# Archived Mathematics and Computer Studies

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



Department/Faculty: Chemistry/Physics

Course Name: Topics in Mathematics and Physics

# Search

# **Upcoming Events**

There are no upcoming events.

# **CUPE 3912 Updates**

Statement of Support for CUPE 2361 at Western Univeristy CUPE 3912 supports the right to free assembly and peaceful protest Safeguarding Dreams: **How Labour Rights** Empowered an International Student The Occupational Health and Safety Hazards of the Chemistry Building at Dalhousie University CUPE 3912 BBO -July 12

Course Code: PHYS/MATH 3500 01

Academic Term: Winter

Class Timetable: MW 3:00 - 4:15PM On campus

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### Qualifications:

Candidates are expected to have a PhD in Physics or Mathematics and satisfactory teaching experience in a relevant field at the university level.

In In the event the section is moved to online delivery, 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 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.

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#### Follow Us



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#### **Subscribe To:**

CUPE 3912 Members Email List Job Posting ListServes

#### **Contact Us**

E-mail:

office.cupe3912@gm ail.com

Phone: 902-494-8872 Fax: 902-494-6344

If you have a potential grievance, please contact your VP directly.

# ■ CUPE National News

CUPE issues report on staffing crisis in Manitoba

Safe Staff, Safe Schools: Workers in public schools demand action from \_\_\_\_\_

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. Ian Pottie, Dept. of Chemistry

Email: chemphys@msvu.ca

Application deadline: 7/25/2024

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# **CUPE 3912 Job Posting for Part-Time Instructor**

Course: MCDA 5510

# **Software Development in Business Environment**

**Department:** M.Sc. in Computing and Data Analytics, Faculty of Science

Semester: September-December 2024

provincial government

Montreal-West outside workers take a strike vote

Hands off Montreal longshore workers' Charter rights, CUPE tells feds

#### **™ CUPE PSE News**

Western community rallies at London city hall

Will Western students find picket lines when they arrive on campus?

York University
Campus Safety
Workers hold press
conference and info
picket ahead of strike
deadline

Tentative agreement at York University

# **OUPE NS News**

National Day for Truth and Reconciliation

Safe Staff, Safe Schools: A worker-led review of violence in Nova Scotia's public schools **Schedule:** Lectures Wednesday 5:30pm – 8:45pm (tentative)

# **Academic Calendar Description:**

Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

# **Qualifications:**

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of software development experience using Java/J2EE, C#/.Net and Web and Mobile based Software Development
- Complete familiarity with the latest objectoriented software development methodology
- Experience working within an Industry context

### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

2024 Bursary and Scholarship Winners

This is our contract, not our employer's: We will maintain control of bargaining, we will remain united

#### **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: msc.cda@smu.ca

# Application deadline: July 28, 2024

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: MCDA 5530

# **UI/UX Design and Quality Engineering**

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: September-December 2024

Schedule: Lectures Tuesday 5:30pm - 8:45pm

(tentative)

## **Academic Calendar Description:**

Students design, prototype and evaluate user interfaces using a variety of methods. Topics covered include business analysis; human capabilities; interface technology; interface design methods; interface evaluation; quality assurance and visualization methods for data analytics.

# **Qualifications:**

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of experience in Business Analysis, UI/UX Design and Quality Assurance
- Complete familiarity with the latest software development methodology
- Experience working within an Industry context

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

Application deadline: July 28, 2024

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: Mathematics

Course Name: Survey Design Course Code: MATH 2284 01

Academic Term: Winter

Class Timetable: TTH 9:00AM - 10:15AM On-

campus

Course Unit Value: 0.5

Start Date: 1/6/2025 End Date: 4/17/2025

# Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

coursework in advanced Statistics at the graduate level. Recent experience

teaching Statistics to non-majors is required. In

addition, applicants

must also have at least 0.5 units of coursework in survey design or experience with actual survey design.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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The candidate will assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca
Application deadline: 7/16/2024
Department/Faculty: Mathematics Course Name: Nonparametric Statistics Course Code: MATH 2283 01 Academic Term: Fall Class Timetable: TTH 9:00AM – 10:15AM Oncampus Course Unit Value: 0.5
Start Date: 9/4/2024 End Date: 12/17/2024
Qualifications: PhD in Statistics, or a Masters degree in Statistics. Recent experience teaching Statistics to non-majors is required.
Please note that in the event that it is required that this on campus course be moved online candidates must have

experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/2/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 29

Academic Term: Winter

Class Timetable: T 8:00PM - 10:00PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. 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.

Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). The candidate will assist with writing and proctoring exams.

This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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Remuneration: Remuneration is in accordance with

the Collective Agreement between Mount Saint Vincent University and CUPE 3912
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Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 28 Academic Term: Winter Class Timetable: M 8:00PM – 10:00PM Synchronous Online Course Unit Value: 0.5
Start Date: 1/6/2025 End Date: 4/17/2025
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

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Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for

students writing on campus (mandatory for

campus). The candidate will assist with writing

students within 100 kms of

and proctoring exams.  This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
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Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 27 Academic Term: Winter Class Timetable: M 7:00PM – 9:00PM Synchronous Online Course Unit Value: 0.5
Start Date: 1/6/2025 End Date: 4/17/2025
Qualifications: PhD in Mathematics or Statistics, or a Masters

degree in Statistics, or a

Masters degree in a field related to Statistics with
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non-science majors and experience with the use of MINITAB for data

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

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Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/16/2024

\_\_\_\_\_

\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Fall

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

Synchronous Online

Course Unit Value: 0.5

Start Date: 9/4/2024 End Date: 12/17/2024

#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

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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. ----

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Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

\_\_\_\_\_

\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 18

Academic Term: Fall

Class Timetable: T 8:00PM - 10:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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#### Qualifications:

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Application deadline: 7/2/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 05

Academic Term: Winter

Class Timetable: TTH 1:30PM - 2:45PM On-

campus

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics

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distant, mature and part-time learners.
Synchronous and asynchronous
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Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/16/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 03

Academic Term: Winter

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

campus

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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Qualifications:

PhD in Mathematics or Statistics, or a Masters

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Masters degree in a field related to Statistics with

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one proctored final exam.
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 02 Academic Term: Winter Class Timetable: MW 12:00PM - 1:15PM Oncampus
Course Unit Value: 0.5
Start Date: 1/6/2025 End Date: 4/17/2025
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

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teach 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.

Synchronous and asynchronous

discussions occur during the week on-line.

\_\_\_\_\_

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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#### Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. The candidate will

assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/16/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 49

Academic Term: Winter

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

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

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level of competency before the course begins.

Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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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:
This is a coordinated course with a laboratory
component. The laboratory
components are taught by the laboratory
instructor. Instructors are
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guidelines for
assignments, midterm and final exams, and
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students writing on campus (mandatory for
students within 100 kms of
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and proctoring exams.
This course syllabus is required to have at least
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exam and one proctored final exam.
Remuneration: Remuneration is in accordance with
the Collective Agreement
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the names of three references to:
Department Chair: Dr. Danielle Cox, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline:
7/16/2024

\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 48

Academic Term: Winter

Class Timetable: MW 9:00AM - 10:15AM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

during the week on-line. 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 coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). The candidate will assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and one proctored final exam. 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. Danielle Cox, Dept. of Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/16/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 39

Academic Term: Winter

Class Timetable: T 7:00PM - 9:00PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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 coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate

proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). The candidate will assist with writing and proctoring exams.

This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/16/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 38

Academic Term: Winter

Class Timetable: M 7:00PM - 9:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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# Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data analysis is required. 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.

Synchronous and asynchronous discussions occur during the week on-line.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of

This course syllabus is required to have at least one proctored midterm

campus). The candidate will assist with writing

and proctoring exams.

exam and one proctored final exam.	
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 7/16/2024	
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 29 Academic Term: Fall	
Class Timetable: T 8:00PM – 10:00PM Synchronous Online	
Course Unit Value: 0.5	
Start Date: 9/4/2024 End Date: 12/17/2024	
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of	

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.Instructors are required to invigilate proctored tests and exams for

students writing on campus (mandatory for students within 100 kms of campus). The candidate will assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and one proctored final exam. 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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/2/2024 Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 28 Academic Term: Fall Class Timetable: M 8:00PM - 10:00PM Synchronous Online Course Unit Value: 0.5

Start Date: 9/4/2024 End Date: 12/17/2024

#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory

required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). The candidate will assist with writing and proctoring exams.

This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 18

Academic Term: Fall

Class Timetable: TTH 9:00AM - 10:15AM

Synchronous Online Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

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.

Synchronous and asynchronous discussions occur

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during the week on-line.

Duties: Preparation, teaching, student consultation,

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam. The candidate will assist with

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 05

Academic Term: Fall

Class Timetable: TTH 1:30PM - 2:45PM On-

campus

Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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#### **Qualifications:**

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and with the use of MINITAB for data analysis is

required.Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.
Synchronous and asynchronous
discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. The candidate will assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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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. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 03

Academic Term: Fall

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

campus

Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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Qualifications:

PhD in Mathematics or Statistics, or a Masters

degree in Statistics, or a

Masters degree in a field related to Statistics with

at least one unit of

advanced coursework in Statistics. In addition,

experience teaching similar introductory statistics

to

non-science majors and with the use of MINITAB

for data analysis is

required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. The candidate will assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and

one proctored final exam.
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/2/2024
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 02 Academic Term: Fall Class Timetable: MW 12:00PM – 1:15PM Oncampus
Course Unit Value: 0.5
Start Date: 9/4/2024 End Date: 12/17/2024
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and with the use of MINITAB for data analysis is

required. Please note that in the event that it is required that this on campus

course be moved online candidates must have experience and be prepared to

teach 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.

Synchronous and asynchronous

discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

assignments, midterm and final exams, and grades. The candidate will assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and one proctored final exam. 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. Danielle Cox, Dept. of **Mathematics and Statistics** Email: msvumath@msvu.caApplication deadline: 7/2/2024 Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 01 Academic Term: Fall Class Timetable: MW 10:30AM - 11:45AM Oncampus Course Unit Value: 0.5

Start Date: 9/4/2024
End Date: 12/17/2024

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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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:
This is a coordinated course with a laboratory
component. The laboratory
components are taught by the laboratory
instructor. The candidate will
assist with writing and proctoring exams.
Instructors are required to
follow the common course syllabus and guidelines
for assignments, midterm
and final exams, and grades. This course syllabus
is required to have at
least one proctored midterm exam and one
proctored final exam.
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. Danielle Cox, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.ca
Application deadline: 7/2/2024
Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LI

Academic Term: Winter

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous

discussions occur during the week on-line.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DJ

Academic Term: Winter

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

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. Danielle Cox, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline: 7/16/2024

Department/Faculty: Mathematics Course Name: Intro to Statistics II

Course Code: MATH 209D DI

Academic Term: Winter

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

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. Danielle Cox, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline: 7/16/2024

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DH

Academic Term: Winter

Class Timetable: TH 6:30PM - 7:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DG

Academic Term: Winter

Class Timetable: W 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DF

Academic Term: Winter

Class Timetable: W 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DE

Academic Term: Winter

Class Timetable: W 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur


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

distribution of student evaluation questionnaires, involvement in student

Additional Duties:

Lab sections are coordinated by the Statistics
Laboratory Instructor. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory

time should be answered with reasonable promptness.Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus).

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.ca

Application deadline: 7/16/2024

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Fall

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

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. Danielle Cox, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline: 7/2/2024

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Fall

Class Timetable: TH 8:00PM - 9:15PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

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-

Syncl	learners.  nronous and asynchronous discussions occur g the week on-line.
gradi distri involv appe appo Addit Lab s Labo lab in syllak	s: Preparation, teaching, student consultation, ng and marking, bution of student evaluation questionnaires, vement in student als, and other duties appropriate to the intment. ————————————————————————————————————
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and e	exams for ents writing on campus (mandatory for ents within 100 kms of ous).
the C	uneration: Remuneration is in accordance with ollective Agreement een Mount Saint Vincent University and CUPE
How	to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LI

Academic Term: Fall

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE \_\_\_\_\_

How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/2/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DP

Academic Term: Winter

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

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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# Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of

MINITAB for data

analysis is required. 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 parttime learners. Synchronous and asynchronous discussions occur

during the week on-line.

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:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus).----Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE
3912
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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/16/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DO

Academic Term: Winter

Class Timetable: F 9:00AM – 10:15AM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of

#### MINITAB for data

analysis is required. 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-

Synchronous and asynchronous discussions occur during the week on-line.

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## **Additional Duties:**

students within 100 kms of

campus).

time learners.

Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading. Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable
promptness. Instructors are required to invigilate
proctored tests and exams for
students writing on campus (mandatory for

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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DL Academic Term: Winter Class Timetable: TH 9:30PM – 10:45PM Synchronous Online
Course Unit Value: 0.125
Start Date: 1/6/2025 End Date: 4/17/2025
Qualifications:  Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have

completed at least one unit

of coursework in Statistics.In addition, experience

teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data

analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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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:

Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable

promptness.Instructors are required to invigilate

students writing on campus (mandatory for

proctored tests and exams for

students within 100 kms of campus).	
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024	
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DK Academic Term: Winter Class Timetable: TH 8:00PM – 9:15PM Synchronous OnlineCourse Unit Value: 0.125	
Start Date: 1/6/2025 End Date: 4/17/2025	
Qualifications:  Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have	

completed at least one unit of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data

analysis is required. 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-

Synchronous and asynchronous discussions occur during the week on-line.

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

**Additional Duties:** 

time learners.

Lab sections are coordinated by the Statistics
Laboratory Instructor. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory

time should be answered with reasonable promptness.Instructors are required to invigilate

proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus).
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DJ Academic Term: Winter Class Timetable: W 8:00PM – 9:15PM Synchronous Online Course Unit Value: 0.125
Start Date: 1/6/2025 End Date: 4/17/2025
Qualifications: Bachelors degree with Major or Honours in

completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

related to Statistics. The candidate must have

Synchronous and asynchronous discussions occur during the week on-line.

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Statistics, or in a field

**Additional Duties:** 

Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Instructors are
required to invigilate proctored tests and exams for
students writing on campus (mandatory for

students within 100 kms of campus).Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.	
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/16/2024	
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DI Academic Term: Winter Class Timetable: W 6:30PM – 7:45PM Synchronous Online Course Unit Value: 0.125	
Start Date: 1/6/2025 End Date: 4/17/2025	
Qualifications:	

related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners. Synchronous and asynchronous discussions occur

Bachelors degree with Major or Honours in

Statistics, or in a field

during the week on-line.

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:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled

laboratory
time should be answered with reasonable
promptness.Instructors are required to invigilate
proctored tests and exams for
students writing on campus (mandatory for
students within 100 kms of
campus).

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Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/16/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DF

Academic Term: Fall

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

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024 \_\_\_\_\_

### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Candidates must also have

analysis is required. 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.

Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory

time should be answered with reasonable promptness. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus).

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DE

Academic Term: Fall

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

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have

completed at least one unit of coursework in Statistics In addition, e

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data

analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

Additional Duties:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading.Email messages from students received outside the scheduled laboratory

time should be answered with reasonable promptness.Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus).

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DD

Academic Term: Fall

Class Timetable: TH 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125
Start Date: 9/4/2024
End Data: 12/17/2024

**Qualifications:** Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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.

Synchronous and asynchronous discussions occur during the week on-line.

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:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory

time should be answered with reasonable promptness.Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus).

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. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DC

Academic Term: Fall

Class Timetable: W 9:30PM - 10:45PM

## Synchronous Online

Course Unit Value: 0.125

Start Date: 9/4/2024 End Date: 12/17/2024

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

Synchronous and asynchronous discussions occur

appointment
Additional Duties:
Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable
promptness.Instructors are required to invigilate
proctored tests and exams for
students writing on campus (mandatory for
students within 100 kms of
campus).
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. Danielle Cox, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline:
7/2/2024
Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DB

Academic Term: Fall

Class Timetable: W 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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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:		
Lab sections are coordinated by the Statistics		
Laboratory Instructor. The		
lab instructor is required to follow the course syllabus and guidelines		
for lab assignments and grading.Email messages from students received outside the scheduled laboratory		
time should be answered with reasonable		
promptness.Instructors are required to invigilate proctored tests and exams for		
students writing on campus (mandatory for		
students within 100 kms of		
campus).		
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. Danielle Cox, Dept. of		
Mathematics and Statistics		
Email: msvumath@msvu.caApplication deadline: 7/2/2024		
Department/Faculty: Mathematics		

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DA

Academic Term: Fall

Class Timetable: W 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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#### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

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.

Synchronous and asynchronous discussions occur

during the week on-line.
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:
Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.
Instructors are required to invigilate proctored tests and exams for
students writing on campus (mandatory for students within 100 kms of

campus).

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. Danielle Cox, Dept. of **Mathematics and Statistics** 

Email: msvumath@msvu.ca

Application deadline: 7/2/2024

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Department/Faculty: Mathematics

Course Name: LAB - Intro to Calculus II Lab

Course Code: MATH 114L LC

Academic Term: Winter

Class Timetable: F 9:00AM – 10:15AM On-campus

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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## Qualifications:

Bachelors degree with Major or Honours in Mathematics, or in a related field. The candidate must have completed at least one unit of coursework in graduate Mathematics. In addition, experience teaching a similar course or introductory labs to first year undergraduate students is required.

Familiarity with mathematics software such as Sage or Maple is an asset. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.
Synchronous and asynchronous
discussions occur during the week on-line.

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**Additional Duties:** 

promptness.

Lab sections are coordinated by the Introductory
Calculus instructors. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/16/2024

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Department/Faculty: Mathematics

Course Name: LAB - Intro to Calculus II Lab

Course Code: MATH 114L LB

Academic Term: Winter

Class Timetable: TH 12:00PM - 1:15PM On-

campus

Course Unit Value: 0.125

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### **Qualifications:**

Bachelors degree with Major or Honours in Mathematics, or in a related field. The candidate must have completed at least one unit of coursework in graduate Mathematics. In addition, experience teaching a similar course or introductory labs to first year undergraduate students is required.

Familiarity with mathematics software such as Sage or Maple is an asset. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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:** 

Lab sections are coordinated by the Introductory Calculus instructors. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/16/2024

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Department/Faculty: Mathematics

Course Name: LAB - Intro to Calculus I Lab

Course Code: MATH 113L LC

Academic Term: Fall

Class Timetable: F 9:00AM - 10:15AM On-campus

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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## Qualifications:

Bachelors degree with Major or Honours in Mathematics, or in a related field. The candidate must have completed at least one unit of coursework in graduate Mathematics. In addition, experience teaching a similar course or introductory labs to first year undergraduate

students is required.

Familiarity with mathematics software such as Sage or Maple is an asset.Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to

teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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:

Lab sections are coordinated by the Introductory Calculus instructors. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: LAB - Intro to Calculus I Lab

Course Code: MATH 113L LB

Academic Term: Fall

Class Timetable: TH 12:00PM - 1:15PM On-

campus

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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## Qualifications:

Bachelors degree with Major or Honours in

Mathematics, or in a related

field. The candidate must have completed at least

one unit of coursework

in graduate Mathematics. In addition, experience

teaching a similar course

or introductory labs to first year undergraduate

students is required.

Familiarity with mathematics software such as Sage or Maple is an asset.Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Introductory Calculus instructors. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory

time should be answered with reasonable promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE \_\_\_\_\_

How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: LAB - Intro to Calculus I Lab

Course Code: MATH 113L LA

Academic Term: Fall

Class Timetable: W 9:00AM - 10:15AM On-

campus

Course Unit Value: 0.125

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Start Date: 9/4/2024 End Date: 12/17/2024

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### Qualifications:

Bachelors degree with Major or Honours in Mathematics, or in a related

field. The candidate must have completed at least one unit of coursework

in graduate Mathematics. In addition, experience teaching a similar course

or introductory labs to first year undergraduate students is required.

Familiarity with mathematics software such as Sage or Maple is an asset.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Introductory Calculus instructors. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. \_\_\_\_\_

Remuneration: Remuneration is in accordance with

the Collective Agreement

between Mount Saint Vincent University and CUPE

3912

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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: Precalculus I Course Code: MATH 1102 01

Academic Term: Fall

Class Timetable: TTH 9:00-10:15 AM

Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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Qualifications:

PhD or Master's degree in Mathematics. In addition, the successful candidate must have prior experience teaching Precalculus at the

University level in courses which include students from a variety of

majors.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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The candidate will assist with writing and proctoring exams. This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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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. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/2/2024

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 MNFC

Academic Term: Fall

Class Timetable: MW 11:30AM - 12:45PM

Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or

Statistics.

In addition, experience teaching a similar preparatory course to prepare non-science majors who may be taking further Mathematics and/or Statistics courses is required.

Candidates must also be sensitive to the needs of mature, indigenous and part-time learners. Prior experience working with the indigenous community is an asset.

Please note that in the event that it is required that this in-person course be moved online candidates must have experience and be prepared to teach 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.

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This course (MATH 0027) will be taught off campus at the Friendship Centre in Halifax. Applicants must be willing to travel to the Friendship Centre for the course delivery and to provide additional help outside of lecture hours at this same location in lieu of usual office hours on campus.

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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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 7/2/2024 Department/Faculty: Mathematics Course Name: Statistics and Mathematics Preparation Course Code: MATH 0027 19 Academic Term: Winter Class Timetable: Asynchronous Online Course Unit Value: 0.5 Start Date: 1/6/2025 End Date: 4/17/2025 Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is required. 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.

Synchronous and asynchronous discussions occur

Synchronous and asynchronous discussions occur during the week on-line.

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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:** 

Instructors are required to invigilate proctored tests and exams for

students writing on campus (mandatory for students within 100 kms of campus).

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE

3912

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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/16/2024

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 19

Academic Term: Fall

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is

required.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 parttime learners. Synchronous and asynchronous discussions occur during the week on-line. 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:** Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). 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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 7/2/2024

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Winter

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 1/6/2025 End Date: 4/17/2025

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics. In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required. 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.

Synchronous and asynchronous discussions occur

during the week on-line.
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 7/16/2024
Department/Faculty: Mathematics Course Name: Statistics and Mathematics Preparation

Course Code: MATH 0027 18

Academic Term: Fall

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 9/4/2024 End Date: 12/17/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

Synchronous and asynchronous discussions occur

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during the week on-line.

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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca	
Application deadline: 7/2/2024	

**Position Title** 

Part-Time Academic: MATH 1000.03 Differential & Integral

	Calculus I – Summer 2024			
Posting Number	PTAP2383P			
Department/Unit	Mathematics & Statistics			
Location	Halifax, Nova Scotia, Canada			
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for the delivery of Differential & Integral Calculus I (MATH1000.03) in the summer term of 2024. The contract dates for teaching/delivery are from May 1 to August 31.  The topics to be covered in the			
	course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.			
	Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. Please note this course is being delivered online.			
	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.			

<b>Qualifications/Requirements</b>	
of Position	

Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

## Salary Range/Pay Rate

Per CUPE Collective Agreement
- Local 3912

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 commits to achieving inclusive excellence through continually championing equity, diversity, inclusion, and accessibility. The university encourages applications from Indigenous persons (especially Mi'kmaq), persons of Black/African descent (especially African

Nova Scotians), and members

### **Additional Information**

of other racialized groups, persons with disabilities, women, and persons identifying as members of 2SLGBTQ+ communities, 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 1, 2024 to August 31, 2024		
Open Date			
Close Date	03/31/2024		
Open Until Filled			
Quick Link for Direct Access to Posting	https://dal.peopleadmin.ca/postings/16132		

# **Documents Needed to Apply**

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

### 1. Teaching Dossier



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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 38

Academic Term: Summer Session II

Class Timetable: MW 6:30PM - 7:45PM Multi-

Mode Online

Course Unit Value: 0.5

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Start Date: 7/2/2024 End Date: 8/16/2024

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#### **Qualifications:**

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE

Llow to apply Cond your application accompa

How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/18/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 28

Academic Term: Summer Session II

Class Timetable: W 6:30PM - 9:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 7/2/2024 End Date: 8/16/2024

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### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a

Masters degree in a field related to Statistics with

at least one unit of advanced coursework in Statistics.In addition,

experience teaching similar introductory statistics to

non-science majors is required. Candidates must also have experience using the

virtual classroom or other similar Learning
Management System. 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.
Synchronous and asynchronous
discussions occur during the week online.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/18/2024
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 19 Academic Term: Summer Session II Class Timetable: T 7:30PM – 10:00PM Multi-Mode Online Course Unit Value: 0.5
Start Date: 7/2/2024 End Date: 8/16/2024
Qualifications: PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.In addition,

experience teaching similar introductory statistics to non-science majors is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

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 coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for

students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.
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. Danielle Cox, Dept. of  Mathematics and Statistics  Email: msvumath@msvu.ca  Application deadline: 3/18/2024
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 19 Academic Term: Summer Session I Class Timetable: W 7:30PM – 10:00PM Multi-Mode Online
Course Unit Value: 0.5
Start Date: 5/6/2024 End Date: 6/21/2024
Qualifications: PhD in Mathematics or Statistics, or a Master's

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

degree in Statistics, or a

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 coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2024

3912

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 18

Academic Term: Summer Session I

Class Timetable: T 7:30PM - 10:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/6/2024

End Date: 6/21/2024	
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**Qualifications:** 

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors is required. Candidates must also have experience using the

Blackboard/Collaborate

virtual classroom or other similar Learning
Management System. 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.

