic Term: Fall

Class Timetable: W 7:15pm - 9:45pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects, and demonstrated competence in

teaching at the university level.

Duties: Preparation, teaching, student consultation, grading

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 02 Academic Term: Winter

Class Timetable: W 7:15pm - 9:45pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects, and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ——————— Additional Duties: See the description of BIOL 1114 in the MSVU Undergraduate Academic Calendar. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Gavin Kernaghan, Dept. of Biology Email: Biology@msvu.ca Application deadline: 7/21/2017 Department/Faculty: Biology Course Name: Human Reproduction, Growth and Maturation Course Code: BIOL 1114 18 Academic Term: Fall Class Timetable: T 7:15pm – 9:45pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching online courses at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online

modules. The

instructor is expected to guide students as they work

through these

modules. The instructor may add material that complements

the content of

the modules.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 19
Academic Term: Winter

Class Timetable: T 7:15pm - 9:45pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching online courses at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar. Students will have access to a set of online modules.

The instructor is expected to guide students as they work through these

modules. The instructor may add material that complements

the content of

the modules.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Introductory Biology I

Course Code: BIOL 1152 02

Academic Term: Fall

Class Timetable: MWF 12:00pm - 12:50pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————— Additional Duties: See the description of BIOL 1152 in the MSVU Undergraduate Academic Calendar. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Gavin Kernaghan, Dept. of Biology Email: Biology@msvu.ca Application deadline: 7/21/2017 Department/Faculty: Biology Course Name: General Microbiology Course Code: BIOL 2202 01 Academic Term: Fall Class Timetable: TTh 12:00pm – 1:15pm Course Unit Value: 0.5 unit Start Date: 9/6/2017 End Date: 12/21/2017 Qualifications: The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

See the description of BIOL 2202 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL 2202 02 Academic Term: Winter

Class Timetable: TTh 12:00pm – 1:15pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,
expertise in the course subject, and demonstrated
competence in teaching
at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2202 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology I

Course Code: BIOL 2205 01

Academic Term: Fall

Class Timetable: TTh 4:30pm - 5:45pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017

End Date: 12/21/201	7
of biology,	
and marking, distribution of stude involvement in stude appeals, and other dappointment. ———	teaching, student consultation, grading teaching, student consultation, grading the evaluation questionnaires, ent the end of the en
Additional Duties: See the description of Undergraduate Acad	of BIOL 2205 in the MSVU emic
Calendar.	
Collective Agreemen	uneration is in accordance with the t t Vincent University and CUPE 3912
curriculum vitae and the names of three r	r. Gavin Kernaghan, Dept of Biology
Application deadline	: 7/21/2017
Department/Faculty:	—————— Biology n Anatomy and Physiology II

Course Code: BIOL 2206 01

https://3912.cupe.ca/job-postings/part-time-instructor-positions/biology/

Academic Term: Winter

Class Timetable: TTh 4:30pm – 5:45pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2206 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology Course Name: Microbial Diversity

Course Code: BIOL 2207 01

Academic Term: Fall

Class Timetable: TTh 10:30am - 11:45am

Course Unit Value: 0.5 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Oualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————

Additional Duties:

See the description of BIOL 2207 in the MSVU

Undergraduate Academic

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Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

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Department/Faculty: Biology

Course Name: Cell and Molecular Biology

Course Code: BIOL 2240 01 Academic Term: Winter

Class Timetable: MWF 9:00am - 9:50am

Course Unit Value: 0.5 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

See the description of BIOL 2240 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Molecular Genetics

Course Code: BIOL 3372 01

Academic Term: Fall

Class Timetable: TTh 10:30am - 11:45am

Course Unit Value: 0.5 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 3372 in the MSVU Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LA

Academic Term: Fall

Class Timetable: T 1:30pm – 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LB

Academic Term: Fall

Class Timetable: W 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two

weeks-notice of

the reagents, materials and equipment required for each lab

session – this

notice should be detailed and comprehensive, including

quantities and

numbers of all items. This lab may or may not be provided

with a teaching

assistant. For a description of the course content, see BIOL

2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LC

Academic Term: Winter

Class Timetable: T 1:30pm – 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/3/2018 End Date: 4/25/2018

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Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LD Academic Term: Winter

Class Timetable: W 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

microbiology laboratory experience (post-BSc) and some

relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab

manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 2202 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular

Biology

Course Code: BIOL 224L LA Academic Term: Winter

Class Timetable: W 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/3/2018 End Date: 4/25/2018

Qualifications:

The candidate must have a BSc in a life science, at least one year of

cell, molecular or biochemistry laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching assistant. For a description of the course content, see BIOL 2240 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course

Course Code: BIOL 312L LA

Academic Term: Fall

Class Timetable: Th 1:30pm – 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

laboratory or field experience in ecology (post-BSc) and

some relevant

lab- and/or field-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3312 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3372 Molecular Genetics

Course Code: BIOL 372L LA

Academic Term: Fall

Class Timetable: T 1:30pm - 4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/6/2017 End Date: 12/21/2017

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of molecular genetics, molecular biology or genomics laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

The instructor does not create the exercises or write the lab manual. The

instructor works with the lecturer and the senior lab instructor, and

supervises the activities of the technician, teaching assistant

and

students. The instructor should not modify the exercises described in the

lab manual without consultation with the lecturer. The instructor is

responsible for providing the technician with at least two weeks-notice of

the reagents, materials and equipment required for each lab session – this

notice should be detailed and comprehensive, including quantities and

numbers of all items. This lab may or may not be provided with a teaching

assistant. For a description of the course content, see BIOL 3372 in the

MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Gavin Kernaghan, Dept of Biology

Email: Biology@msvu.ca

Application deadline: 7/21/2017





CUPE 3912 Job Posting for Part-Time Inst

Course: BIOL 3002.1L Entomology - Lab

Department: Department of Biology, Faculty of Science, Saint Mary's Ui Semester: Fall 2017 (06 September 2017 – 16 December 2017) Schedule: Thursday 2:30-5:49 pm

Academic Calendar Description:

This course is an introduction to the fascinating world of insects. The ana this group are examined. Examination of insect specimens and recognition is a focus.

Additional Details:

Laboratory only.

Qualifications:

Preferred applicant will possess an MSc in Biology or related field, and relev to course instruction (with evidence of teaching effectiveness), and eviden

Duties:

- · To provide biology lab instruction (such as pre-lab tutorial) to und
- To supervise and advise undergraduate students performing biolo
- · To supervise a teaching assistants (when available) helping with th
- To mark biology lab assignments and/or complete any other form Biology Department and/or the University
- · To comply with safety regulations and maintain a safe learning en-

Remuneration:

Remuneration is in accordance with the Collective Agreement between 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagulist. Applicants who currently hold a part-time teaching appointment at Sai a cover letter and a C.V. Applicants who do not currently hold a part-time Mary's University should submit a complete application (including a concedentials, name and contact information of three referees, and any evid

Download (PDF, 264KB)



CUPE 3912 Job Posting for Part-Time Inst

Course: BIOL 2303.1 Plant Biology - Lecture

Department: Department of Biology, Faculty of Science, Saint Mary's Ui
Semester: Fall 2017 (06 September 2017 – 16 December 2017)
Schedule: Monday/Wednesday 10:00-11:15 am

Academic Calendar Description:

This course is an introduction to plant biology, with emphasis on angios; and development, basic mechanisms of photosynthesis and respirat regulation. Land plants are also studied from an evolutionary perspective, of plants on land to the major groups present today.

Additional Details:

Lecture only.

Qualifications:

Preferred applicant will possess a PhD in Biology or related field, and relev to course instruction (with evidence of teaching effectiveness).

Duties

- To prepare, deliver and coordinate the lecture component of the c
- To mark assignments and exams, and complete any other form of Biology Department and/or the University
- To comply with safety regulations that maintain a safe learning en

Remuneration:

Remuneration is in accordance with the Collective Agreement between 3912.

How to Apply:

Applications are invited in the first instance from part-time faculty colleagulist. Applicants who currently hold a part-time teaching appointment at Sai a cover letter and a C.V. Applicants who do not currently hold a part-ti-Mary's University should submit a complete application (including a cocredentials, name and contact information of three referees, and any evid

Submissions are made as a single PDF file sent directly via email to:

Download (PDF, 319KB)



Department/Faculty: Chemistry/Physics

Course Name: LAB - CHEM/BIOL 3502 Intermediary

Metabolism

Course Code: CHEM/BIOL 352L LB Academic Term: Summer Session II Class Timetable: TTh 9:00am – 11:45am

Course Unit Value: 0.25 unit

Start Date: 7/4/2017
End Date: 8/18/2017
Qualifications: Candidates should have a BSc in Chemistry and experience in biochemistry lab instruction.
Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. ————————————————————————————————————
Additional Duties:
Laboratory set up and clean up, consultation with instructor of the
lecture portion of the course(CHEM/BIOL 3502) to facilitate coordination.
Ensure University safety guidelines are met.
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Cherif Matta, Dept. of Chemistry
Email: chemphys@msvu.ca
Application deadline: 6/9/2017



Department/Faculty: Chemistry/Physics

Course Name: LAB - CHEM/BIOL 3502 Intermediary

Metabolism

Course Code: CHEM/BIOL 352L LB
Academic Term: Summer Session II
Class Timetable: TTh 9:00am – 11:45am

Course Unit Value: 0.25 unit

Start Date: 7/4/2017 End Date: 8/18/2017

Qualifications:

Candidates should have a BSc in Chemistry and experience

in biochemistry lab instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

Laboratory set up and clean up, consultation with instructor of the

lecture portion of the course(CHEM/BIOL 3502) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphy@msvu.ca

Application deadline: 6/9/2017



Department/Faculty: Biology

Course Name: Basic Neuroscience Course Code: BIOL/PSYCH 2260 18 Academic Term: Summer Session I Class Timetable: M 7:15 – 9:15 PM

Course Unit Value: 0.5 unit

Start Date: 5/8/2017 End Date: 6/23/2017

Oualifications:

The successful candidate must have a PhD in a life science, expertise in

the course subject, demonstrated competence in teaching at the university

level, and experience in the development and/or teaching of online

courses.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

Additional Duties:

See the description of BIOL 2260 in the MSVU Undergraduate Academic

Calendar. Students will have access to a set of online modules and

learning activities. The instructor is expected to guide students as they

work through these modules and activities. The instructor may add material

that complements the course content. Registration will be limited to 24

students.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 4/21/2017

Part-Time Academic Positions - Biology

Posted by Biology on March 24, 2017 in Job Postings
PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: One-Half Time Part-time Academic; Diversity of Life I

(Biology 2003.03); September 1, to December 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for approximately one-half of the class lectures during the term; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of

minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4J1

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: Sessional Instructor (1/3 position), Genetics and Molecular Biology (Biology 2030), September 1, to December 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The sessional instructor will be giving approximately 1/3 of the lectures of the class. The lectures will cover the areas of: chromosome structure and variation; structure of nucleic acids, RNA processing and DNA replication, transcription and translation.

REQUIREMENTS OF POSITION: Qualifications include a graduate degree in biology with a specialization in genetics and molecular biology; demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University

Halifax, NS B3H 4|1

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: Part-time Academic; Introductory Ecology (Biology

2060.03); January 1, to April 30, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for the class lectures and evaluation of students. The class covers population growth, competition, predation, food webs, metapopulation dynamics, biodiversity and ecosystem functions. The instructor will consult with the laboratory instructor in the delivery of the course content. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an

advanced degree in biology and have prior, recent teaching experience in the field of ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITIONS: Part-time Academic (2 positions); Behavioral Ecology (Biology 3062.03); January 1, to April 30, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and co-operation. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: Part-time Academic: Principles of Animal Physiology Part I/Physiology of Marine Animals, Part I, (Biology 3078.03/Marine Biology 3074.03); September 1, to December 31, 2017.

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, etc.); invigilating tests and examinations. The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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the University.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITIONS: Part-time Academic (2 positions); Invertebrate Biology (Biology/Marine Biology 3301); January 1, to April 30, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

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Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITIONS: Part-time Academic (2 positions): Parasitology (Biology 3322.03); September 1, to December 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor(s) is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the

classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: Part-time Academic: Applied Entomology (Biology 3329.03); September 1, to December 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants for these positions will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: Part-time Academic; Laboratory Studies of Fishes (Biology/Marine Biology 4080); January 1, to April 30, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for coordinating the class laboratory; assisting students on an individual basis; general administration of the labs (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology or an equivalent combination of education and experience. Teaching experience in a laboratory setting in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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the University.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: Part-time Academic: Biologging in Ecology (Biology/Marine Biology 4323.03); September 1, to December 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY

IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITIONS: Part-time Academic (2 positions); Marine Mammalogy (Marine Biology 3090.03); January 1, to April 30, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: In consultation with the course coordinator, the instructors are responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The

position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITIONS: Part-time Academic; Introduction to Aquaculture

(Marine Biology 3602.03); January 1, to April 30, 2018

DEPARTMENT/LOCATION: Biology

PAY RATE: PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, covering both a Maritimes and global perspective: overview; physico-chemistry of water; culture techniques; engineering; health; nutrition; genetics; environmental and socio-economic considerations. Also responsible for assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.), invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

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Dalhousie University
Halifax, NS B3H 4R2

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minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 27, 2017

APPLICATION DEADLINE: April 5, 2017

POSITION: Part-time Academic; Aquaculture Modelling (Marine

Biology 4600.03); September 1, to December 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for class lectures, instructing how to use data analysis/modelling/visualization/mapping with PythonTM for the sustainable utilization of aquatic resources. The instructor will also assist students on an individual basis, hire/supervise TA's, invigilate tests and examinations and mark and submit grades. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in marine biology or oceanography. Previous, recent teaching experience in the related discipline utilizing PythonTM programming would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078

Dalhousie University Halifax, NS B3H 4R2

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Part-Time Academic Positions - Biology

Posted by Biology/Science on March 7, 2017 in Job Postings POSTING DATE: March 7, 2017

APPLICATION DEADLINE: March 16, 2017

POSITION: Part-time Academic; Introductory Biology I (Biology 1020, online); May 25, to August 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1020 (Introductory Biology I: Cells, Genetics, and Evolution), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests

and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1020, please visit http://biol1020.biology.dal.ca/online/fonline.html.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Brightspace) or be willing to attend training sessions prior to the start of the class. Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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â€*f*PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 7, 2017

APPLICATION DEADLINE: March 16, 2017

POSITION: Part-time Academic; Introductory Biology II (Biology

1021, online); May 25, to August 31, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1021 (Introductory Biology II: Organismal Biology and Ecology), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1021, please visit

http://biol1020.biology.dal.ca/online/fonline.html.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Brightspace) or be willing to attend training sessions prior to the start of the class. Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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Positions: SMU Biology Department Part-Time Instructors for:

Spring 2017:

BIOL2303.1 Plant Biology (lecture and lab).

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants will also be studied from an evolutionary perspective, spanning from the first appearance of plants on land to the major groups present today.

Prerequisites: BIOL 1201 & BIOL 1202

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment

for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Monday/Wednesday 9:30 am-12:30 pm. Lab:

Monday/Wednesday (1:30 pm-4:30 pm). Start date: 08 May 2017.

End date: 22 June 2017.

Application deadline: 17 March 2017.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL2304.1 Animal Biology (lecture and lab).

This course will introduce students to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Prerequisites: BIOL 1201 & BIOL 1202

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab

instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tuesday/Thursday 9:30 am-12:30 pm. Lab: Tuesday/Thursday (1:30 pm-4:30 pm). Start date: 08 May 2017.

End date: 22 June 2017.