Synchronous and asynchronous

discussions occur during the week online.

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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

Additional Duties:

appointment. ----

This is a coordinated course with a laboratory component. The laboratory

components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2024

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\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 39

Academic Term: Summer Session I

Class Timetable: MW 6:30PM - 7:45PM Multi-

Mode Online

Course Unit Value: 0.5
Start Date: 5/6/2024
End Date: 6/21/2024
Qualifications:
PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
advanced coursework in Statistics.In addition,
experience teaching similar introductory statistics to
non-science majors is required.Candidates must
also have experience using the
Blackboard/Collaborate
virtual classroom or other similar Learning
Management System. 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.
Synchronous and asynchronous
discussions occur during the week online.

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#### Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2024

Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 38

Academic Term: Summer Session I

Class Timetable: TTH 1:00PM - 2:15PM Multi-

Mode Online

Course Unit Value: 0.5

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Start Date: 5/6/2024 End Date: 6/21/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

non-science majors is required. Candidates must also have experience using the

Blackboard/Collaborate

virtual classroom or other similar Learning

Management System. 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.

Synchronous and asynchronous

discussions occur during the week online.

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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: This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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3/4/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 28

Academic Term: Summer Session I

Class Timetable: T 6:30PM - 9:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/6/2024 End Date: 6/21/2024

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#### Qualifications:

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3/4/2024


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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 19

Academic Term: Summer Session I

Class Timetable: W 6:30PM - 9:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/6/2024 End Date: 6/21/2024

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midterm exam and one proctored final exam.

students within 100 kms of

at least one proctored

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 18

Academic Term: Summer Session I

Class Timetable: T 7:30PM - 10:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/6/2024 End Date: 6/21/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

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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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 3/4/2024 Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DD Academic Term: Summer Session II Class Timetable: MW 8:00PM - 9:15PM Synchronous Online Course Unit Value: 0.125 Start Date: 7/2/2024 End Date: 8/16/2024 Qualifications: Bachelor's degree with Major or Honours in Statistics, or in a field

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

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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:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.Instructors are required to invigilate

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/18/2024
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DC Academic Term: Summer Session II Class Timetable: TH 9:30PM – 10:45PM Synchronous Online Course Unit Value: 0.125 —————————— Start Date: 7/2/2024
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Start Date: 7/2/2024 End Date: 8/16/2024	
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Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/18/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Summer Session I

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/6/2024 End Date: 6/21/2024

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

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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Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 3/4/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session II Class Timetable: TH 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 7/2/2024 End Date: 8/16/2024 \_\_\_\_\_

#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

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Application deadline: 3/18/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session I Class Timetable: TH 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/6/2024 End Date: 6/21/2024

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Laboratory Instructor. The

lab instructor is required to follow the course syllabus and guidelines

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Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2024

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DG

Academic Term: Summer Session I

Class Timetable: MW 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/6/2024 End Date: 6/21/2024

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Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2024

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DE

Academic Term: Summer Session I

Class Timetable: TH 9:30PM - 10:45PM

# Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/6/2024 End Date: 6/21/2024

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Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 3/4/2024
Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Name: LAB: Intro to Statisti Course Code: MATH 208D DD Academic Term: Summer Session I Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

Start Date: 5/6/2024 End Date: 6/21/2024

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Email: msvumath@msvu.caApplication deadline:
3/4/2024
Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DC

Academic Term: Summer Session I Class Timetable: TH 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/4/2024

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DB

Academic Term: Summer Session I

Class Timetable: W 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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3/4/2024

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DA

Academic Term: Summer Session I Class Timetable: W 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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.

Synchronous and asynchronous discussions occur during the week online.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
for lab assignments and grading.  Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.
Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus).
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. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/4/2024

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Department/Faculty: Mathematics

Course Name: Precalculus II Course Code: MATH 1103 18

Academic Term: Summer Session II

Class Timetable: TH 6:30PM - 7:45PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 7/2/2024 End Date: 8/16/2024

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## Qualifications:

PhD or Master's degree in Mathematics. Prior experience teaching

Precalculus at the University level in courses which include students from

a variety of majors is preferred. Candidates must also have experience using the

Blackboard/Collaborate

virtual classroom or other similar Learning

Management System. 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. Synchronous and asynchronous discussions occur during the week online.

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:

Instructors are required to invigilate proctored tests and exams for students writing on campus (mandatory for students within 100 kms of campus). This course syllabus is required to have at least one proctored midterm exam and one proctored final exam.

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. Danielle Cox, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.ca

Application deadline: 3/18/2024

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Department/Faculty: Mathematics

Course Name: Precalculus I Course Code: MATH 1102 18

Academic Term: Summer Session I

Class Timetable: TH 6:30PM - 7:45PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/6/2024 End Date: 6/21/2024

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Qualifications:

PhD or Master's degree in Mathematics. Prior experience teaching

Precalculus at the University level in courses which include students from a variety of majors is preferred.

Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
midterm exam and one proctored final exam.
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca  Application deadline: 3/4/2024
Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Summer Session II Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 7/2/2024 End Date: 8/16/2024

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## Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is

preferred.Candidates must also have experience using the Blackboard/Collaborate

virtual classroom or other similar Learning

Management System. 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.

Synchronous and asynchronous

discussions occur during the week online.

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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. ————————————————————————————————————
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. Danielle Cox, Dept. of Mathematics and Statistics  Email: msvumath@msvu.ca  Application deadline: 3/18/2024
Department/Faculty: Mathematics Course Name: Statistics and Mathematics Preparation Course Code: MATH 0027 18 Academic Term: Summer Session I Class Timetable: Asynchronous Online Course Unit Value: 0.5

Start Date: 5/6/2024 End Date: 6/21/2024

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**Qualifications:** 

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is preferred.

Candidates must also have experience using the Blackboard/Collaborate virtual classroom or other similar Learning Management System. 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. Synchronous and asynchronous discussions occur during the week online.

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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. ————————————————————————————————————
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. Danielle Cox, Dept. of Mathematics and Statistics  Email: msvumath@msvu.ca
Application deadline: 3/4/2024

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Position Title	Part-Time Academic (MATH 1000.03 Section 1) Winter 2024
Posting Number	PTAP2291P
Department/Unit	Mathematics & Statistics

Location	Halifax, Nova Scotia, Canada
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching section 01 of Differential & Integral Calculus I (MATH 1000.03) in the upcoming winter term (contract dates January 1 to April 30).  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days, times & location(s) of this course. Please note this section of the course is expected to be delivered in-person.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large classes or direct experience of

Salary Panga/Pay Pata	teaching this class is considered an asset.  Please provide teaching evaluations if available.  Per CUPE Collective Agreement –
Salary Range/Pay Rate	Local 3912
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 commits to achieving inclusive excellence through continually championing equity, diversity, inclusion, and accessibility. The university encourages applications from Indigenous persons (especially Mi'kmaq), persons of Black/African descent (especially African Nova Scotians), and members of other racialized groups, persons with disabilities, women, and persons identifying as members of 2SLGBTQ+ communities, 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	January 1, 2024 to April 30, 2024
Open Date	
Close Date	12/15/2023
Open Until Filled	
Quick Link for Direct Access to Posting	https://dal.peopleadmin.ca/postings/15365

## **Documents Needed to Apply**

## **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

1. Teaching Dossier



**PART-TIME POSITION** 

**WINTER SEMESTER 2024** 

#### **MATH 1190.2RB**

(Fundamental Math)

The Department of Mathematics & Computing Science is seeking to staff the following recitation for the Winter Semester, 2024 (January 8 – April 22):

MATH 1190.2RB F 11:30 AM - 12:45 PM - On Campus

Please note the following:

- Successful applicants for recitations will be required to hold office hours and will invigilate and mark midterm and final examinations.
- Stipends are set according to the current Collective Agreement between CUPE and Saint Mary's University. At present, the stipend\* for recitations and labs is \$3055.50

   \$3406.25 (depending on experience at Saint Mary's).
- Please note that course days/times and the final day of the term are subject to change.

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

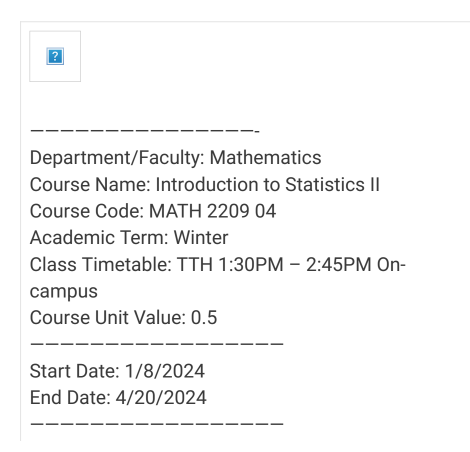
Successful experience teaching similar course at the University level.

Send your application to: ptpositionsmath@cs.smu.ca

Please include the following documentation with your application:

- a current Curriculum Vitae
- university transcripts and proof of degrees (e.g., photocopies of certificates, diplomas, etc.)
- two (2) letters of reference

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University **Applications should be received no later than November 29, 2023** 



#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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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. ————————————————————————————————————
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. Danielle Cox, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca  Application deadline: 11/20/2023



**Department of Mathematics and Computing Science** 

#### PART-TIME POSITIONS

#### **WINTER SEMESTER 2024**

#### **CSCI 1227.2L LABS**

(Computer Programming & Problem Solving)

The Department of Mathematics & Computing Science is seeking to staff the following labs for the Winter Semester, 2024 (January 8 – April 22):

CSCI 1227.2LB F 8:30 AM - 11:30 AM - REMOTE

CSCI 1227.2LC F 11:30 AM - 2:30 PM - On Campus

CSCI 1227.2LD F 2:30 PM - 5:30 PM - On Campus

The successful applicants will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations and will invigilate midterm and final examinations when applicable.

For courses that are scheduled to be delivered remotely, applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible.

Please note that course days/times and the final day of the term are subject to change.

The stipend\* for the CSCI 1227.2L lab is \$3055.50 – \$3406.25 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Python.

Send your application to: ptpositionsCS@cs.smu.ca

Please include the following documentation with your application:

- a current Curriculum Vitae
- university transcripts and proof of degrees (e.g., photocopies of certificates, diplomas, etc.)
- two (2) letters of reference

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University.

Applications should be received no later than November 14, 2023

**Department of Mathematics and Computing** 

#### **Science**

#### **PART-TIME POSITIONS**

#### **WINTER SEMESTER 2024**

#### MATH 1210.2 & MATH 1210.2RA

(Introductory Calculus I)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Winter Semester, 2024 (January 8 – April 22):

MATH 1210.2 TR 8:30 AM - 9:45 AM - On Campus

MATH 1210.2RA R 2:30 PM - 3:45 PM - On Campus

## Please note the following:

- The course and recitation are offered as a unit. Preference will be given to instructors willing to teach both the course and the recitation.
- Successful applicants for courses and recitations/labs will be required to hold office hours and will invigilate and mark midterm and final examinations.
- Stipends are set according to the current Collective Agreement between CUPE and Saint Mary's University. At present, the stipend\* for courses is \$6,111.00 -

\$6812.50 (depending on experience at Saint Mary's), and the stipend\* for recitations and labs is \$3055.50 – \$3406.25 (depending on experience at Saint Mary's).

 Please note that course days/times and the final day of the term are subject to change.

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching similar course at the University level.

Send your application to: ptpositionsmath@cs.smu.ca

Please include the following documentation with your application:

- a current Curriculum Vitae
- university transcripts and proof of degrees (e.g., photocopies of certificates, diplomas, etc.)
- two (2) letters of reference

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University.

Applications should be received no later than November 14, 2023



## **CUPE 3912 Job Posting for Part-Time Instructor**

Course: MCDA 5580

## **Data and Text Mining**

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: Jan-Apr 2024

Schedule: Lectures: Thursday 5:30-6:45pm

## **Academic Calendar Description:**

With the availability of large databases to store, manage and assimilate data, the new thrust of data mining lies at the intersection of DB systems, artificial intelligence, and algorithms that efficiently analyze data. Highly complex big data techniques present many interesting computational challenges. Students use concepts from pattern recognition, statistics, data analysis, text mining, network analysis, and sentiment analysis, and machine learning for actionable analytics.

## **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in teaching,

- research and development in data and text mining.
- Comprehensive knowledge of and ability to teach mathematical foundations of various data and text mining techniques including clustering, classification, regression, timeseries analysis, natural language processing.
- Proficient in the use of Python, R, Alteryx platforms to implement solutions using the data and text mining techniques described above.
- Experience working within an industry context.