Application deadline: 17 March 2017.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL2324.1 Ecology (lecture and lab). Ecology is the study of interactions and relationships among organisms and their environment such as adaptations,

competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Prerequisites: BIOL 1201 & BIOL 1202

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Monday/Wednesday 9:30 am-12:30 pm. Lab: Monday/Wednesday (1:30 pm-4:30 pm). Start date: 08 May 2017. End date: 22 June 2017.

Application deadline: 17 March 2017.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint

Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.



Department/Faculty: Chemistry/Physics Course Name: Introductory Biochemistry

Course Code: CHEM/BIOL 3501 01 Academic Term: Summer Session I Class Timetable: MTWTh 1:30 – 2:45 pm

Course Unit Value: 0.5 unit

Start Date: 5/8/2017 End Date: 6/23/2017

Qualifications:

Candidates should have satisfactory experience in teaching Chemistry in

the appropriate field at the University level, a PhD degree in Chemistry

preferred.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

Consultation with CHEM 351L lab instructor to facilitate coordination

2
between lecture and lab.
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Cherif Matta, Dept. of Chemistry Email: chemphys@msvu.ca
Application deadline: 2/27/2017
Department/Faculty: Chemistry/Physics Course Name: LAB – Introductory Biochemistry Course Code: CHEM/BIOL 351L LA Academic Term: Summer Session I Class Timetable: MW 9:00 – 11:45 am Course Unit Value: 0.25 unit
Start Date: 5/8/2017 End Date: 6/23/2017 —————————— Qualifications: Candidates should have a BSc in Chemistry and experience in biochemistry lab instruction.
Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ——— Additional Duties:

Laboratory set up and clean up, consultation with instructor of the

lecture portion of the course(CHEM/BIOL 3501) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Chemistry/Physics Course Name: Intermediary Metabolism

Course Code: CHEM/BIOL 3502 01 Academic Term: Summer Session II Class Timetable: MTWTh 1:30 – 2:45 pm

Course Unit Value: 0.5 unit

Start Date: 7/4/2017 End Date: 8/18/2017

Qualifications:

Candidates should have satisfactory experience in teaching

Chemistry in

the appropriate field at the University level. A PhD degree in

Chemistry preferred.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Consultation with CHEM 352L lab instructor to facilitate

coordination

between lecture and lab.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Chemistry/Physics

Course Name: LAB – Intermediary Metabolism

Course Code: CHEM/BIOL 352L LA Academic Term: Summer Session II Class Timetable: MW 9:00 – 11:45 am

Course Unit Value: 0.25 unit

Start Date: 7/4/2017 End Date: 8/18/2017

Qualifications:

Candidates should have a BSc in Chemistry and experience

in biochemistry lab instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Laboratory set up and clean up, consultation with instructor of the

lecture portion of the course(CHEM/BIOL 3502) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Cherif Matta, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 2/27/2017

Part-Time Academic Posting - Biology

Posted by Biology on January 9, 2017 in Job Postings PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 6, 2016

APPLICATION DEADLINE: January 16, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the course BIOL / MARI 4809.03, "Special Topics: Making an Impact – Communication Skills for Biologists". The course will be offered in the Summer session, May 29 – June 13, 2017, Monday to Friday, approx. 0900-1700.

Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, assignment preparation, and evaluation of assignments. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: An academic background in both science and mass communications, a relevant graduate degree, and relevant work experience and/or teaching experience. Preference will be given to candidates with previous university teaching experience in science communication and professional expertise in communicating science to audiences outside of academia.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2

www.dal.ca/seaside

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Part-time Academic Postings - SEASIDE Program, Department of Biology

Posted by SEASIDE Program, Department of Biology on December 6, 2016 in Job Postings
PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3630.03, "Field Methods in Animal Behaviour". The course will be offered in the Summer session, April 27 – May 12, 2017, Monday to Friday,

approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Animal Behaviour. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic,

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the summer course, BIOL/MARI 3221.03, "Diversity of Algae". The course will be offered in an intensive format, with lectures, labs and field trips, and will meet all day, Monday through Sunday from April 27-May 26, 2017. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible for preparing a budget in consultation with the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: An advanced degree in Biology or related field and considerable experience with the biology and identification of algae. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3622.03, "Ornithology". The course will be offered in the summer session and meet from May 13 – 26, 2017, Sunday through Saturday, approx. 0905-1655 (but on the week-long field trip the day will usually start at 0430). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of day for 7 days while off

campus in southwestern NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and field research experience with birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3604.03, "Field Aquaculture". The course will be offered in the summer session and meet from May 29-June 13, 2017. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible for preparing a budget in consultation with the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or Oceanography and field research experience in aquaculture in the Maritimes. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 3327.03, "Entomology". The course will be offered in the Summer session, May 29 – June 13, 2017, and will meet Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in

consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3328.03, "Medical Entomology". The course will be offered in the summer session, June 15 – 30, 2017, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic will be responsible for students at all times of day for the 2-3 days while off campus at the Harrison Lewis Centre, Port Joli, NS. In addition, the part-time academic will be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching BIOL/ENVS/GEOG 3633.03, "GIS in Ecology". The course will be offered in the Summer session, June 15 – 30, 2017, and will meet Mon-Sat, approx. 0835-1625. The part-time academic will be responsible for the field project part of the

course. Specific responsibilities are: (1) the safety and well-being of students during the 5-days spent at the Harrison Lewis Centre, Port Joli, NS; (2) designing and managing the field projects, in consultation with the primary course instructor, Jennifer Strang, Dalhousie GIS centre; (3) introducing the field projects during the first week of course; (4) preparing a budget in consultation with the program director, and keeping field-related expenses within this budget; (5) planning meals for the 5 days and procuring the food; (6) driving students in 7-passenger vehicles rented by the university; and (7) attending and assisting in the evaluation of the student project presentations. The part-time academic should expect to spend considerable time BEFORE the official start date to design the field projects, prepare necessary materials, organize supplies, and arrange field logistics.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates with coursework and research experience in landscape ecology and use of Geographic Information Systems to answer ecological questions.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL/ENVS/GEOG 3664.03, "Intertidal Ecology and Diversity". The course will be offered in the Summer session, June 15 – 30, 2017. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Marine Biology or related field and research experience directly related to

the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI/ENVS 3623.03, "Coastal Ecology". The course will be offered in the Summer session, July 4 – 21, 2017, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3628.03, "Marine Ornithology". The course will be offered in the summer session and meet from July 4 – 19, 2017, Sunday through Saturday, approx. 0905-1655 (but on the week-long field trip the course will meet all day every day). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. In addition, the part-time academic will be responsible for students at all times of day for 7 days while off campus on seabird islands. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and

marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and extensive field research experience with marine birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2601.03, "Flora of Nova Scotia". The course will be offered in the Summer session, July 4 – 20, 2017, Monday to Friday, 0905-1655, plus one Saturday (July 15). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, labs, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic may be responsible for driving students in a 7-passener van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Driver's license and extensive driving experience. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field and lab intensive BIOL/MARI 3626.03, "Field Studies of Marine Mammals". The course will be offered in the Summer session, July 26 – Aug. 11, 2017, Sunday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related

expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2605.03, "Marine Life of Nova Scotia". The course will be offered in the Summer session, July 26 – Aug. 11, 2017, and will meet every day, Sunday through Saturday, approx. 0905 1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of the day for several days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. The part-time academic is responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence

of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive MARI 3627.03, "Biology and Conservation of Sharks, Skates and Rays". The course will be offered in the Summer session, August 14 – 31, 2017, every day,

Sunday through Saturday, 0905-1555. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

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all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: Dec. 5, 2016

APPLICATION DEADLINE: Dec. 14, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching all of (or half of if co-teaching with another part-time academic) the field and lab intensive BIOL/MARI 3626.03. "Field Studies of Marine Mammals". The course will be offered in the Summer session, August 14 – 31, 2017, Sunday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia.

Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Part-Time Academic Posting - Biology

Posted by Biology/Science on November 9, 2016 in Job Postings POSTING DATE: November 9, 2016

APPLICATION DEADLINE: November 18, 2016

POSITIONS: Part-time Academic; Invertebrate Biology

(Biology/Marine Biology 3301); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have a degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Part-Time Academic Postings - Biology

Posted by Biology/Science on November 7, 2016 in Job Postings POSTING DATE: November 7, 2016

APPLICATION DEADLINE: November 16, 2016

POSITION: Part-time Academic; Introductory Biology I (Biology

1020, online); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1020 (Introductory Biology I: Cells, Genetics, and Evolution), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1020, please visit biol102021.wordpress.com.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the LMS used at Dalhousie University (Brightspace) or be willing to attend training sessions. Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Experience teaching at the introductory level and additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: November 7, 2016

APPLICATION DEADLINE: November 16, 2016

POSITION: Part-time Academic; Introductory Biology II (Biology

1021, online); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1021 (Introductory Biology II: Organismal Biology and Ecology), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about

BIOL1021, please visit biol102021.wordpress.com.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the LMS used at Dalhousie University (Brightspace) or be willing to attend training sessions prior to the start of the class. Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Experience teaching at the introductory level and additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Department/Faculty: Biology

https://3912.cupe.ca/job-postings/part-time-instructor-positions/biology/

Course Name: Laboratory for BIOL 3322 Animal

Developmental Biology

Course Code: BIOL 322L LA (2nd posting)

Academic Term: Winter

Class Timetable: Th 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The candidate must have a BSc in a life science, a least one year of

experience (post-BSc) in an animal developmental biology laboratory, and

some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor works with

the lecturer, the technician and any teaching assistant to deliver the

exercises in the lab manual (provided). The lab instructor is expected to

inform the technician of necessary supplies and equipment in a timely

manner. This lab may or may not be provided with a teaching assistant.

The lab and lecture components of this course will be supervised by a

full-time faculty member. The lab instructor is expected to work closely

with the full-time faculty member to ensure coordination of labs and

lectures.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 11/16/2016

Positions: SMU Biology Department part-time instructors for Winter 2017 (January-April):

BIOL 2321 Cell Biology (lecture and lab). Prerequisites: BIOL 1201 & BIOL 1202

An introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum will be considered.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing

biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tues/Thurs (11:30 am-12:45 pm). Lab: Tues (2:30-5:30 pm). Start date: January 04, 2017. End date: April 19, 2017.

Application deadline: November 02, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 3329 Systematics (lab only). Prerequisite: BIOL 2324

Contemporary systematics includes the study of the diversity of species and their relationships through time. Students will

examine species characters and character analyses, International Codes of Nomenclature, protocols for describing new species, cladistics-based phylogenetics and molecular sequence analyses, biological classification, and the importance of assessing evolutionary relationships between taxa.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lab: Tues (2:30-5:30 pm). Start date: January 04, 2017. End date: April 19, 2017.

Application deadline: November 02, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 3423 Evolution (lecture and lab). Prerequisite: BIOL 2324

Students are exposed to evolution and the importance of evolutionary thinking in biology. Topics include evolutionary theory, how evolutionary processes have resulted in the diversity of life today, and how evolutionary thinking can inform their daily lives.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tues/Thurs (10:00 am-11:15 pm). Lab: Tues (2:30-5:30 pm). Start date: January 04, 2017. End date: April 19, 2017.

Application deadline: November 02, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science

degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 4422 Conservation Biology (lecture and lab). Prerequisite: BIOL 3308 & BIOL 3423

This course introduces how the principles of evolutionary-ecology can be applied to help us understand how human exploitation of natural resources affects biodiversity. The course will characterize biodiversity and explore topics such as the biology of small populations, conservation genetics, ecological economics, and landscape ecology. In the lab students explore current topics in conservation biology through critiques, population modeling and independent research.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant

course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Mon/Weds (1:00-2:15 am). Lab: Mon (2:30-5:30 pm). Start date: January 04, 2017. End date: April 19, 2017.

Application deadline: November 02, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.



Department/Faculty: Biology

Course Name: Laboratory for BIOL 3322 Animal

Developmental Biology
Course Code: BIOL 322L LA
Academic Term: Winter

Class Timetable: Th 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The candidate must have a BSc in a life science, a least one year of

experience (post-BSc) in an animal developmental biology laboratory, and

some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor works with

the lecturer, the technician and any teaching assistant to deliver the

exercises in the lab manual (provided). The lab instructor is expected to

inform the technician of necessary supplies and equipment in a timely

manner. This lab may or may not be provided with a teaching assistant.

The lab and lecture components of this course will be supervised by a

full-time faculty member. The lab instructor is expected to work closely

with the full-time faculty member to ensure coordination of labs and

lectures.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 10/25/2016



Department/Faculty: Biology

Course Name: Animal Developmental Biology (1st half)

Course Code: BIOL 3322 01 (1st half)

Academic Term: Winter

Class Timetable: MWF 9:00 - 9:50 AM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ————————————————————————————————————
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.ca Application deadline: 10/24/2016

Part Time Academic Posting Department of Animal Science and Aquaculture

Posted by Department of Animal Science and Aquaculture on September 12, 2016 in Job Postings

Part-time Academic position teaching online Course ANSC2004 (Organic Livestock Production) in the 2017 winter semester. ANSC2004 is a distance education course administered through the Extended Learning Department.

The Part-time Academic will be responsible for all aspects of teaching and administering the class, including lectures, test preparation and evaluation. Ph.D preferred in the area of Animal Science. Would consider a MSc. in the area of expertise, with a minimum of two years experience. Demonstrated teaching experience required in a post-secondary level environment, with experience in organic livestock systems.

Previous experience in supervising students would be an asset. Salary in accordance to the CUPE Collective Agreement.

If you are interested in this position, please apply in writing to Donna Jamieson atdonna.jamieson@dal.ca.

Applications should include a curriculum vitae. Application deadline is September 23rd, 2016.



Department/Faculty: Biology

Course Name: Laboratory for BIOL 3310 Physiology of

Animals

Course Code: BIOL 310L LA

Academic Term: Fall

Class Timetable: M 1:30 – 4:15 pm

Course Unit Value: 0.25 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The candidate must have a MSc in biology or a related discipline, at least

one year of laboratory experience in animal physiology and some relevant

lab-teaching experience.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works

co-operatively with the lecturer, the senior lab instructor, the

technician and teaching assistants. This lab may or may not be provided

with a teaching assistant. For a description of the course, see BIOL 3310

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 8/31/2016

Saint Mary's University

Positions: SMU Biology Department part-time instructors for Fall 2016 (Sept-Dec):

BIOL2324.1 Ecology (lab only).

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Prerequisites: BIOL 1201 & BIOL 1202

Instructor responsibilities: The sessional instructor is responsible for the coordination of the laboratory component of the course, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction. Lab instructors must successfully complete WHMIS training or provide documentation to verify that WHMIS training has been successfully completed during the last 8 months.

Lab: Mon (2:30-5:30 pm). Start date: September 07, 2016. End date: December 17, 2016.

Application deadline: August 21, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.



Department/Faculty: Biology

Course Name: Plants: Form and Function Course Code: BIOL 2203 01 – 3rd posting

Academic Term: Fall

Class Timetable: MW 9:00 - 10:15 AM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated

competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2203 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 8/9/2016

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Part-Time Academic Postings - Biology/Science

Posted by Biology/Science on July 20, 2016 in Job Postings

POSTING DATE: July 20, 2016

APPLICATION DEADLINE: July 29, 2016

POSITION: Part-time Academic (2 positions): Communities and Ecosystems (BIOL3061); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the class lectures. The instructor will also assist students on an individual basis, hire/supervise TA's, invigilate tests and examinations and mark and submit grades. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The instructor will possess an advanced degree in biology (with emphasis in ecology as it relates to communities and ecosystems, sustainability and political ecology) and have prior, recent teaching experience in at least one of the fields of ecology or sustainability. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2088
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.



Department/Faculty: Biology

Course Name: Plants: Form and Function Course Code: BIOL 2203 01 – 2nd posting

Academic Term: Fall

Class Timetable: MW 9:00 - 10:15 AM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a relevant area of biology

of biology,

expertise in the course subject, and demonstrated competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2203 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 7/25/2016

Saint Mary's University

Positions: SMU Biology Department part-time instructors for Fall 2016 (Sept-Dec):

BIOL 3308 Biostatistics (lab). Prerequisites: 9 credit hours in 2000-level BIOL

Students are introduced to the methods of graphing and analyzing quantitative data in the biological sciences with emphasis on practical applications of statistics in biology. Topics include descriptive statistics, normal and non-normal distributions, probability, correlation, regression, tests of significance such as analysis of variance, and sampling methods.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lab: Weds (2:30-5:30 pm). Start date: September 07, 2016. End date: December 17, 2016.

Application deadline: June 30, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 3332 Ecosystems (lecture and lab). Prerequisites: BIOL 2324 Students are introduced to ecosystem ecology by examining ecosystem patterns and processes. Topics include biological hierarchy; energy and material flow through systems, ecosystem structure and food web analysis, ecosystem assembly/succession, stability and resiliency, and successional reversal and ecosystem responses to stress. "Ecosystem Health", "New Ecology" and the ecosystem-based "UN Millennium Assessment" will be examined.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction. Lab instructors must successfully complete WHMIS training or provide documentation to verify that WHMIS training has been successfully completed during the last 8 months.

Lecture: Tues/Thurs (8:30-9:45 am). Lab: Tues (2:30-5:30 pm). Start date: September 07, 2016. End date: December 17, 2016.

Application deadline: June 30, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 3398 Microbiology (lecture and lab). Prerequisites: BIOL 2321 This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life, structure and function of prokaryotic cells, cell growth and development, and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or

laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction. Lab instructors must successfully complete WHMIS training or provide documentation to verify that WHMIS training has been successfully completed during the last 8 months.

Lecture: Mon/Weds (11:30 am-12:45 pm). Lab: Weds (2:30-5:30 pm). Start date: September 07, 2016. End date: December 17, 2016.

Application deadline: June 30, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 4010 Biology of Cancer (lecture and lab). Prerequisites: BIOL

3304 & BIOL 3419

Students study current models of the nature of cancer and how cancer arises in a multicellular body. Topics include the molecular mechanisms that control normal growth and development, including oncogenes, tumor suppressors, the cell cycle, cell death, and cell communication. Students explore how molecular mechanisms act inappropriately in cancer cells, and how this knowledge influences anti-cancer therapies.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction. Lab instructors must successfully complete WHMIS training or provide documentation to verify that WHMIS training has been successfully completed during the last 8 months.

Lecture: Mon/Weds (8:30-9:45 am). Lab: Mon (2:30-5:30 pm). Start date: September 07, 2016. End date: December 17, 2016.

Application deadline: June 30, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other

institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 4431 Herpetology (lecture and lab). Prerequisites: BIOL 3320 Herpetology is the study of amphibians and reptiles. Topics include ecology, natural history, form and function of amphibians and reptiles with emphasis on Nova Scotia herpetofauna.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction. Lab instructors must successfully complete WHMIS training or provide documentation to verify that WHMIS training has been successfully completed during the last 8 months.

Lecture: Mon/Weds (1:00-2:15 pm). Lab: Weds (2:30-5:30 pm). Start date: September 07, 2016. End date: December 17, 2016.

Application deadline: June 30, 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

Part-Time Academic Posting - Biology/Science

Posted by Biology/Science on May 30, 2016 in Job Postings

POSTING DATE: May 30, 2016

APPLICATION DEADLINE: June 8, 2016

POSITION: Part-time Academic: Communities and Ecosystems

(BIOL3061); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for the class lectures. The instructor will also assist students on an individual basis, hire/supervise TA's, invigilate tests and examinations and mark and submit grades. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The instructor will possess an advanced degree in biology (with emphasis in ecology as it relates to communities and ecosystems, sustainability and political ecology) and have prior, recent teaching experience in at least one of the fields of ecology or sustainability. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2088
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.



Department/Faculty: Biology

Course Name: Introductory Biology I (2nd half)

Course Code: BIOL 1152 01 (2nd half)

Academic Term: Fall

Class Timetable: MWF 10:30 - 11:20 AM

Course Unit Value: 0.25 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1152 in the MSVU Undergraduate Academic

Calendar. The second half of BIOL 1152 begins on October 21, 2016 and

includes genetics, gene expression and cell and molecular biology. The

lecturers of the first and second halves of BIOL 1152 cooperate in

administration of the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Introductory Biology I (2nd half)

Course Code: BIOL 1152 02 (2nd half)

Academic Term: Fall

Class Timetable: MWF 12:00 - 12:50 PM

Course Unit Value: 0.25 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in

teaching at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1152 in the MSVU

Undergraduate Academic

Calendar. The second half of BIOL 1152 begins on October

21, 2016 and

includes genetics, gene expression and cell and molecular

biology. The

lecturers of the first and second halves of BIOL 1152 co-

operate in

administration of the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Introductory Biology II (1st half)

Course Code: BIOL 1153 01 (1st half)

Academic Term: Winter

Class Timetable: MWF 10:30 - 11:20 AM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 1153 in the MSVU

Undergraduate Academic

Calendar. The first half of BIOL 1153 ends on February 15,

2017 and

includes an overview of diversity, microbes and viruses, and

animal

diversity. The lecturers of the first and second halves of BIOL

1153

co-operate in administration of the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Introductory Biology II (1st half)

Course Code: BIOL 1153 02 (1st half)

Academic Term: Winter

Class Timetable: MWF 12:00 - 12:50 PM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a life science, expertise in the course subjects and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ———— **Additional Duties:** See the description of BIOL 1153 in the MSVU Undergraduate Academic Calendar. The first half of BIOL 1153 ends on February 15, 2017 and includes an overview of diversity, microbes and viruses, and animal diversity. The lecturers of the first and second halves of BIOL 1153 co-operate in administration of the course. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ron MacKay, Department of Biology Email: Biology@msvu.ca Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)

Course Code: BIOL 1153 01 (2nd half)

Academic Term: Winter

Class Timetable: MWF 10:30-11:20 AM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a life science,

expertise in

the course subjects and demonstrated competence in

teaching at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

See the description of BIOL 1153 in the MSVU

Undergraduate Academic

Calendar. The second half of BIOL 1153 begins on February

17, 2017 and

includes plant biology and ecology. The lecturers of the first

and second

halves of BIOL 1153 co-operate in administration of the

course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)

Course Code: BIOL 1153 02 (2nd half)

Academic Term: Winter

Class Timetable: MWF 12:00 - 12:50 PM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a life science, expertise in

the course subjects and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1153 in the MSVU

Undergraduate Academic

Calendar. The second half of BIOL 1153 begins on February

17, 2017 and

includes plant biology and ecology. The lecturers of the first

and second

halves of BIOL 1153 co-operate in administration of the

course.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Deptartment of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016



Department/Faculty: Biology

Course Name: Human Reproductive, Growth and Maturation

Course Code: BIOL 1114 18

Academic Term: Fall

Class Timetable: T 7:15 - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a life science,

experience in

the course subjects, demonstrated competence in teaching

at the university

level, and expertise with online courses. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————— Additional Duties: See the description of BIOL 1114 in the MSVU Undergraduate Academic Calendar. Students will have access to a set of online modules developed to cover all the subjects of this course. The instructor is expected to guide students as they work through these modules. The instructor may add

material that complements the content of the modules.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Human Reproductive, Growth and Maturation

Course Code: BIOL 1114 19
Academic Term: Winter

Class Timetable: T 7:15 - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a life science, experience in

the course subjects, demonstrated competence in teaching at the university

level, and expertise with online courses.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar. Students will have access to a set of online modules developed

to cover all the subjects of this course. The instructor is expected to

guide students as they work through these modules. The instructor may add

material that complements the content of the modules.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 01

Academic Term: Fall

Class Timetable: W 7:15 - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a life science, experience in

the course subjects, and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and

Maturation

Course Code: BIOL 1114 02 Academic Term: Winter

Class Timetable: W 7:15 - 9:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a life science,

experience in

the course subjects, and demonstrated competence in teaching at the

university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL 2202 01

Academic Term: Fall

Class Timetable: T Th 12:00 - 1:15 PM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL 2202 02 Academic Term: Winter

Class Timetable: T Th 12:00 - 1:15 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. —————— Additional Duties: See the description of BIOL 2202 in the MSVU Undergraduate Academic Calendar. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ron MacKay, Department of Biology Email: Biology@msvu.ca Application deadline: 6/10/2016 Department/Faculty: Biology Course Name: Plants: Form and Function Course Code: BIOL 2203 01 Academic Term: Fall Class Timetable: MW 9:00 - 10:15 AM Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2203 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology I

Course Code: BIOL 2205 01

Academic Term: Fall

Class Timetable: T Th 4:30 - 5:45 PM

Lourse Unit Value: 0.5 unit	
Start Date: 9/7/2016 End Date: 12/22/2016	
Qualifications: The successful candidate will have a PhD in a relevant are of biology, expertise in the course subject, and demonstrated competence in teaching of the university level.	ea
Duties: Preparation, teaching, student consultation, gradient marking, distribution of student evaluation questionnaires, expressed appropriate to the appropriate to	ng
Calendar.	
Remuneration: Remuneration is in accordance with the Collective Agreement Detween Mount Saint Vincent University and CUPE 3912	
How to apply: Send your application accompanied by surriculum vitae and he names of three references to: Department Chair: Dr. Ron MacKay, Department of Biolog	şy
Application deadline: 6/10/2016	

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology II

Course Code: BIOL 2206 01 Academic Term: Winter

Class Timetable: T Th 4:30 - 5:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2206 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016 Department/Faculty: Biology Course Name: Environmental Science Course Code: BIOL 2213 01 Academic Term: Winter Class Timetable: W 6:00 - 8:45 PM Course Unit Value: 0.5 unit Start Date: 1/4/2017 End Date: 4/26/2017 Qualifications: The successful candidate will have a PhD, expertise in the course subject, and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. —————————— Additional Duties: See the description of BIOL 2213 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Cell and Molecular Biology

Course Code: BIOL 2240 01 Academic Term: Winter

Class Timetable: MWF 9:00 - 9:50 AM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Oualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——-

Additional Duties:

See the description of BIOL 2240 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology Course Name: General Ecology Course Code: BIOL 3312 01

Academic Term: Fall

Class Timetable: MW 10:30 - 11:45 AM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————

Additional Duties:

See the description of BIOL 3312 in the MSVU

Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Principles of Heredity

Course Code: BIOL 3370 01

Academic Term: Fall

Class Timetable: MWF 9:00 - 9:50 AM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The successful candidate will have a PhD in a relevant area

of biology,

expertise in the course subject, and demonstrated

competence in teaching

at the university level.

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LA

Academic Term: Fall

Class Timetable: T 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

microbiology laboratory experience (post-BSc) and some

lab-teaching experience (post-BSc).
Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. ————————————————————————————————————
Additional Duties:
This is a position for a laboratory instructor. The instructor does not
create the exercises or write the lab manual. The instructor works with
the lecturer, the senior lab instructor, the technician and teaching
assistants. This lab may or may not be provided with a teaching assistant.
For a description of the course, see BIOL 2202 in the MSVU Undergraduate
Academic Calendar.
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Ron MacKay, Department of Biology
Email: Biology@msvu.ca
Application deadline: 6/10/2016
Department/Faculty: Biology

relevant

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LB

Academic Term: Fall

Class Timetable: W 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course, see BIOL 2202 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LC Academic Term: Winter

Class Timetable: T 1:30 – 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course, see BIOL 2202 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General

Microbiology

Course Code: BIOL 202L LD Academic Term: Winter

Class Timetable: W 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The candidate must have a BSc in a life science, at least one year of

microbiology laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course, see BIOL 2202 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2203 Plants: Form and

Function

Course Code: BIOL 203L LA

Academic Term: Fall

Class Timetable: W 1:30 - 4:15PM

Course Unit Value: 0.25 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The candidate must have a BSc in a life science, at least one year of

plant morphology or physiology laboratory experience (post-BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course see BIOL 2203 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular

Biology

Course Code: BIOL 224L LA Academic Term: Winter

Class Timetable: W 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 1/4/2017 End Date: 4/26/2017

Qualifications:

The candidate must have a BSc in a life science, at least one

year of

cell, molecular or biochemistry laboratory experience (post-

BSc) and some

relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading

and marking,

distribution of student evaluation questionnaires,

involvement in student

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and the teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course, see BIOL 2240 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL 312L LA

Academic Term: Fall

Class Timetable: Th 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/7/2016

End Date: 12/22/2016

Qualifications:

The candidate must have a BSc in a life science, at least one year of

laboratory or field experience in ecology (post-BSc) and some relevant

lab- and/or field-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and the teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course, see BIOL 3312 in the MSVU Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3370 Principles of

Heredity

Course Code: BIOL 370L LA

Academic Term: Fall

Class Timetable: TH 1:30 - 4:15 PM

Course Unit Value: 0.25 unit

Start Date: 9/7/2016 End Date: 12/22/2016

Qualifications:

The candidate must have a BSc in a life science, at least one year of

genetic laboratory experience (post-BSc) and some relevant lab-teaching

experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works with

the lecturer, the senior lab instructor, the technician and the teaching

assistants. This lab may or may not be provided with a teaching assistant.

For a description of the course, see BIOL 3370 in the MSVU

Undergraduate

Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ron MacKay, Department of Biology

Email: Biology@msvu.ca

Application deadline: 6/10/2016

Part-Time Academic Positings: Department of Biology

Posted by Department of Biology on March 15, 2016 in Job Postings

(1)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 15, 2016

APPLICATION DEADLINE: March 24, 2016

POSITION: Part-time Academic; Introductory Biology I (Biology

1020, online); May 30, to August 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1020 (Introductory Biology I: Cells, Genetics, and Evolution), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1020, please visit

http://biol1020.biology.dal.ca/online/fonline.html.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Brightspace) or be willing to attend training sessions prior to the start of the class. Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university

encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

(2)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 15, 2016

APPLICATION DEADLINE: March 24, 2016

POSITION: Part-time Academic; Introductory Biology II (Biology

1021, online); May 30, to August 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1021 (Introductory Biology II: Organismal Biology and Ecology), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1021, please visit

http://biol1020.biology.dal.ca/online/fonline.html.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Brightspace) or be willing to attend training sessions prior to the start of the class. Candidates must have a strong background and interest in teaching, good

communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Positions: SMU Biology Department Part-Time Instructors for:

Spring 2016:

BIOL2303.1 Plant Biology (lecture and lab).

This course is an introduction to plant biology, with emphasis on angiosperm plant structure, reproduction and development, basic mechanisms of photosynthesis and respiration, plant nutrition, and growth regulation. Land plants will also be studied from an evolutionary perspective, spanning from the first appearance of

plants on land to the major groups present today.

Prerequisites: BIOL 1201 & BIOL 1202

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Monday/Wednesday 9:30 am-12:30 pm. Lab: Monday/Wednesday (1:30 pm-4:30 pm). Start date: 09 May 2016.

End date: 23 June 2016.

Application deadline: 18 March 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL2304.1 Animal Biology (lecture and lab).