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

Application deadline: November 01, 2023

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: MCDA 5550

Web, Mobile, and Cloud Application Development

**Department:** M.Sc. in Computing and Data Analytics, Faculty of Science

Semester: Jan-Apr 2024

Schedule: Lectures Wednesday 5:30pm - 8:15pm

## **Academic Calendar Description:**

Students develop applications that are accessible through the internet on a variety of platforms including cloud environments and mobile devices. An emphasis is placed on designing and deploying mobile applications; push technology; data structures and memory management; interface design; Scalable Vector Graphics (SVG); cloud computing; and privacy/security.

## **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing software development across platforms including Web, Mobile, and Cloud Computing.
- Experience working within an industry context.

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

**Application deadline: November 01, 2023** 

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: MCDA 5512

# **Current Practices in Computing and Data Science**II

Department: M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: Jan-Apr 2024

Schedule: Lectures Friday 5:30-6:45pm

## **Academic Calendar Description:**

This course will allow students to acquire skillsets and build a portfolio in a designated computing and/or data science paradigm based on current trends in the industry. The students will learn theoretical and practical aspects of the paradigm by implementing real-world solutions for one or two projects.

This academic year the course will introduce three pivotal domains of the modern IT landscape: DevOps, Cloud Computing, and Quality Assurance (QA). The course is designed for individuals eager to explore the principles, practices, tools, and techniques used to enhance organizational agility, cloud infrastructure management, and software quality assurance.

## **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing computing hardware and software
- Ability to form and manage a team of instructors and tutors with:

- Proficiency in cloud platforms (e.g., AWS, Azure, Google Cloud).
- Hands-on experience with DevOps tools (e.g., Jenkins, Docker, Kubernetes).
- Expertise in Quality Assurance frameworks and methodologies.
- Help students with relevant certifications in DevOps, Cloud Computing, and Quality Assurance.

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

**Application deadline: November 01, 2023** 

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: MCDA 5570

**Big Data and Information Technology Management** 

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: Jan-Apr 2024

Schedule: Lectures Tuesday 5:30-6:45pm

**Academic Calendar Description:** 

Students are provided with processes, models, and frameworks to develop organizational IT strategy in the context of big data. Students focus on leading software and hardware platforms, business software applications and their strategy maps (CRM, ERP, supply chain management, product lifecycle management. Technology adoption, emerging technologies, and diffusion of innovations are covered.

#### **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing computing hardware and software, including Hadoop, Spark, cloud Computing, general system administration, hardware and software acquisition, setting up servers, networks, web services, SQL server, NoSQL server such as Mongo DB, server-side web programming services including PHP and node.js, creating and managing desktop images in a lab environment.
- Experience working within an industry context.

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

Application deadline: November 01, 2023

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.



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Department/Faculty: Mathematics

Course Name: Introduction to Computer

Programming I

Course Code: CMPS 1155 01 (2nd posting)

Academic Term: Winter

Class Timetable: MW 10:30-11:45 AM On-campus

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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#### Qualifications:

Bachelors degree with Major or Honours in Computer Science or Mathematics, or in a related field. The candidate must have completed at least one full unit of computer programming courses at the undergraduate level and one unit of coursework in graduate Computer Science or Mathematics. In addition, experience teaching a similar course to undergraduate non computer science majors is required. Familiarity with either Python, C++ or a similar high-level language is also required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach using the Blackboard/Collaborate virtual classroom. Candidates must

be willing to participate in additional training in the

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Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

appointment. -----

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

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 10/12/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 01

Academic Term: Fall

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

campus

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 8/11/2023

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LI

Academic Term: Fall

Class Timetable: TH 10:30AM - 11:45AM On-

campus

Course Unit Value: 0.125

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Start Date: 9/6/2023 End Date: 12/18/2023

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## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Danielle Cox, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 8/10/2023

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Position Title	Part-Time Academic (MATH 1000.03 section 06) Fall 2023)
Posting Number	PTAP2166P
Department/Unit	Mathematics & Statistics
Location	Halifax, Nova Scotia, Canada
	The Part-Time Academic will be responsible for teaching section 06 of Differential & Integral Calculus I (MATH 1000.03) in the upcoming fall term (contract dates September 1 to December

Job Summary & Key Responsibilities	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days, times & location(s) of this course. Please note this section of the course is expected to be delivered in-person.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.

Salary Range/Pay Rate	Per CUPE Collective Agreement – Local 3912
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 commits to achieving inclusive excellence through continually championing equity, diversity, inclusion, and accessibility. The university encourages applications from Indigenous persons (especially Mi'kmaq), persons of Black/African descent (especially African Nova Scotians), and members of other racialized groups, persons with disabilities, women, and persons identifying as members of 2SLGBTQ+ communities, 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	September 1, 2023 to December 31, 2023
Open Date	
Close Date	08/11/2023

Open Until Filled	
Quick Link for Direct Access to Posting	https://dal.peopleadmin.ca/postings/14455

## **Documents Needed to Apply**

## **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

1. Teaching Dossier



**CUPE 3912 Job Posting for Part-Time Instructor** 

Course: MCDA 5510

**Software Development in Business Environment** 

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: September-December 2023

**Schedule:** Lectures Thursday 5:30pm – 8:45pm (tentative)

## **Academic Calendar Description:**

Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

## **Qualifications:**

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of software development experience using Java/J2EE, C#/.Net and Web and Mobile based Software Development
- Complete familiarity with the latest objectoriented software development methodology
- Experience working within an Industry context

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

## Application deadline: July 28, 2023

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.



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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 29

Academic Term: Winter

Class Timetable: T 8:00PM - 10:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. 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.

Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 28

Academic Term: Winter

Class Timetable: M 8:00PM - 10:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 27

Academic Term: Winter

Class Timetable: M 7:00PM - 9:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/14/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Fall

Class Timetable: MW 9:00AM - 10:15AM Multi-

Mode Online

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

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training in the optimum range of teaching operations in the Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required

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Synchronous and asynchronous discussions occur

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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. ————————————————————————————————————
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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 6/29/2023
Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 18

Academic Term: Fall

Class Timetable: T 8:00PM - 10:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca  Application deadline: 6/29/2023

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 01

Academic Term: Winter

Class Timetable: MW 9:00PM - 10:15PM On-

campus

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.
Synchronous and asynchronous
discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/14/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 49

Academic Term: Winter

Class Timetable: MW 10:30AM - 11:45AM Multi-

Mode Online

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

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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. ————————————————————————————————————
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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 48

Academic Term: Winter

Class Timetable: MW 9:00AM - 10:15AM Multi-

Mode OnlineCourse

Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics In addition

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 39

Academic Term: Winter

Class Timetable: T 7:00PM - 9:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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### Qualifications:

to

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics

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Duties: Preparation, teaching, student consultation,
grading and marking,
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Additional Duties:
This is a coordinated course with a laboratory
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Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline:
7/14/2023
Department/Faculty: Mathematics
Course Name: Introduction to Statistics I

Course Code: MATH 2208 38

Academic Term: Winter

Class Timetable: M 7:00PM – 9:00PM Multi-Mode

OnlineCourse Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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Synchronous and asynchronous discussions occur during the week on-line.

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

Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 29

Academic Term: Fall

Class Timetable: T 8:00PM - 10:00PM Multi-Mode

## Online

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

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How to apply: Send your application accompanied
by curriculum vitae and
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Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 6/29/2023
0/29/2023
Department/Faculty: Mathematics
Course Name: Introduction to Statistics I
Course Code: MATH 2208 28
Academic Term: Fall
Class Timetable: M 8:00PM - 10:00PM Multi-Mode

OnlineCourse

Unit Value: 0.5
Start Date: 9/6/2023
End Date: 12/18/2023

Qualifications:

to

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics

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Start Date: 9/6/2023

End Date: 12/18/2023

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

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Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 04 Academic Term: Fall Class Timetable: TTH 10:30AM - 11:45AM Oncampus

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

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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.

Synchronous and asynchronous

discussions occur during the week on-line.

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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:
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component. The laboratory
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instructor. Instructors are
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grades.
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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
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline:
6/29/2023
Department/Faculty: Mathematics
Course Name: Introduction to Statistics I
Course Code: MATH 2208 03
Academic Term: Fall
Class Timetable: TTH 1:30PM - 2:45PM On-
campus

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and with the use of MINITAB for data analysis is required.

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Duties: Preparation, teaching, student consultation,

Course Code: MATH 209L LI

Academic Term: Winter

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 1/8/2024 End Date: 4/20/2024

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# Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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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:
Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable
promptness.
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. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 7/14/2023
Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LH

Academic Term: Winter

Class Timetable: TH 1:30PM - 2:45PM On-campus

Course Unit Value: 0.125

Start Date: 1/8/2024 End Date: 4/20/2024

### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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:
Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable
promptness.
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. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline:
7/14/2023
Department /Feerling Mathematics
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II
COURSE MADDE LABOURITO TO STATISTICS II

Course Code: MATH 209L LG

Academic Term: Winter

Class Timetable: TH 12:00PM - 1:15PM On-

campus

Course Unit Value: 0.125

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Start Date: 1/8/2024 End Date: 4/20/2024

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/14/2023	
Department/Faculty: Mathematics	

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DJ

Academic Term: Winter

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/8/2024 End Date: 4/20/2024

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Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

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Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline:
7/14/2023
Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DI

Academic Term: Winter

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/8/2024 End Date: 4/20/2024

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Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners. Synchronous and asynchronous discussions occur

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Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 7/14/2023
Department/Faculty: Mathematics  Course Name: LAP: Intro to Statistics II
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209D DH Academic Term: Winter
ACADEMIC TEMM WINTER

Class Timetable: TH 6:30PM - 7:45PM

# Synchronous Online

Course Unit Value: 0.125

Start Date: 1/8/2024 End Date: 4/20/2024

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Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners. Synchronous and asynchronous discussions occur

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between Mount Saint Vincent University and CUPE 3912
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Email: msvumath@msvu.caApplication deadline: 7/14/2023
Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DG
Academic Term: Winter

Class Timetable: W 9:30PM - 10:45PM

Synchronous Onlin

Course Unit Value: 0.125

Start Date: 1/8/2024 End Date: 4/20/2024

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Synchronous and asynchronous discussions occur during the week on-line.

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/14/2023

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DF

Academic Term: Winter

Class Timetable: W 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/8/2024 End Date: 4/20/2024

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Candidates must also be

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Synchronous and asynchronous discussions occur during the week on-line.

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:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The

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Academic Term: Winter

Class Timetable: W 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

Start Date: 1/8/2024 End Date: 4/20/2024 \_\_\_\_\_

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DB Academic Term: Fall Class Timetable: TH 9:30PM – 10:45PM Synchronous Online
Course Unit Value: 0.125
Start Date: 9/6/2023 End Date: 12/18/2023
Qualifications:

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Bachelors degree with Major or Honours in

Statistics, or in a field

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Additional Duties:

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 6/29/2023	
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DA Academic Term: Fall Class Timetable: TH 8:00PM – 9:15PM Synchronous Online Course Unit Value: 0.125	
Start Date: 9/6/2023 End Date: 12/18/2023	
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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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline: 6/29/2023
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208L LH Academic Term: Fall Class Timetable: TH 3:00PM - 4:15PM On-campus
Course Unit Value: 0.125
Start Date: 9/6/2023 End Date: 12/18/2023
Qualifications: Bachelors degree with Major or Honours in

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 6/29/2023

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DL

Academic Term: Winter

Class Timetable: TH 9:30PM - 10:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/8/2024 End Date: 4/20/2024

### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to

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Synchronous and asynchronous discussions occur during the week on-line.

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:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The

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Start Date: 1/8/2024 End Date: 4/20/2024 \_\_\_\_\_

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DJ Academic Term: Winter Class Timetable: W 8:00PM - 9:15PM Synchronous OnlineCourse	
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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DI Academic Term: Winter Class Timetable: W 6:30PM - 7:45PM Synchronous Online Course Unit Value: 0.125
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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DD Academic Term: Fall Class Timetable: TH 6:30PM - 7:45PM Synchronous Online
Course Unit Value: 0.125
Start Date: 9/6/2023 End Date: 12/18/2023
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time should be answered with reasonable promptness.

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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 6/29/2023 Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DA Academic Term: Fall Class Timetable: W 6:30PM - 7:45PM Synchronous Online Course Unit Value: 0.125 Start Date: 9/6/2023 End Date: 12/18/2023 Qualifications: Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of

MINITAB for data analysis is required.

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.

Synchronous and asynchronous discussions occur

during the week on-line.