This course will introduce students to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Prerequisites: BIOL 1201 & BIOL 1202

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tuesday/Thursday 9:30 am-12:30 pm. Lab:

Tuesday/Thursday (1:30 pm-4:30 pm). Start date: 09 May 2016.

End date: 23 June 2016.

Application deadline: 18 March 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3

references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL2324.1 Ecology (lecture and lab).

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems.

Prerequisites: BIOL 1201 & BIOL 1202

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Monday/Wednesday 9:30 am-12:30 pm. Lab: Monday/Wednesday (1:30 pm-4:30 pm). Start date: 09 May 2016.

End date: 23 June 2016.

Application deadline: 18 March 2016.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

Part-Time Academic Postings - Department of Biology

Posted by Biology on March 11, 2016 in Job Postings

POSTING DATE: March 11, 2015

APPLICATION DEADLINE: March 21, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible

for teaching the field and lab intensive course, BIOL 3630.03, "Field Methods in Animal Behaviour". The course will be offered in the Summer session, July 4 – July 21, 2016, Monday to Friday, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Animal Behaviour. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All otters of employment as a Port-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women,

persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement,

prorated to 75% of course

WORK ASSIGNMENT: The part-time academic(s) will be responsible for co-teaching the 6-credit hour, field intensive course, BIOL 3640.06, "Tropical Ecology and Biodiversity". The course will be offered in the Summer session, April 25-May 25, 2016, and will meet essentially all day every day during this period. Responsibilities of the teaching team will include all aspects of teaching the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments. This course will spend 18 days in Belize, Central America during which time, along with other coinstructors, the part-time academic will be responsible for the students 24 hours a day, both en route to Belize and in Belize.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field, research experience in Ecology and/or Biodiversity, with an emphasis in one or more of the following: plants, terrestrial and/or marine animals, ecosystems and communities, and plant-animal interactions. Up-to-date Standard First Aid and

CPR certification. Preference will be given to candidates possessing a Ph.D., and/or previous experience teaching university field courses, especially in topics relevant to the course, and research experience in tropical forest, freshwater or marine ecology or biodiversity.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All otters of employment as a Port-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 25% of course

WORK ASSIGNMENT: The part-time academic will be responsible for teaching one-quarter of the 6 credit hour, field intensive course, BIOL 3640.06, "Tropical Ecology and Biodiversity". The course will be offered in the Summer session, April 25-May 25, 2016, of which 18 days will be spent in Belize, Central America. The part-time instructor will be responsible specifically for coteaching the Belize field part of the course during May 5-21, 2016. Responsibilities include providing lectures, leading field trips, research project supervision, and evaluation of field notebooks. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments. Along with other co-instructors, the part-time academic will be responsible for the students 24 hours a day when in Belize.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field, research experience in tropical ecology, biodiversity, and conservation biology. Local knowledge about the ecology, biodiversity of plants and animals, and conservation issues in Belize. Up-to-date Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous experience teaching students in the subject matter.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All otters of employment as a Port-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3622.03, "Ornithology". The course will be offered in the summer session and meet from May 11-May 25, 2016, Sunday through Saturday, approx. 0905-1655 (but on the week-long field trip the day will usually start at 0430). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of day for 7 days while off campus at MTRI or the Harrison Lewis Centre field station near Port Joli, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining! food and supplies for the week off

campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and field research experience with birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All otters of employment as a Port-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3628.03, "Marine Ornithology". The course will be offered in the summer session and meet from May 26-June 11, 2016, Sunday through Saturday, approx. 0905-1655 (but on the week-long field trip the course will meet all day every day). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. In addition, the part-time academic will be responsible for students at all times of day for 7 days while off campus on seabird islands. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the! week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and extensive field research experience with marine birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3328.03, "Medical Entomology". The course will be offered in the summer session, June 13 – June 30, 2016, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director,

and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL/MARI/ENVS 3632.03, "Applied Field Methods in Fish Ecology". The course will be offered in the summer session, July 25 - August 10, 2016, Monday through Saturday, from approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. Field trips include leading the students in field surveys by snorkeling. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking a! ssignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 3327.03, "Entomology". The course will be offered in the Summer session, May 26-June 11, 2016, and will meet Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time

academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11 – 6, 2015 APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching BIOL/ENVS/GEOG 3633.03, "GIS in Ecology". The course will be offered in the Summer session, June 13-28, 2016, and will meet Mon-Sat, approx. 0835-1625. The part-time academic will be responsible for the field project part of the course. Specific responsibilities are: (1) the safety and well-being of students during the 5-days spent at the Harrison Lewis Centre, Port Joli, NS, from June 20-24; (2) designing and managing the field projects, in consultation with the primary course instructor, Jennifer Strang, Dalhousie GIS centre; (3) introducing the field projects during the first week of course; (4) preparing a budget in consultation with the program director, and keeping field-related expenses within this budget; (5) planning meals for the 5 days and procuring the food; (6) driving students in 7-passenger vehicles rented by the university; and (7) attending and assisting in the evaluation o! f the student project presentations on June 28. The part-time academic should expect to spend considerable time BEFORE the official start date to design the field projects, prepare necessary materials, organize supplies, and arrange field logistics.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates with coursework and research experience in landscape ecology and

use of Geographic Information Systems to answer ecological questions.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2601.03, "Flora of Nova Scotia". The course will be offered in the Summer session, June 13-30, 2016, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: Mar 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI/ENVS 3623.03, "Coastal Ecology". The course will be offered in the Summer session, July 4-21, 2016, Monday to Friday, 0905-1655.

Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2605.03, section 1, "Marine Life of Nova Scotia". The course will be offered in the

Summer session, July 17-31, 2016, and will meet every day, Sunday through Saturday, approx. 0905 1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of the day for several days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. The part-time academic is responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable t! ime before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2605.03, section 2, "Marine Life of Nova Scotia". The course will be offered in the Summer session, Aug 2-17, 2016, and will meet every day, Sunday through Saturday, approx. 0905 1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of the day for several days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. Also responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after th! e official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field and lab intensive BIOL/MARI 3626.03, section 1, "Field Studies of Marine Mammals". The course will be offered in the Summer session, July 25 – August 10, 2016, Sunday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official cours! e dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI 3626.03, section 2, "Field Studies of Marine Mammals". The course will be offered in the Summer session, August 15 – September 1, 2016, Sunday through Saturday, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and

keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official cours! e dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive MARI 3627.03, "Biology and Conservation of Sharks, Skates and Rays". The course will be offered in the Summer session, August 15 – September 1, 2016, every day, Sunday through Saturday, 0905-1555. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 3 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 11, 2016

APPLICATION DEADLINE: March 21, 2016

POSITION: Part-time Academic,

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the summer course, BIOL/MARI 3221.03, "Diversity of Algae". The course will be offered in an intensive format, with lectures, labs and field trips, and will meet all day, Monday through Sunday from May 2-May 20, 2016. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible for preparing a budget in consultation with

the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: An advanced degree in Biology or related field and considerable experience with the biology and identification of algae. Up-to-date (within last 3 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 www.dal.ca/seaside

All otters of employment as a Port-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Part-time Academics Positions: Department of Biology

Posted by Biology/Science on March 8, 2016 in Job Postings POSTING DATE: March 9, 2016

APPLICATION DEADLINE: March 18, 2016

POSITIONS: Part-time Academic (2 positions); Cell Biology (Biology

2020.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: In consultation with the class coordinator, the sessional laboratory instructor(s) will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; and general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and previous, recent laboratory teaching experience in the related discipline. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 9, 2016

APPLICATION DEADLINE: March 18, 2016

POSITIONS: Part-time Academic (2 positions); Marine Mammalogy

(Marine Biology 3090.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: In consultation with the course coordinator, the instructors are responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY

IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Part-time Academic Postings: Department of Biology

Posted by Biology/Science on February 24, 2016 in Job Postings POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic; Diversity of Life I (Biology

2003.03); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for class

lectures during the term; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic (.5 position); Diversity of Life II (Biology 2004.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969 (prorated)

WORK ASSIGNMENT: The instructor is responsible for approximately 1/2 of the lectures during the term, with emphasis on microorganisms; assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our

community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic; Introductory Ecology (Biology

2060.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for the class lectures and evaluation of students. The class covers population growth, competition, predation, food webs, metapopulation dynamics, biodiversity and ecosystem functions. The instructor will consult with the laboratory instructor in the delivery of the course content. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University

Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic: Communities and Ecosystems

(BIOL3061); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for the class lectures. The instructor will also assist students on an individual basis, hire/supervise TA's, invigilate tests and examinations and mark and submit grades. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The instructor will possess an advanced degree in biology (with emphasis in ecology as it relates to communities and ecosystems, sustainability and political

ecology) and have prior, recent teaching experience in at least one of the fields of ecology or sustainability. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2088
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITIONS: Part-time Academic (2 positions); Behavioral Ecology (Biology 3062.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and co-operation. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic; Conservation Biology (Biology

3065.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible the lectures and organizing the tutorial during the term, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of conservation biology. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic: Principles of Animal Physiology Part I/Physiology of Marine Animals, Part I, (Biology 3078.03/Marine Biology 3074.03); September 1, to December 31, 2016.

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, etc.); invigilating tests and examinations. The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY

IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITIONS: Part-time Academic (2 positions); Invertebrate Biology (Biology/Marine Biology 3301); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting

grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITIONS: Part-time Academic (2 positions): Parasitology

(Biology 3322.03); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor(s) is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, hiring/supervising TA's, etc.); and invigilating tests and examinations. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic; Vertebrate Design: Evolution & Function (Biology 3326.03); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, hiring/supervising TAs, etc.); and invigilating tests and examinations.

REQUIREMENTS OF POSITION: The applicant will have an advanced degree biology. Previous, recent teaching experience in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic: Applied Entomology (Biology

3329.03); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants for these positions will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic; Laboratory Studies of Fishes (Biology/Marine Biology 4080); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for coordinating the class laboratory; assisting students on an individual basis; general administration of the labs (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology or an equivalent combination of education and experience. Teaching experience in a laboratory setting in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4J1

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-Time Academic; Environmental Impact Assessment (Biology/Environmental Studies 4001.03); September 1 to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for the class lectures. The instructor will also assist students on an individual basis, invigilate tests and examinations and mark and submit grades. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The instructor will possess a doctorate in biology and have prior, recent teaching experience in at least one of the fields of ecology or sustainability. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2088
Dalhousie University
Halifax, NS B3H 4J1

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic; Diversity of Algae, (Biology/Marine

Biology 3221.03); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-5,969

WORK ASSIGNMENT: The instructor is responsible for lectures and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, supervising TAs, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university

encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITIONS: Part-time Academic; Marine Mammalogy (Biology/Marine Biology 4060.03/5651.03); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: In consultation with the course coordinator, the instructor is responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITIONS: Part-time Academic (2 positions); Marine Mammalogy (Biology/Marine Biology 4060.03/5651.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor(s) is responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITION: Part-time Academic: Biologging in Ecology (Biology/Marine Biology 4323.03); September 1, to December 31, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); and invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: February 24, 2016

APPLICATION DEADLINE: March 4, 2016

POSITIONS: Part-time Academic; Introduction to Aquaculture

(Marine Biology 3602.03); January 1, to April 30, 2017

DEPARTMENT/LOCATION: Biology

PAY RATE: PAY RATE: \$4,881-\$5,969

WORK ASSIGNMENT: The instructor is responsible for lectures, covering both a Maritimes and global perspective: overview; physico-chemistry of water; culture techniques; engineering; health; nutrition; genetics; environmental and socio-economic considerations. Also responsible for assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.), invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional

upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Positions: SMU Biology Department part-time instructors for Winter 2016 (January-April):

BIOL 2304 Animal Biology (lecture and lab). Prerequisites: BIOL 1201 & BIOL 1202

This course will introduce students to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab:

Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tues/Thurs (1:00-2:15 pm). Lab: Tues (2:30-5:30 pm). Start date: January 05, 2016. End date: April 21, 2016.

Application deadline: October 21, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 2321 Cell Biology (lecture and lab). Prerequisites: BIOL 1201 & BIOL 1202

An introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum will be considered.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab

instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tues/Thurs (11:30 am-12:45 pm). Lab: Tues (2:30-5:30 pm). Start date: January 05, 2016. End date: April 21, 2016.

Application deadline: October 21, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

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BIOL 3020 Comparative Vertebrate Anatomy (lecture and lab). Prerequisite: BIOL 2304

Students examine vertebrates, with consideration of structural modifications for particular life styles. A comparative and evolutionary approach will be taken in lectures. Laboratory instruction involves dissection of representative animals.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Mon/Weds (10:00-11:45 am). Lab: Mon (2:30-5:30 pm). Start date: January 05, 2016. End date: April 21, 2016.

Application deadline: October 21, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of

employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 3402 Population Genetics (lecture and lab). Prerequisites: BIOL 2307

Population genetics is the integration of mathematics with population biology, genetics, and evolution and allows researchers to quantitatively infer what is going on within and among populations based on genetic data. Students will focus on developing a basic understanding of the main principles of population genetics and their application to real-word problems.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Mon/Weds (8:30-9:45 am). Lab: Mon (2:30-5:30 pm). Start date: January 05, 2016. End date: April 21, 2016.

Application deadline: October 21, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 3423 Evolution (lecture and lab). Prerequisite: BIOL 2324

Students are exposed to evolution and the importance of evolutionary thinking in biology. Topics include evolutionary theory, how evolutionary processes have resulted in the diversity of life today, and how evolutionary thinking can inform their daily lives.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant

course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Mon/Weds (11:30 am-12:45 pm). Lab: Weds (2:30-5:30 pm). Start date: January 05, 2016. End date: April 21, 2016.

Application deadline: October 21, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

BIOL 4428 Applied Entomology (lab only). Prerequisite: BIOL 2324

Insect ecology and the relationship of insects to humans are explored. Topics may include the identification of insect pest species and their impact on human activities, morphological and behavioural modifications for specific ecological roles, population dynamics, the history and use of chemical insecticides, the use of insects as natural and biological control agents and integrated pest management.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or

laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lab: Tues (2:30-5:30 pm). Start date: January 05, 2016. End date: April 21, 2016.

Application deadline: October 21, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.



Department/Faculty: Biology

Course Name: Introductory Biology II

Course Code: BIOL 1153 01, 2nd half (3rd posting)

Academic Term: Winter

Class Timetable: M W F 10:30-11:20 am

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in biology or a related subject

and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the appointment.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

This position is the second half of BIOL 1153 01. The lecturers of the

first and second halves co-operate in defining course material and

administering the course. The second half of the course is mostly

concerned with botany and ecology. See the description of BIOL 1153 in

the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 11/16/2015

Department/Faculty: Biology

Course Name: Introductory Biology II

Course Code: BIOL 1153 02, 2nd half (3rd posting)

Academic Term: Winter

Class Timetable: M W F 12:00-12:50 pm

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in biology or a related subject

and demonstrated competence in teaching at the university level

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the appointment.