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Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 6/29/2023 Department/Faculty: Mathematics Course Name: LAB - Intro to Calculus II Lab Course Code: MATH 114L LC Academic Term: Winter Class Timetable: F 10:30AM - 11:45AM Oncampus Course Unit Value: 0.125 Start Date: 1/8/2024 End Date: 4/20/2024 \_\_\_\_\_ Qualifications: Bachelors degree with Major or Honours in Mathematics, or in a related field. The candidate must have completed at least one unit of coursework

in graduate Mathematics. In addition, experience

teaching a similar course

or introductory labs to first year undergraduate students is required.

Familiarity with mathematics software such as Sage or Maple is an asset.

Please note that in the event that it is required that this on campus

course be moved online candidates must have experience and be prepared to

teach 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.

Synchronous and asynchronous

discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

Additional Duties:

Lab sections are coordinated by the Introductory Calculus instructors. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. 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. Tina Harriott, Dept. of **Mathematics and Statistics** Email: msvumath@msvu.caApplication deadline: 7/14/2023 Department/Faculty: Mathematics Course Name: Precalculus II Course Code: MATH 1103 18 Academic Term: Winter Class Timetable: TH 9:00AM - 10:15AM Multi-Mode Online Course Unit Value: 0.5 Start Date: 1/8/2024 End Date: 4/20/2024 **Qualifications:** PhD or Master's degree in Mathematics. In

addition, the successful candidate must have prior experience teaching Precalculus at the University level in courses which include students from a variety of majors.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/14/2023

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Department/Faculty: Mathematics

Course Name: LAB - Intro to Calculus II Lab

Course Code: MATH 114L LB

Academic Term: Winter

Class Timetable: TH 12:00PM - 1:15PM On-

campus

Course Unit Value: 0.125

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Start Date: 1/8/2024 End Date: 4/20/2024

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Qualifications:

Bachelors degree with Major or Honours in

Mathematics, or in a related

field. The candidate must have completed at least

one unit of coursework

in graduate Mathematics. In addition, experience

teaching a similar course

or introductory labs to first year undergraduate

students is required.

Familiarity with mathematics software such as

Sage or Maple is an asset. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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:

Lab sections are coordinated by the Introductory Calculus instructors. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable

promptness.

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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/14/2023 Department/Faculty: Mathematics Course Name: LAB – Intro to Calculus II Lab Course Code: MATH 114L LA Academic Term: Winter Class Timetable: W 9:00AM - 10:15AM Oncampus Course Unit Value: 0.125 Start Date: 1/8/2024 End Date: 4/20/2024 Qualifications: Bachelors degree with Major or Honours in Mathematics, or in a related field. The candidate must have completed at least one unit of coursework in graduate Mathematics. In addition, experience teaching a similar course or introductory labs to first year undergraduate

students is required.

Familiarity with mathematics software such as Sage or Maple is an asset. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Introductory Calculus instructors. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading.Email messages from students received outside the scheduled laboratory

time should be answered with reasonable promptness.

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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 7/14/2023
Department/Faculty: Mathematics Course Name: LAB – Intro to Calculus I Lab Course Code: MATH 113L LC Academic Term: Fall Class Timetable: F 10:30AM – 11:45AM Oncampus
Course Unit Value: 0.125
Start Date: 9/6/2023 End Date: 12/18/2023
Qualifications:  Bachelors degree with Major or Honours in

Bachelors degree with Major or Honours in Mathematics, or in a related field. The candidate must have completed at least one unit of coursework in graduate Mathematics. In addition, experience

teaching a similar course or introductory labs to first year undergraduate students is required.

Familiarity with mathematics software such as Sage or Maple is an asset. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

Lab sections are coordinated by the Introductory
Calculus instructors. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory

time should be answered with reasonable promptness.	
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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 6/29/2023	
Department/Faculty: Mathematics Course Name: LAB – Intro to Calculus I Lab Course Code: MATH 113L LB Academic Term: Fall Class Timetable: TH 12:00PM – 1:15PM Oncampus	
Course Unit Value: 0.125	
Start Date: 9/6/2023 End Date: 12/18/2023	
Qualifications: Bachelors degree with Major or Honours in Mathematics, or in a related field. The candidate must have completed at least	

one unit of coursework in graduate Mathematics. In addition, experience teaching a similar course or introductory labs to first year undergraduate students is required.

Familiarity with mathematics software such as Sage or Maple is an asset. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Introductory
Calculus instructors. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading. Email messages

from students received outside the scheduled laboratory time should be answered with reasonable promptness.	
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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 6/29/2023	
Department/Faculty: Mathematics Course Name: LAB – Intro to Calculus I Lab Course Code: MATH 113L LA Academic Term: Fall Class Timetable: W 9:00AM – 10:15AM Oncampus Course Unit Value: 0.125	
Start Date: 9/6/2023 End Date: 12/18/2023	
Qualifications: Bachelors degree with Major or Honours in Mathematics, or in a related	

field. The candidate must have completed at least one unit of coursework in graduate Mathematics. In addition, experience teaching a similar course or introductory labs to first year undergraduate students is required.

Familiarity with mathematics software such as Sage or Maple is an asset.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Calculus instructors. The

Lab sections are coordinated by the Introductory

lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE

3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

6/29/2023

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Department/Faculty: Mathematics

Course Name: Precalculus I Course Code: MATH 1102 18

Academic Term: Fall

Class Timetable: TH 9:00AM - 10:15AM Multi-

Mode Online

Course Unit Value: 0.5

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Start Date: 9/6/2023

Qualifications: PhD or Master's degree in Mathematics. In addition, the successful	
candidate must have prior experience teaching Precalculus at the	
University level in courses which include students from a variety of majors.	
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.	
Synchronous and asynchronous discussions occuduring the week on-line.	ır
Duties: Preparation, teaching, student consultation	n,
grading and marking, distribution of student evaluation questionnaires,	
involvement in student	
appeals, and other duties appropriate to the appointment. ————————————————————————————————————	
Additional Duties:	

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca
Application deadline: 6/29/2023
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Preparation Course Code: MATH 0027 19
Academic Term: Winter Class Timetable: Asynchronous Online Course Unit Value: 0.5
Start Date: 1/8/2024 End Date: 4/20/2024
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics

and/or Statistics courses is required. 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 parttime learners. Synchronous and asynchronous discussions occur during the week on-line. 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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/14/2023

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Winter

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics. In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required. 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.

Synchronous and asynchronous discussions occur

during the week on-line.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 7/14/2023
Department/Faculty: Mathematics Course Name: Statistics and Mathematics Preparation Course Code: MATH 0027 19
Academic Term: Fall Class Timetable: Asynchronous Online Course Unit Value: 0.5
Start Date: 9/6/2023

End Date: 12/18/2023
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics. In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required. 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. Synchronous and asynchronous discussions occur during the week on-line.
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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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Statistics** 

Email: msvumath@msvu.caApplication deadline:

6/29/2023

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Fall

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or

Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

Synchronous and asynchronous discussions occur

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during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

6/29/2023

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 MNFC

Academic Term: Fall

Class Timetable: MW 11:30AM - 12:45PM

Course Unit Value: 0.5

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Start Date: 9/6/2023 End Date: 12/18/2023

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar preparatory course to prepare non-science majors who may be taking further Mathematics and/or Statistics courses is required.

Candidates must also be sensitive to the needs of mature, indigenous and part-time learners. Prior experience working with the indigenous community

is an asset.

Please note that in the event that it is required that this in-person course be moved online candidates must have experience and be prepared to teach 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.

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This course (MATH 0027) will be taught off campus at the Friendship Centre in Halifax. Applicants must be willing to travel to the Friendship Centre for the course delivery and to provide additional help outside of lecture hours at this same location in lieu of usual office hours on campus.

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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. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 6/29/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Computer

Programming I

Course Code: CMPS 1155 01

Academic Term: Winter

Class Timetable: MW 10:30-11:45 AM On-campus

Course Unit Value: 0.5

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Start Date: 1/8/2024 End Date: 4/20/2024

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# Qualifications:

Bachelors degree with Major or Honours in Computer Science or Mathematics, or in a related field. The candidate must have completed at least one full unit of computer programming courses at the undergraduate level and one unit of coursework in graduate Computer Science or Mathematics. In addition, experience teaching a similar course to undergraduate non

computer science majors is required. Familiarity with either Python, C++ or a similar high-level language is also required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/14/2023

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#### **PART-TIME POSITION**

### **SUMMER SEMESTER 2023**

## MATH 2303.1 & RECITATION A

(Differential Equations I)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Summer Semester, 2023 (July 5 – August 22, 2023):

MATH 2303.1 TR 5:30PM - 7:59PM ON CAMPUS

MATH 2303.1RA TR 8:00PM - 9:15PM ON CAMPUS

The Department requires the following

# qualification and experience:

- Minimum Master's degree in Mathematics or related subject (PhD preferred)
- Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

## Please note the following:

- The course and recitation are offered as a unit.
- The successful applicant will be required to hold office hours and will invigilate and mark midterm and final examinations.
- The stipend for courses is \$5991.00 –
   \$6679.00 (depending on experience at Saint Mary's), and the stipend for recitations is \$2995.50 \$3339.50 (depending on experience at Saint Mary's).

# If you have never taught at Saint Mary's:

- **SEND:** an up-to-date CV with university transcripts and proof of degree(s)
- HAVE SENT: Two letters of reference

Send your application to: ptpositionsmath@cs.smu.ca

Applications should be received no later than April 27, 2023



Position Title	Part-Time Academic (MATH 1000.03 Differential & Integral Calculus I – Summer 2023)
Posting Number	PTAP1854P
Department/Unit	Mathematics & Statistics
Location	Halifax, Nova Scotia, Canada
	The Part-Time Academic will be responsible for the delivery of Differential & Integral Calculus I (MATH 1000.03) in the summer term of 2023. The contract dates for teaching/delivery are from May 1 to August 31.
Job Summary & Key Responsibilities	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.

	Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. Please note this course is being delivered online.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
	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.

## **Additional Information**

Dalhousie University commits to achieving inclusive excellence through continually championing equity, diversity, inclusion, and accessibility. The university encourages applications from Indigenous persons (especially Mi'kmag), persons of Black/African descent (especially African Nova Scotians), and members of other racialized groups, persons with disabilities, women, and persons identifying as members of 2SLGBTO+ communities, 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 1, 2023 to August 31, 2023
Open Date	03/14/2022
Close Date	02/24/2023
Open Until Filled	
Quick Link for Direct Access to Posting	https://dal.peopleadmin.ca/postings/12748

# **Documents Needed to Apply**

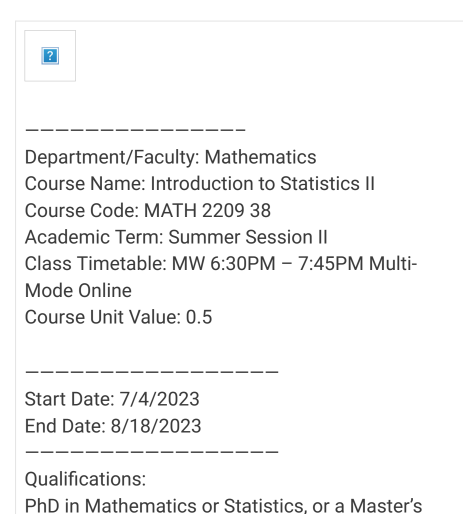
# **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

1. Teaching Dossier

degree in Statistics, or a



Masters degree in a field related to Statistics with

at least one unit of advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and

grades.	
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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/8/2023	
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 19 Academic Term: Summer Session II Class Timetable: T 7:30PM – 10:00PM Multi-Mode Online Course Unit Value: 0.50	
Start Date: 7/4/2023 End Date: 8/18/2023	
Qualifications: PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of	

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/8/2023
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 28 Academic Term: Summer Session II Class Timetable: W 6:30PM – 9:00PM Multi-Mode Online Course Unit Value: 0.5
Start Date: 7/4/2023 End Date: 8/18/2023
Qualifications:  PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a  Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.In addition,

experience teaching similar introductory statistics to

non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

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Synchronous and asynchronous discussions occur during the week on-line.