Duties: Preparation, teaching, student consultation, grading

This position is the second half of BIOL 1153 02. The lecturers of the

first and second halves co-operate in defining course material and

administering the course. The second half of the course is mostly

concerned with botany and ecology. See the description of BIOL 1153 in

the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 11/16/2015



Department/Faculty: Biology

Course Name: Laboratory for BIOL 3372 Molecular Genetics

Course Code: BIOL 372L LA (2nd Posting)

Academic Term: Fall

Class Timetable: W 1:30-4:15 pm Course Unit Value: 0.25 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of molecular genetics, molecular biology or genomics laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works

co-operatively with the lecturer, the senior lab instructor, the

technician and teaching assistants. This lab may or may not be provided

with a teaching assistant. For a description of the course, see BIOL 3372

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 8/20/2015

Part-Time Academic Posting: Department of Biology

Posted by Department of Biology on July 30, 2015 in Job Postings PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: July 30, 2015

APPLICATION DEADLINE: August 8, 2015

POSITIONS: Part-time Academic; Introduction to Aquaculture (Marine Biology 3602); January 1, to April 30, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures, covering both a Maritimes and global perspective: overview; physico-chemistry of water; culture techniques; engineering; health; nutrition; genetics; environmental and socio-economic considerations. Also responsible for assisting students on an individual basis, general administration of the classes (handling

student issues, submitting grades, etc.), invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women



Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL 312L LA

Academic Term: Fall

Class Timetable: Th 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least

one year of laboratory or field experience in ecology (post-BSc) and some

relevant lab and field-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works

co-operatively with the lecturer, the senior lab instructor, the

technician and teaching assistants. This lab may or may not be provided

with a teaching assistant. For a description of the course, see BIOL 3312

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: biology@msvu.ca

Application deadline: 8/12/2015

Mount Saint Vincent University

Department/Faculty: Biology

Course Name: Physiology of Plants – Lab

Course Code: BIOL*309L*LA (second posting)

Academic Term: Winter

Class Timetable: Th 1:30-4:15 pm Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least

one year of plant physiology or plant ecophysiology laboratory experience(post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the

technician and teaching assistants. This lab may or may not be provided

with a teaching assistant. For a description of the course, see BIOL 3309

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 8/23/2015

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half) Course Code: BIOL*1153*01 (second posting)

Academic Term: Winter

Class Timetable: M W F 10:30-11:20 am

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in biology or a related subject

and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the appointment.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This position is the second half of BIOL 1153 01. The lecturers of the first and second halves co-operate in defining course material and administering the course. The second half of the course is mostly concerned with botany and ecology. See the description of BIOL 1153 in

the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 8/9/2015

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)
Course Code: BIOL*1153*02 (second posting)

Academic Term: Winter

Class Timetable: M W F 12:00-12:50 pm

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in biology or a related subject

and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the appointment.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This position is the second half of BIOL 1153 02. The lecturers of the

first and second halves co-operate in defining course material and administering the course. The second half of the course is mostly concerned with botany and ecology. See the description of BIOL 1153 in

the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 8/9/2015

Positions: SMU Biology Department part-time instructors for Fall 2015 (September-December):

BIOL 2304 Animal Biology (lecture and lab). Prerequisites: BIOL 1201 & BIOL 1202

This course will introduce students to the taxonomic treatment of major animal phyla with reference to anatomy, function and ecological significance.

Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tues/Thurs (10:00 am-11:15 pm). Lab: Thurs (2:30-5:30 pm). Start date: September 09, 2015. End date: December 18, 2015.

Application deadline: July 17, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete

with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

Part-Time Academic Posting: Department of Biology

Posted by Department of Biology on July 8, 2015 in Job Postings PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: July 8, 2015

APPLICATION DEADLINE: July 17, 2015

POSITION: Part-time Academic; Invertebrate Biology (Biology/Marine Biology 3301); January 1, to April 30, 2016 (2nd position)

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures,

and coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women



Department/Faculty: Biology

Course Name: Molecular Genetics

Course Code: BIOL 3372 01

Academic Term: Fall Class Timetable: MWF 9:00am-9:50am Course Unit Value: 0.5 unit Start Date: 9/9/2015 End Date: 12/22/2015 Qualifications: The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————— Additional Duties: See the description of BIOL 3372 in the MSVU Academic Calendar. Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912 How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.ca Application deadline: 6/28/2015

Positions: SMU Biology Department part-time instructors for Fall 2015 (September-December):BIOL 2324 Ecology (lecture and lab).

Prerequisites: BIOL 1201 & BIOL 1202

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students. Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.Lecture: Mon/Weds (8:30-9:45 am). Lab: Weds (2:30-5:30 pm). Start date: September 09, 2015. End date: December 18, 2015. Application deadline: June 05, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson,

Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.BIOL 3308 Biostatistics (lecture and lab). Prerequisites: 9 credit hours in 2000-level BIOL

Students are introduced to the methods of graphing and analyzing quantitative data in the biological sciences with emphasis on practical applications of statistics in biology. Topics include descriptive statistics, normal and non-normal distributions, probability, correlation, regression, tests of significance such as analysis of variance, and sampling methods. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students. Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.Lecture: Mon/Weds (8:30-9:45 am). Lab: Weds (2:30-5:30 pm). Start date: September 09, 2015. End date: December 18, 2015. Application deadline: June 05, 2015. How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.BIOL 3398 Microbiology (lecture and lab). Prerequisite: BIOL 2321 This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life, structure and function of prokaryotic cells, cell growth and development, and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students. Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.Lecture: Mon/Weds (11:30 am-12:45 pm). Lab: Weds (2:30-5:30 pm). Start date: September 09, 2015. End date: December 18, 2015. Application deadline: June 05, 2015. How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.BIOL4410 Biology of Cancer (lecture and lab). Prerequisites: BIOL 3004 and 3419 Students study current models of the nature of cancer and how cancer arises in a multicellular body. Topics include the molecular mechanisms that control normal growth and development, including oncogenes, tumor suppressors, the cell cycle, cell death, and cell communication. Students explore how molecular mechanisms act inappropriately in cancer cells, and how this knowledge influences anti-cancer therapies. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students. Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.Lecture: Mon/Weds (8:30-9:45 am). Lab: Weds (2:30-5:30 pm). Start date: September 09, 2015. End date: December 18, 2015. Application deadline: June 05, 2015. How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of

employment equity.

Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.BIOL 4431 Herpetology (lecture only). Prerequisite: BIOL 3020 Herpetology is the study of amphibians and reptiles. Topics include ecology, natural history, form and function of amphibians and reptiles with emphasis on Nova Scotia herpetofauna. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students. Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction.Lecture: Mon/Weds (11:30 am-12:45 pm). Start date: September 09, 2015. End date: December 18, 2015. Application deadline: June 05, 2015. How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of

employment equity. Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

Send application either by mail or by email to: Dr. Susan Bjornson,

Department/Faculty: Biology

Course Name: Lab-General Microbiology

Course Code: BIOL 202L LD Academic Term: Winter

Class Timetable: W 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Oualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc)

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General Microbiology

Course Code: BIOL 202L LCAcademic Term: Winter

Class Timetable: T 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc)

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular Biology

Course Code: BIOL 224L LA Academic Term: Winter

Class Timetable: W 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of cell, molecular or biochemistry laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2240in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Biology

Course Name: Laboratory - Physiology of Plants

Course Code: BIOL 309L LA Academic Term: Winter

Class Timetable: Th 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of plant physiology or plant ecophysiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 3309in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL 2202 02 Academic Term: Winter

Class Timetable: T Th 12:00pm-1:15pm

Course Unit Value: 0.5 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and Maturation

Course Code: BIOL 1114 01

Academic Term: Fall

Class Timetable: W 7:15pm-9:45pm

Course Unit Value: 0.5 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology,

expertise in the course subject, and demonstrated competence in teaching at the university level.——————————————————————————————————
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015
Department/Faculty: Biology Course Name: Introductory Biology I (2nd half) Course Code: BIOL 1152 01 Academic Term: Fall Class Timetable: MWF 10:30am-11:20am Course Unit Value: .25 unit
Start Date: 9/9/2015 End Date: 12/22/2015
Qualifications: The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————

This position is the second half of BIOL 1152 01. The lecturers of the first and second halves co-operate in defining course material and in administering the course. See the description of BIOL 1152 in the MSVUUndergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Introductory Biology I (2nd half)

Course Code: BIOL 1152 02

Academic Term: Fall

Class Timetable: MWF 12:00pm-12:50pm

Course Unit Value: .25 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL 2202 01

Academic Term: Fall

Class Timetable: T Th 12:00pm-1:15pm

Course Unit Value: 0.5 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2202 in the MSVU Undergraduate

AcademicCalendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology I

Course Code: BIOL 2205 01

Academic Term: Fall

Class Timetable: T Th 4:30pm-5:45pm

Course Unit Value: 0.5 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2205 in the MSVU Undergraduate

AcademicCalendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Laboratory For BIOL 2202 General Microbiology

Course Code: BIOL 202L LA

Academic Term: Fall

Class Timetable: W 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General Microbiology

Course Code: BIOL 202L LB

Academic Term: Fall

Class Timetable: Th 1:30pm-4:15pmCourse Unit Value: 0.25 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL 312L LA

Academic Term: Fall

Class Timetable: Th 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of laboratory or field experience in ecology (post-BSc) and some relevant lab and field-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 3312in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Biology@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3372 Molecular Genetics

Course Code: BIOL 372 LA

Academic Term: Fall

Class Timetable: W 1:30pm-4:15pm

Course Unit Value: 0.25 unit

Start Date: 9/9/2015 End Date: 12/22/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of molecular genetics, molecular biology or genomics laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 3372

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Human Reproduction, Growth and Maturation

Course Code: BIOL 1114 02 Academic Term: Winter

Class Timetable: W 7:15pm-9:45pm

Course Unit Value: 0.5 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)

Course Code: BIOL 1153 01 Academic Term: Winter

Class Timetable: MWF 10:30am-11:20am

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

appeals, and other duties appropriate to the appointment.

Additional Duties:

This position is the second half of BIOL 1153 01. The lecturers of the first and second halves co-operate in defining course material and administering the course. The second half of the course is mostly concerned with botany and ecology. See the description of BIOL 1153 in

the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Introductory Biology II (2nd half)

Course Code: BIOL 1153 02 Academic Term: Winter

Class Timetable: MWF 12:00pm-12:50pm

Course Unit Value: 0.25 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level. Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This position is the second half of BIOL 1153 02. The lecturers of the

first and second halves co-operate in defining course material and administering the course. The second half of the course is mostly concerned with botany and ecology. See the description of BIOL 1153 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/8/2015

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2206 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Biology

Course Name: Cell and Molecular Biology

Course Code: BIOL 2240 01 Academic Term: Winter

Class Timetable: MWF 9:00am-9:50am

Course Unit Value: 0.5 unit

Start Date: 1/5/2016 End Date: 4/27/2016

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2240 in the MSVU Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Biology@msvu.ca

Application deadline: 6/8/2015

Part-Time Academic Posting: Department of BiologyPosted by

Part-Time Academic Posting: Department of BiologyPosted by Department of Biology on May 11, 2015 in Job Postings (1)PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: May 11, 2015APPLICATION DEADLINE: May 20, 2015POSITIONS: Part-time Academics; 2 Laboratory Instructors for Principles of Animal Physiology Part I/Physiology of Marine Animals, Part I (Biology3078/Marine Biology 3074), September 1, through December 31, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583.00WORK ASSIGNMENT: In consultation with the class coordinator, the sessional laboratory instructors will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). The positions report to the Chair of the Department.REQUIREMENTS OF POSITIONS: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in animal physiology would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO: Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability,

racially visible persons and women.(2)PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: May 11, 2015APPLICATION DEADLINE: May 20, 2015POSITIONS: Part-time Academics; 2 Laboratory Instructors for Principles of Animal Physiology, Part II/Physiology of Marine Animals, Part II (Biology3079/Marine Biology 3076), January 1, through April 30, 2016DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to

\$5,583.00WORK ASSIGNMENT: In consultation with the class coordinator, the laboratory instructors will be responsible for the development and teaching of the laboratory component of the course; coordinate class TA's and technicians; general administration (handling student issues, supervising TA's, submitting grades, invigilating exam and tests, etc.). The positions report to the Chair of the Department.REQUIREMENTS OF POSITIONS: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in animal physiology would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO: Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University, Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.(3)

PART-TIME ACADEMIC POSTING **DALHOUSIE UNIVERSITY** Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 11, 2015

APPLICATION DEADLINE: May 20, 2015

POSITIONS: Part-time Academic; Introductory Ecology (Biology

2060.03); January 1, to April 30, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50 to \$5,583

WORK ASSIGNMENT: The instructor is responsible for the class lectures and evaluation of students. The instructor is responsible for the class lectures and evaluation of students. The class covers population growth, competition, predation, food webs, metapopulation dynamics, biodiversity and ecosystem functions. The instructor will consult with the laboratory instructor in the delivery of the course content. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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Part-Time Academic Postings: Department of BiologyPosted by Department of Biology on May 4, 2015 in Job Postings (1)PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: May 4, 2015APPLICATION DEADLINE: May 13, 2015POSITION: Part-time Academic (1/3); Principles of Biology Part II (Biology 1011); March 1, through April 30, 2016.DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583.00 (to be prorated)WORK ASSIGNMENT: The instructor is responsible for approximately 1/3 of the lectures (the majority of the lectures will be during March) with emphasis on animal physiology, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the

Department.REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class (500+) of undergraduate students would be a definite asset. First time applicants must provide the names of two referees. IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION

DEADLINE TO:Chair biochair@dal.ca

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.(2)PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: May 4, 2015APPLICATION DEADLINE: May 13, 2015POSITION: One-Half Time Part-time Academic; Diversity of Life I (Biology 2003.03); September 1, to December 31, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583 (to be prorated)WORK ASSIGNMENT: The instructor is responsible for approximately 1/2 of the lectures during the term, with emphasis on vertebrates; assisting students on an individual basis, general administration of

the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair biochair@dal.ca Department of Biology, Room 2078 Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.(3)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 4, 2015

APPLICATION DEADLINE: May 13, 2015

POSITIONS: Part-time Academic (2 positions); Behavioral Ecology (Biology 3062.03); January 1, to April 30, 2016

(Biology 3002.03), january 1, to 1 pm 30, 201

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50 to \$5,583

WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural

selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and co-operation. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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(4)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 4, 2015

APPLICATION DEADLINE: May 13, 2015

POSITIONS: Part-time Academic: Principles of Animal Physiology Part I/Physiology of Marine Animals, Part I, (Biology 3078.03/Marine Biology 3074.03); September 1, to December 31, 2015.

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, etc.); invigilating tests and examinations. The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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peoples, people with a disability, racially visible persons and women.

(5)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 4, 2015

APPLICATION DEADLINE: May 13, 2015

POSITIONS: Part-time Academic; Invertebrate Biology (Biology/Marine Biology 3301); January 1, to April 30, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078

Dalhousie University Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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(6)

PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 4, 2015

APPLICATION DEADLINE: May 13, 2015

POSITION: Part-time Academics (2 positions): Parasitology (Biology 3322.03); September 1, to December 31, 2015

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor(s) is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an

advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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(7)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 4, 2015

APPLICATION DEADLINE: May 13, 2015

POSITIONS: Part-time Academic (2 positions); Marine Mammalogy (Biology/Marine Biology 4060.03/5651.03); January 1, to April 30, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor(s) is responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position(s) reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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(8)

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 4, 2015

APPLICATION DEADLINE: May 13, 2015

POSITION: Part-time Academic; Diversity of Algae, (Biology/Marine

Biology 3221.03); September 1, to December 31, 2015

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, supervising TAs, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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peoples, people with a disability, racially visible persons and women.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: May 4, 2015

APPLICATION DEADLINE: May 13, 2015

POSITION: Part-time Academic: Biologging in Ecology

(Biology/Marine Biology 4323.03); January 1, to April 30, 2016

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair biochair@dal.ca
Department of Biology, Room 2078
Dalhousie University

Halifax, NS B3H 4R2

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Part-Time Academic Posting: Department of BiologyPosted by Department of Biology on April 20, 2015 in Job Postings PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: April 20, 2015APPLICATION DEADLINE: April 29, 2015POSITION: Part-time Academic; Introductory Biology II (Biology 1021, online); May 4, to July 31, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1021 (Introductory Biology II: Organismal Biology and Ecology), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1021, please visit http://biology.dal.ca/online.REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Blackboard Learn 9.1). Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN

WRITING BY THE APPLICATION DEADLINE TO: Chair

(biochair@dal.ca)

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: April 16, 2015APPLICATION DEADLINE: April 25, 2015POSITION: Part-time Academic; Introductory Biology I (Biology 1020, online); May 4 to July 31, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1020 (Introductory Biology I: Cells, Genetics, and Evolution), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1020, please visit http://biology.dal.ca/online.REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Blackboard Learn 9.1). Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO: Chair Department of Biology, Room 2078 Dalhousie University Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the

course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE:

APPLICATION DEADLINE:

POSITION: Part-time Academic; Introductory Biology II (Biology

1021, online); May 4, to July 31, 2015

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583

WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1021 (Introductory Biology II: Organismal Biology and Ecology), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1021, please visit http://biology.dal.ca/online.

REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Blackboard Learn 9.1). Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide

the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair

Department of Biology, Room 2078 Dalhousie University Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

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The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Part-Time Academic Posting: Department of BiologyPosted by Department of Biology on April 16, 2015 in Job Postings PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: April 16, 2015APPLICATION DEADLINE: April 25, 2015POSITION: Part-time Academic; Introductory Biology I (Biology 1020, online); May 4 to July 31, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1020 (Introductory Biology I: Cells, Genetics, and Evolution), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1020, please visit http://biology.dal.ca/online.REQUIREMENTS OF POSITION: The

candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Blackboard Learn 9.1). Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

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Part-time Academic Postings – SEASIDE Program, Department of BiologyPART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: April 6, 2015 APPLICATION DEADLINE: April 15, 2015POSITION: Part-time AcademicDEPARTMENT/LOCATION: Biology / Life Sciences CentrePAY RATE: In accordance with CUPE Collective AgreementWORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3630.03, "Field Methods in Animal Behaviour". The course will be offered in the Summer session, April 29-May 14, 2015, Monday to Saturday, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and

marking assignments.REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Animal Behaviour. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course. Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position. IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 http://seaside.science.dal.caAll offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons and women.PART-TIME **ACADEMIC POSTING**

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: April 6, 2015 APPLICATION DEADLINE: April 15, 2015POSITION: Part-time AcademicDEPARTMENT/LOCATION: Biology / Life Sciences CentrePAY RATE: In accordance with CUPE Collective AgreementWORK ASSIGNMENT: The part-time academic will be responsible for teaching half of the full-credit, field intensive course, BIOL 3640.06, "Tropical Ecology and Biodiversity". The course will be offered in the Summer session, April 29-May 29, 2015, and will meet essentially all day every day during this period. Responsibilities include all aspects of teaching the ecology portions of the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments. This course will spend 18 days in Belize, Central America, May 5-22. Along with co-instructors, the part-

time academic will be responsible for the students 24 hours a day, both en route and in Belize.REQUIREMENTS OF POSITION: A graduate degree in Biology or related field, research experience in Ecology, with an emphasis in plants, ecosystems and communities, an interest in plant-animal interactions, and research experience in tropical forest ecosystems. Up-to-date Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D., and/or previous experience teaching university field courses, especially in topics relevant to the course. Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position. IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 http://seaside.science.dal.caAll offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons and women.PART-TIME **ACADEMIC POSTING**

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: April 6, 2015 APPLICATION DEADLINE: April 15, 2015POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching one-quarter of the full-credit, field intensive course, BIOL 3640.06, "Tropical Ecology and Biodiversity". The course will be offered in the Summer session, April 29-May 29, 2015, of which 18 days will be spent in Belize, Central America. The part-time

instructor will be responsible specifically for co-teaching the Belize field part of the course during May 5-22, 2015. Responsibilities include providing lectures, leading field trips, assisting with project supervision, and evaluation of field notebooks. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments. Along with co-instructors, the part-time academic will be responsible for the students 24 hours a day when in Belize.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field, research experience in tropical ecology, biodiversity, and conservation biology. Local knowledge about the ecology, biodiversity of plants and animals, and conservation issues in Belize. Up-to-date Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous experience teaching students in the subject matter.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 http://seaside.science.dal.ca

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons and women.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3622.03, "Ornithology". The course will be offered in the summer session and meet from May 19-June 2, 2015, Sunday through Saturday, approx. 0905-1655 (but on the week-long field trip the day will usually start at 0430). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of day for 7 days while off campus at MTRI or the Harrison Lewis Centre field station near Port Joli, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and field research experience with birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3628.03, "Marine Ornithology". The course will be offered in the summer session and meet from June 6-20, 2015, Sunday through Saturday, approx. 0835-1625 (but on the week-long field trip the course will meet all day every day).

Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. In addition, the part-time academic will be responsible for students at all times of day for 7 days while off campus on seabird islands. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and extensive field research experience with marine birds. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3328.03, "Medical Entomology". The course will be offered in the summer session, April 29 – May 14, 2015, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL/MARI/ENVS 3632.03, "Applied Field Methods in Fish Ecology". The course will be offered in the summer session, July 27 – August 12, 2015, Monday through

Saturday, from approx. 0825-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 3327.03, "Entomology". The course will be offered in the Summer session, May 19-June 3, 2015, and will meet Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence

of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field part of BIOL/ENVS/GEOG 3633.03, "GIS in Ecology". The course will be offered in the Summer session, June 8-23, 2015, and will meet Mon-Sat, approx. 0835-1625. The part-

time academic will be responsible for (1) the safety and well-being of students during the 5-days spent at the Harrison Lewis Centre, Port Joli, NS, from June 20-24; (2) designing and managing the field projects, in consultation with the primary course instructor, Jennifer Strang, Dalhousie GIS centre; (3) introducing the field projects during the first week of course; (4) preparing a budget in consultation with the program director, and keeping field-related expenses within this budget; (5) planning meals for the 5 days and procuring the food; (6) driving students in 7-passenger vehicles rented by the university; and (7) attending and assisting in the evaluation of the student project presentations on June 28. The part-time academic should expect to spend considerable time BEFORE the official start date to design the field projects, prepare necessary materials, organize supplies, and arrange field logistics.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates with coursework and research experience in landscape ecology and use of Geographic Information Systems to answer ecological questions.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching the field and lab intensive BIOL 2601.03, "Flora of Nova Scotia". The course will be offered in the Summer session, July 27-August 13, 2015, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI/ENVS 3623.03, "Coastal Ecology". The course will be offered in the Summer session, June 8-25, 2015, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also

be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching the field and lab intensive BIOL/MARI/ENVS 3624.03, "Urban Freshwater Systems". The course will be offered in the Summer session, July 6-23, 2015, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course evaluations). Please contact Cindy Staicer before applying if you

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2605.03, "Marine Life of Nova Scotia". The course will be offered in the Summer session, July 3-17, 2015, and will meet every day, Monday through Saturday, approx. 0905 1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The

part-time academic will be responsible for students at all times of the day for several days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. Also responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: according to C.U.P.E. Collective agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3762.03, "Terrestrial Ecology". The course will be offered in the Summer session, August 17- September 1, 2015, every day, approx. 0935-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students for 7 days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field and lab intensive BIOL/MARI 3626.03, "Field Studies of Marine Mammals". The course will be offered in

the Summer session, August 17- September 1, 2015, Sunday through Saturday, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3634.03, "Agroforestry". The course will be offered in the Summer session, April 29 – May 14, 2015, Monday through Saturday, approx. 0935-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for students on the overnight trip and for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Agroforestry. Up-to-date (within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive MARI 3627.03, "Biology and

Conservation of Sharks, Skates and Rays". The course will be offered in the Summer session, July 6-23, 2015, every day, Monday through Friday, 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: April 6, 2015

APPLICATION DEADLINE: April 15, 2015

POSITION: Part-time Academic,

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the summer course, BIOL/MARI 3221.03, "Diversity of Algae". The course will be offered in an intensive format, with lectures, labs and field trips, and will meet all day, Monday through Sunday from May 15-June 5, 2015. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible for preparing a budget in consultation with the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: An advanced degree in Biology or related field and considerable experience with the biology and identification of algae. Up-to-date (within last 2 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter, up-to-date C.V., and evidence of teaching effectiveness (such as summary of relevant course

evaluations). Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 http://seaside.science.dal.ca

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons and women.

Position: SMU Biology Department part-time instructors for Summer 2015 (May-June):BIOL2004 Cell Physiology and Metabolism (lecture and lab). Prerequisite: BIOL 1201 Students will examine basic definitions and principles of physiology at the molecular, cellular and tissue levels. Topics include the fundamentals of membrane structure and function, enzymes and enzyme kinetics, bioenergetics, signal transduction, feedback regulation, cell structure, function, and integration of neurons and skeletal muscles. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning

environment for staff and students. Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction. Lecture: Mon/Weds (9:30-12:30pm). Start date: May 4th, 2015. End date: June 19th, 2015.

Lab: Mon/Weds (1:30-4:30pm). Start date: May 4th, 2015. End date: June 19th, 2015. Application deadline: April 10th, 2015. How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.BIOL2324.2 Biostatistics (lecture and lab). Prerequisite: BIOL 1202 Students are introduced to the methods of graphing and analyzing quantitative data in the biological sciences with emphasis on practical applications of statistics in biology. Topics include descriptive statistics, normal and non-normal distributions, probability, correlation, regression, tests of significance such as analysis of variance, and sampling methods. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology

Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students. Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.Lecture: Tues/Thurs (9:30-12:30pm). Start date: May 4th, 2015. End date: June 19th, 2015. Lab: Tues/Thurs (1:30-4:30pm). Start date: May 4th, 2015. End date: June 19th, 2015. Application deadline: April 10th, 2015. How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.BIOL2324.2 Ecology (lecture and lab). Prerequisite: BIOL 1202

Ecology is the study of interactions and relationships among organisms and their environment such as adaptations, competition and predation. Topics include the density, diversity and distribution of organisms, population dynamics, community relationships and structure, succession, and the flow of energy and matter through ecosystems. Instructor responsibilities: The instructor is responsible for the preparation, delivery and coordination of the lecture and/or laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation

required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.Lecture: Tues/Thurs (9:30-12:30pm). Start date: May 4th, 2015. End date: June 19th, 2015.

Lab: Tues/Thurs (1:30-4:30pm). Start date: May 4th, 2015. End date: June 19th, 2015. Application deadline: April 10th, 2015. How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

Position: SMU Biology Department part-time instructors for Summer 2015 (May-June):BIOL2307 Genetics (lab only).

Prerequisite: BIOL 1201

This course is an introduction to the major topics in genetics. Emphasis is placed on how genes are passed from generation to generation and how genes interact with one another. Topics include the environment that determines phenotype, the creation of genetic variation, mapping genes on chromosomes, and the practical application of this knowledge.

Instructor responsibilities: The instructor is responsible for the

preparation, delivery and coordination of the laboratory component of the course; to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise a teaching assistants (if any) helping with the lab instruction; mark biology lab assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University; and comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lab: Mon/Weds (1:30-4:30pm). Start date: May 4th, 2015. End date: June 19th, 2015.

Application deadline: March 31st, 2015.

How to apply: Individuals who have instructed before in the SMU Biology department need only send his/her updated CV (complete with education and past teaching experience). Other applicants must submit his/her updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and the names and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3, susan.bjornson@smu.ca.

Positions: SMU Biology Department part-time instructors

for:Winter 2015

BIOL2004 Cell Physiology and Metabolism (labs only). Prerequisite: BIOL 1201.

This course is designed to provide a thorough understanding of the life-sustaining physiological and biophysical concepts associated with cell and tissue processes (including those of humans). Topics covered include membrane structure and function, enzymes and enzyme kinetics, bioenergetics, signal transduction, regulation and homeostasis.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lab section available: Mon (2:30-5:30 pm). Start date: 05 January 2015. End date: 20 April 2015.

Application deadline: 28 November 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3

references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

Part-Time Academic Postings: Department of BiologyPosted by Department of Biology on November 17, 2014 in Job Postings (1)PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: November 17, 2014APPLICATION DEADLINE: November 26, 2014POSITION: Part-time Academic: Environmental Ecology (Biology 3060); January 1, to April 30, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583.00WORK ASSIGNMENT: The instructor is responsible for lectures and coordinating tutorials; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees. IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO: Chair

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women(2)PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4|1POSTING DATE: November 17, 2014APPLICATION DEADLINE: November 26, 2014POSITION: Part-time Academic (1/3); Principles of Biology Part II (Biology 1011); March 1, through April 30, 2015. DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583.00 (to be prorated)WORK ASSIGNMENT: The sessional instructor is responsible for approximately 1/3 of the lectures (the majority of the lectures will be during March) with emphasis on animal physiology, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class (500+) of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO: Chair Department of Biology, Room 2078

Dalhousie University

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PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4J1POSTING DATE: November 17, 2014APPLICATION DEADLINE: November 26, 2014POSITION: Part-time Academic (1/3); Principles of Biology Part II (Biology

1011); March 1, through April 30, 2015.DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583.00 (to be prorated)WORK ASSIGNMENT: The sessional instructor is responsible for approximately 1/3 of the lectures (the majority of the lectures will be during March) with emphasis on animal physiology, assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class (500+) of undergraduate students would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair Department of Biology, Room 2078

Dalhousie University

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DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: November 17, 2014APPLICATION DEADLINE: November 26, 2014POSITION: Part-time Academic: Environmental Ecology (Biology 3060); January 1, to April 30, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583.00WORK ASSIGNMENT: The instructor is responsible for lectures and coordinating tutorials; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the

related discipline would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair

Department of Biology, Room 2078

Dalhousie University

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The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women

Positions: SMU Biology Department part-time instructors for:Winter 2014

BIOL2004 Cell Physiology and Metabolism (labs only). Prerequisite: BIOL 1201.

This course is designed to provide a thorough understanding of the life-sustaining physiological and biophysical concepts associated with cell and tissue processes (including those of humans). Topics covered include membrane structure and function, enzymes and enzyme kinetics, bioenergetics, signal transduction, regulation and homeostasis.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Two lab sections available: Mon (2:30-5:30 pm) and Tues (2:30-5:30 pm). Start date: 05 January 2015. End date: 20 April 2015.

Application deadline: 07 November 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL2321 Cell Biology I (lecture and lab). Prerequisite: BIOL 1201.

An introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum will be considered.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students;

supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tues/Thurs (1:00-2:15 pm), Lab: Tues (2:30-5:30 pm). Start date: 05 January 2015. End date: 20 April 2015.

Application deadline: 07 November 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL3006 Animal Ecophysiology (lecture and lab). Prerequisite: BIOL 2004.

This course addresses the diversity of physiological adaptations of vertebrates to their environment. Topics covered include the interrelationship between physiology and ecology, and the effects of environmental factors such as temperature, pH, salinity and oxygen debt on animal activity.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Tues/Thurs (1:00-2:15 pm), Lab: Fri (2:30-5:30pm). Start date: 05 January 2015. End date: 20 April 2015.

Application deadline: 07 November 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint

Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL3398 Microbiology (lecture and lab). Prerequisite: BIOL 1201 and BIOL 1202.

This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life; structure and function of prokaryotic cells; cell growth and development; and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with respect to course instruction.

Lecture: Mon/Weds (11:30am-12:45pm), Lab: Weds (2:30-5:30pm). Start date: 05 January 2015. End date: 20 April 2015.