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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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/8/2023
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 39 Academic Term: Summer Session I Class Timetable: MW 6:30PM – 7:45PM Multi- Mode Online
Course Unit Value: 0.5
Start Date: 5/8/2023 End Date: 6/23/2023
Qualifications: PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

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Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE

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How to apply: Send your application accompanied

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 38

Academic Term: Summer Session I

Class Timetable: TTH 1:00PM - 2:15PM Multi-

Mode Online

Course Unit Value: 0.5

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Start Date: 5/8/2023 End Date: 6/23/2023

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## Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a

Masters degree in a field related to Statistics with

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3/8/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 19

Academic Term: Summer Session I

Class Timetable: W 6:30PM – 9:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/8/2023 End Date: 6/23/2023

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# Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a

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3/8/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 28

Academic Term: Summer Session I

Class Timetable: T 6:30PM - 9:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/8/2023 End Date: 6/23/2023

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 18

Academic Term: Summer Session I

Class Timetable: T 7:30PM - 10:00PM Multi-Mode

Online

Course Unit Value: 0.5

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Start Date: 5/8/2023 End Date: 6/23/2023

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Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/8/2023

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DD

Academic Term: Summer Session II

Class Timetable: MW 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

Start Date: 7/4/2023 End Date: 8/18/2023

## Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must also have experience using the

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Synchronous and asynchronous discussions occur

during the week on-line.

**Additional Duties:** 

Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.
Email messages from students received outside
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE

How to apply: Send your application accompanied

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DC

Academic Term: Summer Session II

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 7/4/2023 End Date: 8/18/2023

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## Qualifications:

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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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and parttime learners.

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Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Statistics** 

Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Summer Session II Class Timetable: TH 8:00PM – 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 7/4/2023 End Date: 8/18/2023

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# Qualifications:

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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:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory

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Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DC

Academic Term: Summer Session I

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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## Qualifications:

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Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session II
Class Timetable: TH 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 7/4/2023 End Date: 8/18/2023

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Department Chair: Dr. Tina Harriott, Dept. of

#### Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Summer Session I

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DG

Academic Term: Summer Session I

Class Timetable: MW 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session I Class Timetable: TH 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Statistics** 

Email: msvumath@msvu.caApplication deadline:

3/8/2023

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DD

Academic Term: Summer Session I Class Timetable: TH 8:00PM – 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DE

Academic Term: Summer Session I

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-

time learners.  Synchronous and asynchronous discussions occur during the week on-line.
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline:  3/8/2023

Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DB

Academic Term: Summer Session I

Class Timetable: W 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur

during the week on-line.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————
promptness.
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. Tina Harriott, Dept. of  Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline:  3/8/2023

Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DC

Academic Term: Summer Session I Class Timetable: TH 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.
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:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Summer Session II Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 7/4/2023 End Date: 8/18/2023

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### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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 parttime learners. Synchronous and asynchronous discussions occur during the week on-line. 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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/8/2023

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DA

Academic Term: Summer Session I Class Timetable: W 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/8/2023 End Date: 6/23/2023

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.
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:
Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.
Email messages from students received outside
the scheduled laboratory
time should be answered with reasonable
promptness.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/8/2023

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Summer Session I Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 5/8/2023 End Date: 6/23/2023

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Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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 parttime learners. Synchronous and asynchronous discussions occur during the week on-line. 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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 3/8/2023

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Position Title	Part-Time Academic (MATH 1280.03 Engineering Mathematics I – Winter Term 2023)
Posting Number	PTAP1766P
Department/Unit	Mathematics & Statistics
Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for the delivery of Engineering Mathematics I (MATH1280.03) in the upcoming winter term. The contract dates for teaching/delivery are from January 1 to April 30.  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable ) for the days & times of this course.

Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
	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 commits to achieving inclusive excellence through continually championing equity, diversity, inclusion, and accessibility. The university encourages

Additional Information	applications from Indigenous persons (especially Mi'kmaq), persons of Black/African descent (especially African Nova Scotians), and members of other racialized groups, persons with disabilities, women, and persons identifying as members of 2SLGBTQ+ communities, 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	January 1, 2023 to April 30, 2023
Open Date	11/28/2022
Close Date	12/08/2022
Open Until Filled	
Quick Link for Direct Access to Posting	https://dal.peopleadmin.ca/postings/12053

# **Documents Needed to Apply**

# **Required Documents**

1. Cover Letter

- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

# **Optional Documents**

1. Teaching Dossier



#### **PART-TIME POSITION**

**WINTER SEMESTER 2023** 

**MATH 2305.2 RECITATION B** 

(Survey of Discrete Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following recitation for the Winter Semester, 2023:

MATH 2305.2RB R 1:00pm - 2:15pm ON CAMPUS

The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations and will invigilate midterm and final examinations when applicable.

The stipend\* for MATH 2305.2RB is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

PhD in Mathematics required.

Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

- If you have never taught at Saint Mary's:
  - **SEND:** an up-to-date CV with university transcripts and proof of degree(s)
  - HAVE SENT: Two letters of reference

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than November 26, 2022



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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 03

Academic Term: Winter

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

campus

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 11/22/2022

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#### **PART-TIME POSITIONS**

#### **WINTER SEMESTER 2023**

#### **MATH COURSES & RECITATIONS**

The Department of Mathematics & Computing Science is seeking to staff the following courses and recitations for the Winter Semester, 2023.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

# Please note the following:

 Preference will be given to instructors willing to teach a course and one or more of its associated recitations

- Successful applicants for courses will be required to hold office hours and will invigilate and mark midterm and final examinations.
- Stipends are subject to the current negotiations between CUPE and Saint Mary's University. At present, the stipend\* for courses is \$4852.00 \$6137.50 (depending on experience at Saint Mary's), and the stipend\* for recitations is \$2426.00 \$3068.75 (depending on experience at Saint Mary's).
- If you have never taught at Saint Mary's:
  - **SEND:** an up-to-date CV with university transcripts and proof of degree(s)
  - HAVE SENT: Two letters of reference

Send your application to: ptpositionsmath@cs.smu.ca

Applications should be received no later than November 4, 2022

The Department requires the following qualification and experience for the following course and/or recitations:

- Minimum Master's Degree in Mathematics or Mathematics Education
- Successful experience teaching similar course at the University level.

**Fundamental Mathematics** 

MATH 1190.2 MW 10:00AM - 11:15AM ON CAMPUS

MATH 1190.2RA R 4:00PM - 5:15PM ON CAMPUS

MATH 1190.2RB F 10:00AM - 11:15AM ON CAMPUS

MATH 1190.2RC F 11:30AM - 12:45PM ON CAMPUS

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The Department requires the following qualification and experience for the following course and/or recitation:

 Minimum Master's Degree in Mathematics or Mathematics Education

- Successful experience teaching Mathematics at the University Level.
- Preference will be given to instructors with teaching experience in the secondary school system.

Concepts in High School Math

MATH 1203.2 TR 5:30pm - 6:45pm ON CAMPUS

MATH 1203.2R T 7:00pm - 8:15pm ON CAMPUS

\*\*\*

The Department requires the following qualification and experience for the following recitation:

- PhD in Mathematics required.
- Successful experience teaching similar course at the University level.

Differential Equations I

MATH 2303.2RC F 11:30am - 12:45pm ON CAMPUS

\*\*\*

The Department requires the following qualification and experience for the following recitations:

- Minimum Master's Degree in Mathematics or Mathematics Education
- Successful experience teaching a similar course at the University Level

Introductory Calculus I

MATH 1210.2RD F 1:00pm - 2:15pm ON CAMPUS

MATH 1210.2RE R 4:00pm - 5:15pm ON CAMPUS

Introductory Calculus II

MATH 1211.2RA R 2:30pm - 3:45pm ON CAMPUS

MATH 1211.2RC F 10:00am - 11:15am ON
CAMPUS

MATH 1211.2RE R 1:00pm - 2:15pm ON CAMPUS

MATH 1211.2RF F 1:00pm - 2:15pm ON CAMPUS

MATH 1211.2RG F 11:30am - 12:45pm ON CAMPUS

Calculus for Life Sciences I

MATH 1250.2RB R 4:00pm - 5:15pm ON CAMPUS

Calculus for Life Sciences II

MATH 1251.2RD F 2:30pm - 3:45pm ON CAMPUS

**Department of Mathematics and Computing Science** 

#### **PART-TIME POSITIONS**

#### **WINTER SEMESTER 2023**

# COMPUTING SCIENCE COURSES, RECITATIONS, & LABS

The Department of Mathematics & Computing Science is seeking to staff the following courses, recitations, and labs for the Winter Semester, 2023. See below for specific courses, recitations, and labs.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

# Please note the following:

- Preference will be given to instructors willing to teach a course and one or more of its associated recitations.
- Successful applicants for courses will be required to hold office hours and will invigilate and mark midterm and final examinations.
- For courses that are scheduled to be delivered remotely, applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible.
- Stipends are subject to the current negotiations between CUPE and Saint Mary's University. At present, the stipend\* for courses is \$4852.00 - \$6137.50

(depending on experience at Saint Mary's), and the stipend\* for recitations and labs is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

- If you have never taught at Saint Mary's:
  - **SEND:** an up-to-date CV with university transcripts and proof of degree(s)
  - HAVE SENT: Two letters of reference

Send your application to: ptpositionsCS@cs.smu.ca

Applications should be received no later than November 4, 2022

The Department requires the following qualification and experience for the following lab:

- Minimum Master's Degree in Computing Science.
- Successful experience teaching Introductory Computing Science at the University level in Python.

Computer Programming & Problem Solving

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The Department requires the following qualification and experience for the following course and/or lab:

- Minimum Master's Degree in Computing Science.
- Successful experience teaching Introductory Computing Science at the University level in Java.

Advanced Computer Programming & Problem Solving

CSCI 1228.2 TR 10:00am - 11:15am ON CAMPUS

CSCI 1228.2L TR 11:30am - 12:45pm ON CAMPUS

\*\*\*

The Department requires the following qualification and experience for the following course and/or recitations:

- Minimum Master's Degree in Computing Science.
- Successful experience teaching Theoretical Foundations of Computing Science at the University level.

Theoretical Foundations of Computing Science

CSCI/MATH 2307.2 TR 01:00pm - 02:15pm ON CAMPUS

CSCI/MATH 2307.2RA F 10:00am - 11:15am ON CAMPUS

CSCI/MATH 2307.2RB F 11:30am - 12:45pm ON CAMPUS

\*\*\*

The Department requires the following qualification and experience for the following course and/or recitation:

- Minimum Master's Degree in Computing Science.
- Successful experience teaching Data
   Structures & Algorithms at the University

level.

Data Structures & Algorithms I

CSCI 2341.2 MW 10:00am - 11:15am REMOTE

CSCI 2341.2R W 11:30am - 12:45pm REMOTE

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The Department requires the following qualification and experience for the following course and/or recitations:

- Minimum Master's Degree in Computing Science.
- Successful experience teaching Mobile App Development at the University level.

Mobile App Development

CSCI 2356.2 MW 4:00pm - 5:15pm ON CAMPUS

CSCI 2356.2RA M 5:30pm - 7:00pm ON CAMPUS

CSCI 2356.2RB W 5:30pm - 7:00pm ON CAMPUS

# The Department requires the following qualification and experience for the following course:

- Minimum Master's Degree in Computing Science.
- Successful experience teaching Artificial Intelligence at the University level.

Artificial Intelligence

CSCI 3482.2 TR 2:30pm - 3:45pm ON CAMPUS

\*\*\*

# The Department requires the following qualification and experience for the following course:

- Minimum Master's Degree in Computing Science.
- Successful experience teaching Systems Security at the University level.

Systems Security

CSCI 4301.2 TR 5:30pm - 6:45pm ON CAMPUS



# **CUPE 3912 Job Posting for Part-Time Instructor**

Course: MCDA 5580

## **Data and Text Mining**

Department: M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: Jan-Apr 2023

Schedule: Lectures Wednesday 5:30-6:45pm

# **Academic Calendar Description:**

With the availability of large databases to store, manage and assimilate data, the new thrust of data mining lies at the intersection of DB systems, artificial intelligence, and algorithms that efficiently analyze data. Highly complex big data techniques present many interesting computational challenges. Students use concepts from pattern recognition, statistics, data analysis, text mining, network analysis, and sentiment analysis, and machine learning for actionable analytics.

# **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in teaching,

- research and development in data and text mining.
- Comprehensive knowledge of and ability to teach mathematical foundations of various data and text mining techniques including clustering, classification, regression, timeseries analysis, natural language processing.
- Proficient in the use of Python, R, Alteryx platforms to implement solutions using the data and text mining techniques described above.
- Experience working within an industry context.

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

Application deadline: November 01, 2022

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: MCDA 5570

**Big Data and Information Technology Management** 

Department: M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: Jan-Apr 2023

Schedule: Lectures Tuesday 5:30-6:45pm

## **Academic Calendar Description:**

Students are provided with processes, models, and frameworks to develop organizational IT strategy in the context of big data. Students focus on leading software and hardware platforms, business software applications and their strategy maps (CRM, ERP, supply chain management, product lifecycle management. Technology adoption, emerging technologies, and diffusion of innovations are covered.