Application deadline: 07 November 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL4331 Ecosystems (lecture and lab) Prerequisite: BIOL 2324 Development of the ecosystem concept in modern Biology. Specific topics include energy and material flow, food webs, ecosystem engineers, directionality and succession and ecosystem health.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Lecture: Minimum PhD in Biology and relevant course experience with respect to course instruction. Lab: Minimum MSc in Biology and relevant course experience with

respect to course instruction.

Lecture: Mon/Weds (8:30am-9:45pm), Lab: Mon (2:30-5:30pm).

Start date: 05 January 2015. End date: 20 April 2015.

Application deadline: 07 November 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

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Part-Time Academic Posting: Department of BiologyPosted by Department of Biology on October 15, 2014 in Job Postings PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: October 15, 2014APPLICATION DEADLINE: October 24, 2014POSITIONS: Part-time Academic; Behavioral Ecology (Biology 3062.03); January 1, to April 30, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating

behavior, social organization, aggression and co-operation. The position(s) reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Part-Time Academic Postings: Department of BiologyPosted by Department of Biology / Faculty of Science on October 6, 2014 in Job Postings

PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: October 6, 2014APPLICATION DEADLINE: October 15, 2014POSITIONS: Part-time Academic (2 positions): Principles of Animal Physiology Part II/Physiology of Marine Animals, Part II, (Biology 3079.03/Marine Biology 3076.03); January 1, to April 30,

2015.DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583.00WORK ASSIGNMENT: The sessional instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, etc.); invigilating tests and examinations. The positions report to the Chair of the Department.REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience

(classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE

Department of Biology, Room 2078

Dalhousie University

TO:Chair

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.——PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: October 6, 2014APPLICATION DEADLINE: October 15, 2014POSITIONS: Part-time Academic (2 positions): Principles of Animal Physiology Part II/Physiology of Marine Animals, Part II, (Biology 3079.03/Marine Biology 3076.03); January 1, to April 30,

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Department of Biology, Room 2078

Dalhousie University

TO:Chair

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Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.——PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: October 6, 2014

APPLICATION DEADLINE: October 15, 2014

POSITIONS: Part-time Academic; Invertebrate Biology (Biology/Marine Biology 3301); January 1, to April 30, 2015

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The part-time academic is responsible for lectures, and coordinating and delivering the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair Department of Biology, Room 2078 Dalhousie University Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women

Part-Time Academic Posting: Department of BiologyPosted by Department of Biology on 08/22/2014 in job_postings
PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: August 22, 2014APPLICATION DEADLINE: August 31, 2014POSITION: One-Half Time Part-time Academic; Diversity of Life I (Biology 2003.03); September 1, to December 31, 2014DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583 (to be prorated)WORK ASSIGNMENT: The instructor is responsible for approximately 1/2 of the lectures during the term, with emphasis on invertebrates; assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees. IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE

APPLICATION DEADLINE TO: Chair

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an

Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General Microbiology

Course Code: BIOL*202L*LA

Academic Term: Fall

Class Timetable: W 1:30 – 4:15 pm

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2013

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc)

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 8/27/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General Microbiology

Course Code: BIOL*202L*LD

Academic Term: Fall

Class Timetable: Th 1:30 – 4:15 pmCourse Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2013

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc)

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 8/27/2014



Department/Faculty: Biology

Course Name: Laboratory for BIOL 2203 Diversity of Plants

Course Code: BIOL*203L*LA

Academic Term: Fall

Class Timetable: T 1:30 - 4:15 pm

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The candidate must have a BSc in biology or a related

discipline, at least

one year of botanical laboratory experience (post-BSc) and

some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works

co-operatively with the lecturer, the senior lab instructor, the

technician and teaching assistants. This lab may or may not be provided

with a teaching assistant. For a description of the course, see BIOL 2203

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the

Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: ron.mackay@msvu.caApplication deadline: 8/13/2014

Positions: SMU Biology Department part-time instructors for:Fall 2014:

BIOL2321.1 Cell Biology I (lecture and lab). Prerequisite: BIOL 1201.

An introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum will be considered.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum PhD in Biology and relevant course experience with respect to course instruction.

Lecture: Mon/Weds (10:00-11:15am), Lab: Weds (2:30-5:30 pm). Start date: September 3rd, 2014. End date: December 18th, 2014.

Application deadline: Friday, August 15th, 2014

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL*312L*LA

Academic Term: Fall

Class Timetable: Th 1:30-4:15 PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of laboratory or field experience in ecology (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires,

involvement in student

appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not

create the exercises or write the lab manual. The instructor works

co-operatively with the lecturer, the senior lab instructor, the

technician and teaching assistants. This lab may or may not be provided

with a teaching assistant. For a description of the course, see BIOL 3312

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by

curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 8/8/2014

Department/Faculty: Biology

Course Name: Introductory Biology I Course Code: BIOL*1152*01 (1st half)

Academic Term: Fall

Class Timetable: MWF 10:30AM - 11:20AM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Ron.MacKay@msvu.caApplication deadline: 8/6/2014

Department/Faculty: Biology

Course Name: Introductory Biology I Course Code: BIOL 1152*02 (1st half)

Academic Term: Fall

Class Timetable: MWF 12:00PM - 12:50PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 8/6/2014

Positions: SMU Biology Department part-time instructors for:Fall 2014:

BIOL2321.1 Cell Biology I (lecture and lab). Prerequisite: BIOL 1201.

An introduction to the eukaryotic cell with emphasis on the chemical and genetic basis of cellular activities and the division of the cell into membrane-bound and biochemically specialized compartments. The plasma membrane, cytosol, nucleus, cytoskeleton, Golgi apparatus, mitochondrion, chloroplasts and endoplasmic reticulum will be considered.

Instructor responsibilities: The sessional instructor is responsible for the preparation and delivery of lectures and the coordination of the laboratory component of the class, to provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum PhD in Biology and relevant course experience with respect to course instruction.

Lecture: Mon/Weds (10:00-11:15am), Lab: Weds (2:30-5:30 pm). Start date: September 3rd, 2014. End date: December 18th, 2014.

Application deadline: Friday, July 25th, 2014

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL3398.1 Microbiology (lab section only). Prerequisite: BIOL 1201 and BIOL 1202.

This course is an introduction to the world of microorganisms, the means by which they are studied, and their role in human disease. Topics may include: the origin and discovery of microbial life; structure and function of prokaryotic cells; cell growth and development; and the role of bacteria, fungi, viruses and protozoa with respect to the development of human disease.

Instructor responsibilities: To provide biology lab instruction (such as pre-lab tutorial) to undergraduate students; supervise and advise undergraduate students performing biological lab activities; supervise Teaching Assistants (when available) helping with the lab instruction, mark biology lab assignments any complete any other form of evaluation required by the SMU Biology Department and or the University; comply with safety regulations that maintain a safe learning environment for staff and students.

Qualifications: Minimum of M.Sc. in Biology and relevant course experience with respect to course instruction.

Lab: Weds (2:30-5:30pm). Start date: September 3rd, 2014. End

date: December 18th, 2014.

Application deadline: Friday, July 25th, 2014

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity. Please specify all sections you wish to apply for.

Send application either by mail or by email to: Dr. Susan Bjornson,

Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

Department/Faculty: Biology

Course Name: Introductory Biology I Course Code: BIOL*1152*01 (1st half)

Academic Term: Fall

Class Timetable: MWF 10:30AM - 11:20AM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

This position is the first half of BIOL 1152 01. The lecturers of the first and second halves co-operate in defining course material and in administering the course. See the description of BIOL 1152 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 7/10/2014

Department/Faculty: Biology

Course Name: Introductory Biology I Course Code: BIOL*1152*02 (1st half)

Academic Term: Fall

Class Timetable: MWF 12:00PM - 12:50PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

This position is the first half of BIOL 1152 02. The lecturers of thefirst and second halves co-operate in defining course material and in administering the course. See the description of BIOL 1152 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 7/10/2014

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL*2202*01

Academic Term: Fall

Class Timetable: TTH 12:00PM - 01:15PM

Course Unit Value: 0.5

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: ron.mackay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Human Development and Genetics

Course Code: BIOL*1114*18

Academic Term: Fall

Class Timetable: T 07:15PM - 09:45PM

Course Unit Value: 0.5

Start Date: 9/3/2014

End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, demonstrated competence in teaching at the university level, and experience with online courses

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic Calendar

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: ron.mackay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Human Development and Genetics

Course Code: BIOL*1114*19

Academic Term: Winter

Class Timetable: T 07:15PM - 09:45PM

Course Unit Value: .5—————————

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, demonstrated competence in teaching at the university level, and experience with online courses

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: ron.mackay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Human Development and Genetics Course

Course Code: BIOL*1114*01

Academic Term: Fall

Class Timetable: W 07:15PM - 09:45PM

Course Unit Value: .5

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Introductory Biology I

Course Code: BIOL*1152*01 (Second Half)

Academic Term: Fall

Class Timetable: MWF 10:30AM - 11:20AM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This position is the second half of BIOL 1152 01. The lecturers of the first and second halves co-operate in defining course material and in administering the course. See the description of BIOL 1152 in the MSVUUndergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Introductory Biology I

Course Code: BIOL*1152*02 (Second Half)

Academic Term: Fall

Class Timetable: MWF 12:00PM - 12:50PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in biology or a related subject and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ————————

Additional Duties:

This position is the second half of BIOL 1152 02. The lecturers of thefirst and second halves co-operate in defining course material and in administering the course. See the description of BIOL 1152 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology I

Course Code: BIOL*2205*01

Academic Term: Fall

Class Timetable: TTH 4:30PM - 5:45PM

Course Unit Value: 0.5

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teachingat the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

See the description of BIOL 2205 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Developmental Biology

Course Code: BIOL*3322*01

Academic Term: Fall

Class Timetable: MW 09:00AM-10:15AM

Course Unit Value: .5

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 3322 in the MSVU Undergraduate

AcademicCalendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General Microbiology

Course Code: BIOL*202L*LA

Academic Term: Fall

Class Timetable: W 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc)

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General Microbiology

Course Code: BIOL*202L*LD

Academic Term: Fall

Class Timetable: TH 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ———————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2203 Diversity of Plants

Course Code: BIOL*203L*LA

Academic Term: Fall

Class Timetable: T 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of botanical laboratory experience (post-BSc) and some relevant

lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2203in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3312 General Ecology

Course Code: BIOL*312L*LA

Academic Term: Fall

Class Timetable: TH 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of laboratory or field experience in ecology (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 3312in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.caApplication deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 3322 Developmental Biology

Course Code: BIOL*322L*LA

Academic Term: Fall

Class Timetable: W 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 9/3/2014 End Date: 12/18/2014

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of laboratory experience in developmental biology (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 3322in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Human Development and Genetics Course.

Course Code: BIOL*1114*02

Academic Term: Winter

Class Timetable: W 07:15PM - 09:45PM

Course Unit Value: 0.5

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
anneals, and other duties annronriate to the

Additional Duties:

See the description of BIOL 1114 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Department/Faculty: Biology

Course Name: General Microbiology

Course Code: BIOL*2202*02

Academic Term: Winter

Class Timetable: TTH 12:00PM - 01:15PM

Course Unit Value: 0.5

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ——————————

Additional Duties:

See the description of BIOL 2202 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Human Anatomy and Physiology II

Course Code: BIOL*2206*01
Academic Term: Winter

Class Timetable: TTH 04:30PM - 05:45PM

Course Unit Value: 0.5

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student

Additional Duties:

See the description of BIOL 2206 in the MSVU Undergraduate Academic

Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Environmental Science

Course Code: BIOL*2213*01

Academic Term: Winter

Class Timetable: W 06:00PM - 08:45PM

Course Unit Value: .5

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The successful candidate will have a PhD in a relevant area of biology, expertise in the course subject, and demonstrated competence in teaching at the university level.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ————————————————————————————————————	
See the description of BIOL 2213 in the MSVU Undergraduate Academ	nic
Calendar.	
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912	
How to apply: Send your application accompanied by curriculum vita the names of three references to: Department Chair: Dr. Ronald MacKay, Dept. of Biology Email: Ron.MacKay@msvu.ca	e and
Application deadline: 6/23/2014	
Department/Faculty: Biology Course Name: Laboratory for BIOL 2202 General Microbiology Course Code: BIOL*202L*LB Academic Term: Winter Class Timetable: T 01:30PM – 04:15PM Course Unit Value: .25	
Start Date: 1/5/2015 End Date: 4/28/2015	
Qualifications: The candidate must have a BSc in biology or a related discipline, at le one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).	ast
Duties: Preparation, teaching, student consultation, grading and mark distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————	_

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2202 General Microbiology

Course Code: BIOL*202L*LC

Academic Term: Winter

Class Timetable: W 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of microbiology laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2202 in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Laboratory for BIOL 2240 Cell and Molecular Biology

Course Code: BIOL*224L*LA

Academic Term: Winter

Class Timetable: W 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of cell, molecular or biochemistry laboratory experience

(post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. ———————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 2240

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Department/Faculty: Biology

Course Name: Lab for BIOL 3370 Principles of Heredity

Course Code: BIOL*370L*LA

Academic Term: Winter

Class Timetable: W 01:30PM - 04:15PM

Course Unit Value: .25

Start Date: 1/5/2015 End Date: 4/28/2015

Qualifications:

The candidate must have a BSc in biology or a related discipline, at least one year of genetic laboratory experience (post-BSc) and some relevant lab-teaching experience (post-BSc).

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

This is a position for a laboratory instructor. The instructor does not create the exercises or write the lab manual. The instructor works co-operatively with the lecturer, the senior lab instructor, the technician and teaching assistants. This lab may or may not be provided with a teaching assistant. For a description of the course, see BIOL 3370

in the MSVU Undergraduate Academic Calendar.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ronald MacKay, Dept. of Biology

Email: Ron.MacKay@msvu.ca

Application deadline: 6/23/2014

Part-time Academic Posting: Department of Biology

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: May 7,

2014APPLICATION DEADLINE: May 16, 2014POSITION: Part-time

Academic: Parasitology (Biology 3322.03); September 1, to

December 31, 2014DEPARTMENT/LOCATION: BiologyPAY RATE:

\$4,565.50-\$5,583.00WORK ASSIGNMENT: The instructor is

responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women

Positions: SMU Biology Department Part-Time Instructors for:Spring 2014:

BIOL2004.1WW Cell Physiology and Metabolism (web-based lecture and lab).

Prerequisite: BIOL 1201.

This course is designed to provide a thorough understanding of the life sustaining physiological and biophysical concepts associated with cell and tissue processes (including those of humans). Topics include membrane structure and function, enzymes and enzyme kinetics, bioenergetics, signal transduction, regulation and homeostasis.

Instructor responsibilities:

 To prepare and deliver web-based lectures and laboratory components to undergraduate students

- To provide online feedback to students
- To mark both lecture and lab exams, quizzes and assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University

Qualifications:

Minimum PhD in Biology and relevant course experience with respect to course instruction

Salary:

Based on the CUPE Local 3912 Collective Agreement in effect

Lecture: Web based course (online)

Start date: May 5th, 2014. End date: June 20th, 2014.

Application deadline: March 28th, 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants are required to submit their updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Please send your application by mail or email (preferred) to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL2307.1 Genetics (lecture and lab). Prerequisite: BIOL 1201.

Topics include the principles and history of heredity, gene

interactions, the association of genes on eukaryotic chromosomes, autosomal and sex-linked genetic inheritance and sex determination, and statistical tests of genetic hypotheses. Laboratory studies include genetic experiments and problem solving.