### **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing computing hardware and software, including Hadoop, Spark, cloud Computing, general system administration, hardware and software acquisition, setting up servers, networks, web services, SQL server, NoSQL server such as Mongo DB, server-side web programming services including PHP and node.js, creating and managing desktop images in a lab environment.
- Experience working within an industry context.

### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

Application deadline: November 01, 2022

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: MCDA 5550

Web, Mobile, and Cloud Application Development

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: Jan-Apr 2023

Schedule: Lectures Thursday 5:30pm - 8:15pm

# **Academic Calendar Description:**

Students develop applications that are accessible through the internet on a variety of platforms including cloud environments and mobile devices. An emphasis is placed on designing and deploying mobile applications; push technology; data structures and memory management; interface design; Scalable Vector Graphics (SVG); cloud computing; and privacy/security.

# **Qualifications:**

Minimum Master's Degree

- 5-10 years of experience in managing software development across platforms including Web, Mobile, and Cloud Computing.
- Experience working within an industry context.

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

**Application deadline: November 01, 2022** 

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.



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Department/Faculty: Mathematics

Course Name: Introduction to Graph Theory /

Graph Theory

Course Code: MATH 3333 01 / MATH 4333 01

Academic Term: Fall

Class Timetable: MW 3:00PM - 4:15PM On-

campus

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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Qualifications:

#### PhD in Mathematics.

The lectures for MATH 3333 and 4333 are given simultaneously in the same room to senior mathematics majors and honors students. Assignment questions, test questions, final examination questions and their grading schemes differ for the three and four thousand level versions of the course. Knowledge of graph theory and recent experience teaching mathematics courses to mathematics majors is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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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. ————————————————————————————————————
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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca  Application deadline: 8/11/2022
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 04 Academic Term: Winter Class Timetable: TTH 12:00PM – 1:15PM Oncampus
Course Unit Value: 0.5
Start Date: 1/9/2023 End Date: 4/22/2023

Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line. Duties: This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and

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exams, and grades.

guidelines for assignments, midterm and final

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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 8/25/2022
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 01 Academic Term: Winter Class Timetable: MW 9:00AM - 10:15AM Oncampus Course Unit Value: 0.5
Start Date: 1/9/2023 End Date: 4/22/2023
Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

Duties: This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor.
Instructors are required to follow the common course syllabus and

guidelines for assignments, midterm and final exams, and grades.	
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. ————————————————————————————————————	
How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 8/25/2022	
Department/Faculty: Mathematics Course Name: Introductory Calculus II Course Code: MATH 1114 02 Academic Term: Winter Class Timetable: TTH 9:00AM – 10:15AM Oncampus Course Unit Value: 0.5	

Start Date: 1/9/2023 End Date: 4/22/2023

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## Qualifications:

PhD or Master's degree in Mathematics. In addition, the successful candidate must have prior experience teaching Introductory Calculus at the University level in courses which include students from a variety of majors. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied

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the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 8/25/2022

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Department/Faculty: Mathematics
Course Name: Introductory Calculus I

Course Code: MATH 1113 02

Academic Term: Fall

Class Timetable: TTH 9:00AM - 10:15AM On-

campus

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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Qualifications:

PhD or Master's degree in Mathematics. In addition, the successful candidate must have prior experience teaching Introductory Calculus at the University level in courses which include students from a variety of

majors.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 8/11/2022

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Position Title	Part-Time Academic (MATH 1010.03 – Fall Term of 2022)
Posting Number	PTAP1647P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for teaching Differential & Integral Calculus II (MATH 1010.03) in the upcoming fall term (contract dates September 1 to December 31).
	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the
Job Summary & Key	Undergraduate Calendar
Responsibilities	published online (
	https://academiccalendar.dal.ca

	) by the Registrar's Office, Dalhousie University.  Please see the academic timetable ( www.dal.ca/timetable ) for the days, times & location(s) of this course. Please note this course is expected to be delivered in- person.
Qualifications/Requirements of Position	A combination of a MSc degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
	All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course

#### **Additional Information**

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.

# **Posting Detail Information**

Term of appointment	September 1, 2022 to December 31, 2022
Open Date	07/27/2022
Close Date	08/08/2022
Open Until Filled	
Quick Link for Direct Access to Posting	https://dal.peopleadmin.ca/postings/11036

# **Documents Needed to Apply**

# **Required Documents**

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

## 3. List of referees

# **Optional Documents**

1. Teaching Dossier

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 38

Academic Term: Winter

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

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics

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non-science majors and experience with the use of MINITAB for data

analysis is required. 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.

Synchronous and asynchronous discussions occur during the week on-line.

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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. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

8/11/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 29

Academic Term: Winter

Class Timetable: T 8:00PM - 10:00PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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# Qualifications:

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Email: msvumath@msvu.caApplication deadline:

8/11/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 28

Academic Term: Winter

Class Timetable: M 8:00PM - 10:00PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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# Qualifications:

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Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

8/11/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 27

Academic Term: Winter

Class Timetable: M 7:00PM - 9:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 8/11/2022		
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 02 Academic Term: Winter Class Timetable: MW 12:00PM – 1:15PM Oncampus Course Unit Value: 0.5		
Start Date: 1/9/2023 End Date: 4/22/2023		
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a		

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 8/11/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 18

Academic Term: Fall

Class Timetable: T 8:00PM - 10:00PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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**Qualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

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Candidates must also be

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Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

This is a coordinated course with a laboratory

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/28/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Fall

Class Timetable: MW 9:00AM - 10:15AM

Synchronous Online Course Unit Value: 0.5

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Start Date: 9/7/2022

End Date: 12/19/2022
Qualifications:  PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a  Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.In addition, experience teaching similar introductory statistics
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time learners. Synchronous and asynchronous discussions occur during the week on-line
Duties: Preparation, teaching, student consultation,

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/28/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 49

Academic Term: Winter

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

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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**Oualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

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Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

This is a coordinated course with a laboratory

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

8/11/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 48

Academic Term: Winter

Class Timetable: MW 9:00AM - 10:15AM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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**Oualifications:** 

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Candidates must also be

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Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

8/11/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 39

Academic Term: Winter

Class Timetable: T 7:00PM - 9:00PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 1/9/2023

End	Date:	4/22/2023	

**Qualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

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Synchronous and asynchronous discussions occur

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during the week on-line.

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Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 8/11/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 27

Academic Term: Fall

Class Timetable: T 7:30PM - 9:30PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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**Qualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

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Synchronous and asynchronous discussions occur

during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student

Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 04

Academic Term: Fall

Class Timetable: TTH 1:30PM - 2:45PM On-

campus

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

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Synchronous and asynchronous
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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. ————————————————————————————————————
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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 02

Academic Term: Fall

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

campus

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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## Qualifications:

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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. Synchronous and asynchronous discussions occur during the week on-line. 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 coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. 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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/28/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 01

Academic Term: Fall

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

campus

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.
Synchronous and asynchronous
discussions occur during the week on-line.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

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Department/Faculty: Mathematics

Course Name: Precalculus I Course Code: MATH 1102 18

Academic Term: Fall

Class Timetable: TH 9:00AM - 10:15AM Multi-

Mode Online

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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### Qualifications:

PhD or Master's degree in Mathematics. In addition, the successful candidate must have prior experience teaching Precalculus at the University level in courses which include students from a variety of majors.

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.	
Synchronous and asynchronous discussions occur	
during the week on-line.	
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 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. Tina Harriott, Dept. of	
Mathematics and Statistics	
Email: msvumath@msvu.ca	
Application deadline: 7/28/2022	
Department/Faculty: Mathematics	

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 19

Academic Term: Winter

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is

required.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.

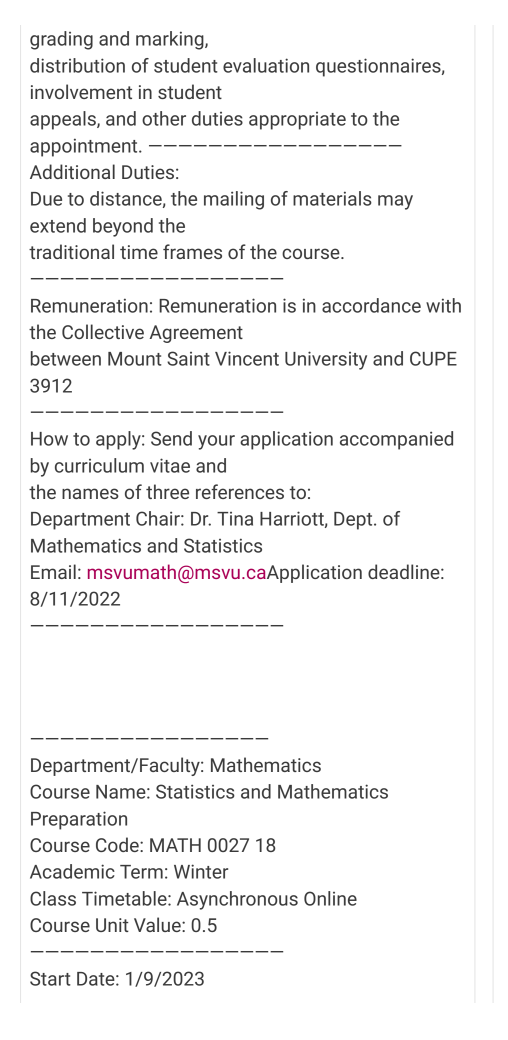
Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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Duties: Preparation, teaching, student consultation,



End Date: 4/22/2023

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is

required.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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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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:

Due to distance, the mailing of materials may extend beyond the traditional time frames 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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 8/11/2022
Department/Faculty: Mathematics Course Name: Statistics and Mathematics Preparation Course Code: MATH 0027 19
Academic Term: Fall Class Timetable: Asynchronous Online Course Unit Value: 0.5
Start Date: 9/7/2022 End Date: 12/19/2022
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or

Statistics.In addition, experience teaching a similar

course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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 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. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/28/2022

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Fall

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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 parttime learners. Synchronous and asynchronous discussions occur

during the week on-line.

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 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. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.ca

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#### **PART-TIME POSITIONS**

**FALL TERM 2022** 

**CSCI 3428.1** 

## (Software Engineering)

The Department of Mathematics & Computing Science is seeking to staff the following course for the 2022 Fall Semester.

CSCI 3428.1 MW 1:00pm - 2:15pm - ON CAMPUS

The successful candidate will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for CSCI 3428.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Software Engineering at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 25, 2022

#### PART-TIME POSITIONS

**FALL TERM 2022** 

CSCI 2327.1 & Recitations

(Digital Logic & Computer Architecture)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitations for the 2022 Fall Semester.

CSCI 2327.1 TR 02:30pm - 03:45pm - 0N CAMPUS

CSCI 2327.1RA T 04:00pm - 05:15pm - 0N CAMPUS

CSCI 2327.1RB R 04:00pm - 05:15pm - 0N CAMPUS

The course and recitations are offered as a unit: preference will be given to instructors willing to teach the recitations as well. The successful candidate will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 2327.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 2327.1 recitations is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following

qualification and experience:
Minimum Master's Degree in Computing Science
Successful experience teaching Digital Logic and Computer Architecture at the university level.
Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.
Send your application to: ptpositionsCS@cs.smu.ca
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g., photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University
Applications should be received no later than July 25, 2022

#### **PART-TIME POSITIONS**

FALL TERM 2022

CSCI/MATH 2308.1 & Recitations

(Introduction to Numerical Analysis)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitations for the 2022 Fall Semester.

CSCI/MATH 2308.1 MW 04:00pm - 05:15pm - 0N CAMPUS

CSCI/MATH 2308.1RA F 11:30am - 12:45pm - 0N CAMPUS

CSCI/MATH 2308.1RB F 01:00pm - 02:15pm - 0N CAMPUS

The course and recitations are offered as a unit: preference will be given to instructors willing to teach the recitations as well. The successful candidate will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 2308.1 lecture is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 2308.1 recitations is \$2426.00 - \$3068.75 (depending on

experience at Saint Mary's).	
The Department requires the following qualification and experience:	
Minimum Master's Degree in Computing Science or Mathematics.	
Successful experience teaching Numerical Analysis at the University level.	
Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.	
Send your application to: ptpositionsCS@cs.smu.ca	
If you have never taught at Saint Mary's,	
Send:	
-An up-to-date Curriculum Vitae	
-University transcripts and Proof of Degrees	
(e.g., photocopies of certificates)	
AND	
Have sent:	
-Two (2) letters of reference.	

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 25, 2022

**PART-TIME POSITIONS** 

**FALL TERM 2022** 

**CSCI 3430.1 & REC** 

(Principles of Programming Languages)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitations for the 2022 Fall Semester.