Instructor responsibilities:

- To prepare and deliver lectures to undergraduate students
- To provide laboratory instruction to undergraduate students
- To supervise and advise undergraduate students performing biological lab activities
- To supervise Teaching Assistants (when available) that are hired to help with lab instruction
- To mark lecture and lab exams, quizzes, assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations and maintain a safe learning environment for staff and students

Qualifications:

Minimum PhD in Biology and relevant course experience with respect to course instruction

Salary:

Based on the CUPE Local 3912 Collective Agreement in effect

Lecture: Mon/Weds (9:30am -12:29 pm); Lab: Mon/Weds (1:30-4:30pm).

Start date: May 5th, 2014. End date: June 20th, 2014.

Application deadline: March 28th, 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants are required to submit their updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and

contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Please send your application by mail or email (preferred) to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

BIOL2308 Biostatistics (lecture and labs). Prerequisite: BIOL 1202.

This course is an introduction to the methods of analyzing quantitative data in the biological sciences with emphasis on practical applications of statistics in biology and its graphical presentation. Topics include descriptive statistics, distributions, regression, correlation, analysis of variance, and sampling methods. This course is recommended for biology majors.

Instructor responsibilities:

- To prepare and deliver lectures to undergraduate students
- To provide laboratory instruction to undergraduate students
- To supervise and advise undergraduate students performing biological lab activities
- To supervise Teaching Assistants (when available) that are hired to help with lab instruction
- To mark lecture and lab exams, quizzes, assignments and/or complete any other form of evaluation required by the SMU Biology Department and/or the University
- To comply with safety regulations and maintain a safe learning environment for staff and students

Qualifications:

Minimum PhD in Biology and relevant course experience with respect to course instruction

Salary:

Based on the CUPE Local 3912 Collective Agreement in effect

Lecture: Tues/Thurs (9:30am -12:29 pm); Lab: Tues/Thurs (1:30-4:30pm).

Start date: May 5th, 2014. End date: June 20th, 2014.

Application deadline: March 28th, 2014.

How to apply: Individuals who have instructed before in the SMU Biology department need only to send an updated CV (complete with education and past teaching experience). Other applicants are required to submit their updated CV, a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Please send your application by mail or email (preferred) to: Dr. Susan Bjornson, Chairperson, Department of Biology, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 496-8751, susan.bjornson@smu.ca.

Part-Time Academic Posting: Department of Biology DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: February 10, 2014APPLICATION DEADLINE: February 19, 2014POSITION: Part-time Academic; Introductory Biology I (Biology 1020, online); May 5 to August 1, 2014DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1020 (Introductory Biology I: Cells, Genetics, and Evolution), including content review in the form of webcasts and web conferences.

assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1020, please visit http://biology.dal.ca/online.REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience in Biology, and experience in the CMS used at Dalhousie University (Blackboard Learn 9.1). Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair Department of Biology, Room 2078

Department of Biology, Room 207

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.—–PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: February 10, 2014APPLICATION DEADLINE: February 19, 2014POSITION: Part-time Academic; Introductory Biology II (Biology 1021, online); May 5, to August 1, 2014DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50-\$5,583WORK ASSIGNMENT: The instructor is responsible for the administration and delivery of BIOL 1021 (Introductory Biology II: Organismal Biology and Ecology), including content review in the form of webcasts and web conferences, assisting students on an individual basis, managing teaching assistants, invigilating tests and examinations, and submitting grades. The position reports to the Chair of the Department. For more information about BIOL1021, please visit http://biology.dal.ca/online.REQUIREMENTS OF POSITION: The candidate should have an MSc or equivalent academic experience

in Biology, and experience in the CMS used at Dalhousie University (Blackboard Learn 9.1). Candidates must have a strong background and interest in teaching, good communication skills, and ability to work as a team member. Additional training or experience in online learning and web technologies are assets. First time applicants must provide the names of two referees.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:Chair Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

 -Part-Time Academic Postings: Department of BiologyPosted by Department of Biology on 01/22/2014 in job_postings
 PART-TIME ACADEMIC POSTING
 DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: January 22, 2014APPLICATION DEADLINE: January 31, 2014POSITION: One-Half Time Part-time Academic; Diversity of Life I (Biology 2003.03); September 1, to December 31, 2014DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583 (to be prorated)WORK ASSIGNMENT: The instructor is responsible for approximately 1/2 of the lectures during the term, with emphasis on vertebrates; assisting students on an individual basis, general administration of the classes (handling student issues, submitting grades, etc.) and invigilating tests and examinations. The position reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience in the related discipline and demonstrated ability to lecture to a large class of undergraduate students would be a definite asset. First time applicants must provide the names of two referees. IF YOU ARE INTERESTED IN THE

ABOVE POSITION, PLEASE APPLY IN WRITING BY THE

APPLICATION DEADLINE TO: Chair

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.—PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2POSTING DATE: January 22, 2014APPLICATION DEADLINE: January 31, 2014POSITIONS: Part-time Academic (2 positions); Behavioral Ecology (Biology 3062.03); January 1, to April 30, 2015DEPARTMENT/LOCATION: BiologyPAY RATE: \$4,565.50 to \$5,583WORK ASSIGNMENT: The instructor(s) will be giving lectures examining animal behaviour from an evolutionary perspective. Why do animals do what they do? Using the theory of natural selection as a basis, he/she will examine foraging, grouping patterns, territorial behaviour, parenting, mating behavior, social organization, aggression and co-operation. The position(s) reports to the Chair of the Department.REQUIREMENTS OF POSITION: The applicants will

have an advanced degree in biology and have prior, recent teaching experience in the field of behavioural ecology and demonstrated ability to lecture to over 100 undergraduate students. First-time applicants to the Department of Biology must provide the names of two references.IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE

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APPLICATION DEADLINE TO:Chair

Department of Biology, Room 2078

Dalhousie University

Halifax, NS B3H 4R2All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal

peoples, people with a disability, racially visible persons and women.—PART-TIME ACADEMIC POSTING DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 22, 2014

APPLICATION DEADLINE: January 31, 2014

POSITIONS: Part-time Academic: Principles of Animal Physiology Part 1/Physiology of Marine Animals, Part I, (Biology 3078.03/Marine Biology 3074.03); September 1, to December 31, 2014.

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The sessional instructor is responsible for lectures, assisting students on an individual basis; general administration of the class (handling student issues, submitting grades, etc.); invigilating tests and examinations. The positions report to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants for this position will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair Department of Biology, Room 2078 Dalhousie University Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 22, 2014

APPLICATION DEADLINE: January 31, 2014

POSITION: Part-time Academic; Diversity of Algae, (Biology/Marine Biology 3221.03); September 1, to December 31, 2014

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, supervising TAs, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: All applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of

two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair

Department of Biology, Room 2078 Dalhousie University Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 22, 2014

APPLICATION DEADLINE: January 31, 2014

POSITION: Part-time Academic: Parasitology (Biology 3322.03);

September 1, to December 31, 2014

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating the laboratory component of the class; assisting

students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will have an advanced degree in biology. Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair

Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 22, 2014

APPLICATION DEADLINE: January 31, 2014

POSITIONS: Part-time Academic (2 positions); Marine Mammalogy (Biology/Marine Biology 4060.03/5651.03); January 1, to April 30, 2015

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor(s) is responsible for lecturing on the various characteristics, special adaptations, evolution, ecosystem roles, and population biology of marine mammals. Evaluative material (examinations, mid-terms) will be given and marked. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: The applicants will possess a doctorate in biology with teaching and research experience in marine mammalogy. He/she will also have demonstrated ability in lecturing to students in an undergraduate course. First-time applicants to the Department of Biology must provide the names of two references.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 22, 2014

APPLICATION DEADLINE: January 31, 2014

POSITION: Part-time Academic: Biotagging and Biotelemetry (Biology/Marine Biology 4323.03); January 1, to April 30, 2015

DEPARTMENT/LOCATION: Biology

PAY RATE: \$4,565.50-\$5,583.00

WORK ASSIGNMENT: The instructor is responsible for lectures, and coordinating the laboratory component of the class; assisting students on an individual basis; general administration of the classes (handling student issues, submitting grades, etc.); invigilating tests and examinations. The position reports to the Chair of the Department.

REQUIREMENTS OF POSITION: Previous, recent teaching experience (classroom and or laboratory) in the related discipline would be a definite asset. First time applicants must provide the names of two referees.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Chair
Department of Biology, Room 2078
Dalhousie University
Halifax, NS B3H 4R2

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upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action Employer.

The University encourages applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Part-Time Academic Postings: SEASIDE program, Department of Biology

Posted by SEASIDE program, Department of Biology on 01/20/2014 in job_postings
PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014

APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3630.03, "Field Methods in Animal Behaviour". The course will be offered in the Summer session, April 28-May 12, 2014, Monday to Saturday, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the

official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Animal Behaviour. Up-to-date (within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter and C.V. Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 http://seaside.science.dal.ca

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014

APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL 3622.03, "Ornithology". The course will be offered in the summer session and meet from May 13-28, 2014, Sunday through Saturday, approx. 0905-1655 (but some field trips will start at 0430). In addition to the usual responsibilities of teaching a course, the part-time academic will be responsible for students at all times of day for 7 days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university, and for meal planning and obtaining food and supplies for the week off campus. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and field research experience with birds. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2012 APPLICATION DEADLINE: January 30, 2013

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3328.03, "Medical Entomology". The course will be offered in the summer session, May 29-June 12, 2014, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the

university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2012 APPLICATION DEADLINE: January 30, 2013

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching BIOL 3329.03, "Applied Entomology". The course will be offered in the summer session, June 13-27, 2014, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014
APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching BIOL/MARI/ENVS 3632.03, "Applied Field Methods in Fish Ecology". The course will be offered in the summer session, May 29-June 12, 2014, Monday through Saturday, from approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates in

preparation for the course and marking assignments.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014

APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI/ENVS 3664 .03, "Intertidal Ecology". The course will be offered in the Summer session, June 13-June 27, 2014, Monday through Saturday, approx. 0905-1655 (but note schedule will vary with tides). Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports, as well as driving students on field trips in a 7-passenger van rented by the university. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014
APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 3327.03, "Entomology". The course will be offered in the Summer session, May 29-June 12, 2014, and will meet Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students on field trips in a 7-passenger van rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic

of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014
APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement,

prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field part of BIOL/ENVS/GEOG 3633.03, "GIS in Ecology". The course will be offered in the Summer session, June 13-28, 2014, and will meet Mon-Sat, approx. 0830-1625. The parttime academic will be responsible for (1) the safety and well-being of students during the 5-days spent at the Harrison Lewis Centre, Port Joli, NS, from June 20-24; (2) designing and managing the field projects, in consultation with the primary course instructor, Jennifer Strang, Dalhousie GIS centre; (3) introducing the field projects during the first week of course; (4) preparing a budget in consultation with the program director, and keeping field-related expenses within this budget; (5) planning meals for the 5 days and procuring the food; (6) driving students in 7-passenger vehicles rented by the university; and (7) attending and assisting in the evaluation of the student project presentations on June 28. The part-time academic should expect to spend considerable time BEFORE the official start date to design the field projects, prepare necessary materials, organize supplies, and arrange field logistics.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates with coursework and research experience in landscape ecology and use of Geographic Information Systems to answer ecological questions.

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PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014 APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching the field and lab intensive BIOL 2601.03, "Flora of Nova Scotia". The course will be offered in the Summer session, July 2-18, 2014, Monday to Friday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or

related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter and C.V. Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014 APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL/MARI/ENVS 3623.03, "Coastal Ecology". The course will be offered in the Summer session, July 2-18, 2014, Monday to Friday, 0905-1655.

Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014 APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive BIOL 2605.03, "Marine Life of Nova Scotia". The course will be offered in the Summer session, July 21-August 2, 2014, and will meet every day, Sunday through Saturday, approx. 0905 1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will be responsible for students at all times of the day for 4 days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. Also responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid

and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014
APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: according to C.U.P.E. Collective agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3762.03, "Terrestrial Ecology". The course will be offered in the Summer session, August 16-30, 2014, every day, approx. 0905-1655. The part-time instructor will be responsible for students for 7 days while off campus at the Harrison Lewis Centre field station near Port Joli, NS. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014

APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement, prorated to 50% of course

WORK ASSIGNMENT: The part-time academic will be responsible for co-teaching the field and lab intensive BIOL/MARI 3626.03, "Field Studies of Marine Mammals". The course will be offered in the Summer session, August 16-30, 2014, Sunday through Saturday, approx. 0835-1625. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time instructor will be responsible for students at all times of day for 5 days while off campus near Brier Island, NS. The parttime academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014 APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3066.03, "Plant Ecology". The course will be offered in the Summer session, May 13-28, 2014, Monday to Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Plant Ecology. Up-to-date (within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter and C.V. Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 http://seaside.science.dal.ca

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University. All qualified candidates are encouraged to apply;

however, Canadians and permanent residents will be given priority.

Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons and women.

PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014 APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the field and lab intensive course, BIOL 3634.03, "Agroforestry". The course will be offered in the Summer session, April 28 – May 12, 2014, Monday through Saturday, approx. 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for students on the overnight trip and for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic will be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience in Agroforestry. Up-to-date

(within last 2 years) Standard First Aid and CPR certification and a driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

Applications should include a letter and C.V. Please contact Cindy Staicer before applying if you have any questions about the position.

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PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014
APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic

DEPARTMENT/LOCATION: Biology / Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching or co-teaching the field and lab intensive MARI 3627.03, "Biology and Conservation of Sharks, Skates and Rays". The course will be offered in the Summer session, August 16-August 30, 2014, every day, Sunday through Saturday, 0905-1655. Responsibilities include all aspects of teaching and administering the course, including lectures, field trips, test preparation, and evaluation of tests and reports. The part-time academic will also be responsible for preparing a budget in consultation with the program director, and keeping field-related expenses within the approved budget. In addition, the part-time academic may be responsible for driving students in vehicles rented by the university. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: A graduate degree in Biology or related field and research experience directly related to the topic of the course. Up-to-date (within last 2 years) Standard First Aid and CPR certification and driver's license valid in Nova Scotia. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching experience in the subject of the course.

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upon sufficient student enrolment in the course and approval by the University. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons and women.

PART-TIME ACADEMIC POSTING
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: January 20, 2014
APPLICATION DEADLINE: January 30, 2014

POSITION: Part-time Academic,

DEPARTMENT/LOCATION: Biology / Life Sciences Centre PAY RATE: In accordance with CUPE Collective Agreement

WORK ASSIGNMENT: The part-time academic will be responsible for teaching the summer course, BIOL/MARI 3221.03, "Diversity of Algae". The course will be offered in an intensive format, with lectures, labs and field trips, and will meet all day, Monday through Saturday from May 13-28, 2014. Responsibilities include all aspects of teaching and administering the course, including lectures, labs, field trips, test preparation, and evaluation of tests and assignments. The part-time academic will also be responsible for preparing a budget in consultation with the SEASIDE program director, and keeping lab and field-related expenses within the approved budget. The part-time academic should expect to spend considerable time before and after the official course dates preparing and marking.

REQUIREMENTS OF POSITION: An advanced degree in Biology or related field and considerable experience with the biology and identification of algae. Up-to-date (within last 2 years) Standard First Aid and CPR certification. Preference will be given to candidates possessing a Ph.D. and/or previous university teaching

experience in the subject of the course.

Applications should include a letter and C.V. Please contact Cindy Staicer before applying if you have any questions about the position.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING (or e-mail) BY THE APPLICATION DEADLINE TO:

Dr. Cindy Staicer, Director, SEASIDE Program, Department of Biology, Dalhousie University, Halifax, NS, B3H 4R2 http://seaside.science.dal.ca

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