CSCI 3430.1 TR 05:30pm - 06:45pm - 0N CAMPUS

CSCI 3430.1RA T 07:00pm - 08:15pm - 0N CAMPUS

CSCI 3430.1RB R 07:00pm - 08:15pm - 0N CAMPUS

The course and recitations are offered as a unit: preference will be given to instructors willing to

teach the recitations as well. The successful candidate will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 3430.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 3430.1 recitations is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science

Successful experience teaching Principles of Programming Languages at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 25, 2022



### **PART-TIME POSITIONS**

## **FALL SEMESTER 2022**

#### **RECITATIONS**

The Department of Mathematics & Computing Science is seeking to staff the following RECITATIONS for the Fall Semester, 2022:

MATH 1190.1RC F 1:00pm - 2:15pm ON CAMPUS

MATH 1190.1RD R 2:30pm - 3:45pm ON CAMPUS

MATH 1210.1RB F 10:00am - 11:15am ON CAMPUS

MATH 1210.1RE F 1:00pm - 2:15pm ON CAMPUS

MATH 1210.1RH R 2:30pm - 3:45pm ON CAMPUS

MATH 1210.1RJ F 2:30pm - 3:45pm ON CAMPUS

MATH 1250.1RA R 4:00pm - 5:15pm ON CAMPUS

MATH 1250.1RB F 10:00am - 11:15am ON CAMPUS

MATH 1250.1RC F 11:30am - 12:45pm ON CAMPUS

MATH 2301.1RA R 11:30am - 12:45pm ON CAMPUS

MATH 2301.1RB R 4:00pm - 5:15pm ON CAMPUS

MATH 2301.1RC F 10:00am - 11:15am ON CAMPUS

MATH 2301.1RD F 11:30am - 12:45pm ON CAMPUS

MATH 2311.1RD F 11:30am - 12:45pm ON CAMPUS

The successful applicants will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for each recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g., photocopies of certificates)

#### **AND**

Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 24, 2022

## **PART-TIME POSITIONS**

**FALL SEMESTER 2022** 

MATH 1251.1 and RECITATION

(Calculus for Life Sciences II)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Fall Semester, 2022:

MATH 1251.1 MW 8:30am - 9:45am ON CAMPUS

MATH 1251.1R F 1:00pm - 2:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1251.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

-An up-to-date Curriculum Vitae	
-University transcripts and Proof of Degrees	
(e.g., photocopies of certificates)	
AND	
Have sent:	
-Two (2) letters of reference.	
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University	
Applications should be received no later than July 24, 2022	
PART-TIME POSITIONS	
FALL SEMESTER 2022	
MATH 1202.1 and RECITATION	

(Concepts and Topics in Math)

The Department of Mathematics & Computing Science is seeking to staff the following course

and recitation for the Fall Semester, 2022:

Send:

MATH 1202.1 MW 5:30pm - 6:45pm ON CAMPUS

MATH 1202.1R W 7:00pm - 8:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1202.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

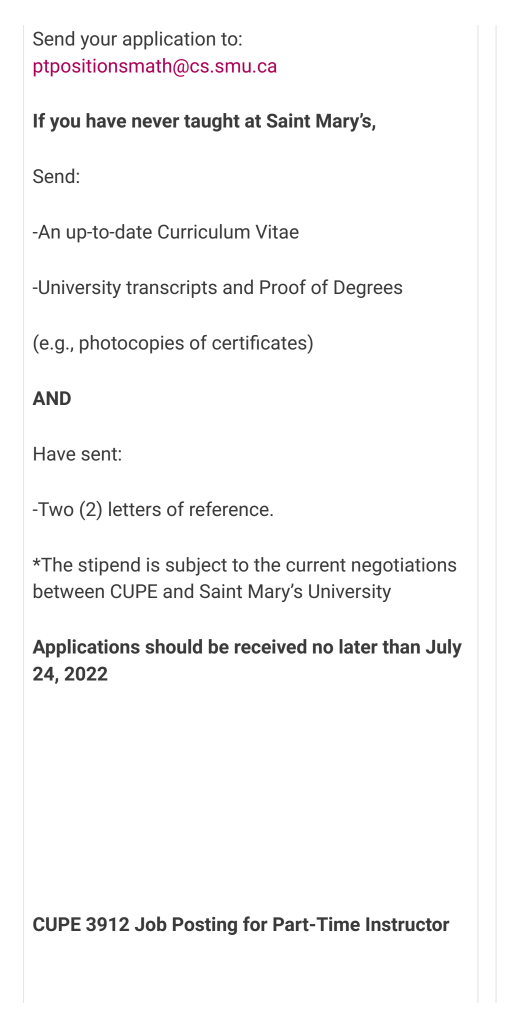
The stipend\* for the corresponding recitation is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.



Course: MCDA 5510

# **Software Development in Business Environment**

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

**Semester:** September-December 2022

Schedule: Lectures Thursday 5:30pm - 8:45pm

(tentative)

## **Academic Calendar Description:**

Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

# **Qualifications:**

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of software development experience using Java/J2EE, C#/.Net and Web and Mobile based Software Development

- Complete familiarity with the latest objectoriented software development methodology
- Experience working within an Industry context

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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: msc.cda@smu.ca

Application deadline: July 28, 2022

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.

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Department/Faculty: Mathematics

Course Name: Survey Design Course Code: MATH 2284 01

Academic Term: Winter

Class Timetable: TTH 9:00AM -10:15 AM On-

campus

Course Unit Value: 0.5

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Start Date: 1/9/2023 End Date: 4/22/2023

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in advanced Statistics at the graduate level. Recent experience teaching Statistics to non-majors is required. In addition, applicants must also have at least 0.5 units of coursework in survey design or

experience with actual survey design.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line. 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 candidate will assist with writing and proctoring exams. 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. Tina Harriott, Dept. of **Mathematics and Statistics** Email: msvumath@msvu.ca Application deadline: 7/19/2022

Department/Faculty: Mathematics

Course Name: Nonparametric Statistics

Course Code: MATH 2283 01

Academic Term: Fall

Class Timetable: TTH 9:00AM -10:15 AM On-

campusCourse Unit Value: 0.5

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Start Date: 9/7/2022 End Date: 12/19/2022

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Qualifications:

PhD in Statistics, or a Masters degree in Statistics.

Recent experience

teaching Statistics to non-majors is required.

Please note that in the event that it is required that this on campus

course be moved online candidates must have experience and be prepared to

teach 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.

Synchronous and asynchronous

discussions occur during the week on-line.

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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:
The candidate will assist with writing and
proctoring exams.
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. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.ca
Application deadline: 7/5/2022
Department /Feeulty / Mathematics
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II
obalica Marria. E. Ib. intro to otatiotico ii

Course Code: MATH 209L LJ

Academic Term: Winter

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

Start Date: 1/9/2023 End Date: 4/22/2023

### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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:
Lab sections are coordinated by the Statistics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.
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. Tina Harriott, Dept. of Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 7/19/2022

nt/Faculty: Ma

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LI

Academic Term: Winter

Class Timetable: TH 1:30PM - 2:45PM On-campus

Course Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event

analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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

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.

Synchronous and asynchronous

discussions occur during the week on-line.
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline: 7/19/2022

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LH

Academic Term: Winter

Class Timetable: TH 12:00 PM - 1:15 PM On-

campus

Course Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach using the Blackboard/Collaborate virtual classroom. Candidates must

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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. -----

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/19/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DJ

Academic Term: Winter

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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operations in the Moodle LMS and

#### **Qualifications:**

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Email: msvumath@msvu.caApplication deadline:

7/19/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DI

Academic Term: Winter

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Statistics** 

Email: msvumath@msvu.caApplication deadline:

7/19/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DH

Academic Term: Winter

Class Timetable: TH 6:30PM - 7:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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# Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/19/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DG

Academic Term: Winter

Class Timetable: W 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/19/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DF

Academic Term: Winter

Class Timetable: W 8:00 PM - 9:15 PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 7/19/2022
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DB Academic Term: Fall Class Timetable: TH 9:30PM – 10:45PM Synchronous OnlineCourse
Unit Value: 0.125
Start Date: 9/7/2022 End Date: 12/19/2022
Qualifications:  Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DA Academic Term: Fall Class Timetable: TH 8:00PM – 9:15PM Synchronous Online Course Unit Value: 0.125
Start Date: 9/7/2022 End Date: 12/19/2022
Qualifications:  Bachelors degree with Major or Honours in Statistics, or in a field

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/5/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LH

Academic Term: Fall

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

Start Date: 9/7/2022 End Date: 12/19/2022

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the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/5/2022

Course Code: MATH 208L I Academic Term: Fall Class Timetable: TH 1:30PM - 2:45PM On-campus

Course Unit Value: 0.125

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Start Date: 9/7/2022 End Date: 12/19/2022

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/5/2022

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DO

Academic Term: Winter

Class Timetable: TH 9:30PM - 10:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 7/19/2022

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DN

Academic Term: Winter

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DM

Academic Term: Winter

Class Timetable: W 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DL

Academic Term: Winter

Class Timetable: W 06:30PM - 07:45PM

Bachelors degree with Major or Honours in

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/9/2023 End Date: 4/22/2023

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DE

Academic Term: Fall

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/7/2022 End Date: 12/19/2022

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 7/5/2022

Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DD

Academic Term: Fall

Class Timetable: TH 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/7/2022 End Date: 12/19/2022

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# Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.
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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/5/2022

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DB

Academic Term: Fall

Class Timetable: W 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/7/2022 End Date: 12/19/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.
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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 7/5/2022

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DA

Academic Term: Fall

Class Timetable: W 6:30PM - 7:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 9/7/2022 End Date: 12/19/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/5/2022

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Department/Faculty: Mathematics

Course Name: Stats and Math Prep, Intro to Stats I

& Intro to Stats I-LAB

Course Code: MATH 0027 MNFC, MATH 2208

MNFC & MATH 208L MNFC Academic Term: Fall/Winter

Class Timetable: TTH 2:00-3:15 PM and T 3:30-

4:30 (Winter)

Course Unit Value: 1.125

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Start Date: 9/7/2022 End Date: 4/22/2023

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required. Candidates must also have at least one

unit of advanced coursework in Statistics and experience teaching a similar introductory statistics course to non-science majors. Experience with using MINITAB for data analysis is required.

Candidates must also be sensitive to the needs of mature, indigenous and part-time learners. Prior experience working with the indigenous community is an asset.

Please note that in the event that it is required that this in-person course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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MATH 2208 is a coordinated course with a laboratory component.
In this situation the preparatory course (MATH 0027), the course MATH 2208 and its accompanying lab will be taught by the same person off campus at the Friendship Centre in Halifax. Applicants must be willing to travel to the Friendship Centre for the course delivery and to provide additional help outside of lecture hours at this same location in lieu of usual

Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

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office hours on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/5/2022

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#### **PART-TIME POSITIONS**

#### **SUMMER TERM 2022**

### MATH 2303.1 & RECITATION A

(Differential Equations I)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Summer Semester, 2022:

MATH 2303.1 TR 5:30pm - 7:59pm ON CAMPUS

MATH 2303.1RA TR 8:00pm - 9:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 2303.1 is \$4852.00 -

\$6137.50 (depending on experience at Saint Mary's). The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

PhD in Mathematics required.

Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

**AND** 

Have sent:			
-Two (2) letters of reference.			
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University			
Applications should be received no later than April 29, 2022			
PART-TIME POSITIONS			
SUMMER TERM 2022			
MATH 1211.1 and RECITATION A			
(Introductory Calculus II)			
The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Summer Semester, 2022:			
MATH 1211.1 TR 5:30pm - 7:59pm ON CAMPUS			
MATH 1211.1RA TR 8:00pm - 9:15pm ON CAMPUS			

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1211.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g., photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current negotiations between CUPE and Saint Mary's University **Applications should be received no later than April** 29, 2022 **PART-TIME POSITIONS SUMMER TERM 2022** 

MATH 1210.1 and RECITATION

(Introductory Calculus I)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Summer Semester, 2022:

MATH 1210.1 TR 5:30pm - 7:59pm REMOTE

MATH 1210.1R TR 8:00pm - 9:15pm REMOTE

The course and recitation are offered as a unit. All instruction will be delivered remotely (online), and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for MATH 1210.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### **AND**

Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than April 29, 2022

#### **PART-TIME POSITIONS**

**SPRING TERM 2022** 

MATH 1251.1 and RECITATION

(Calculus for Life Sciences II)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:

MATH 1251.1 TR 5:30pm - 7:59pm REMOTE

MATH 1251.1R TR 8:00pm - 9:15pm REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the recitation as well. All instruction will be delivered remotely (online), and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this

feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for MATH 1251.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 28, 2022



Position Title	Part-Time Academic (MATH 1000.03 – SUMMER (A) Term 2022)
Posting Number	PTAP1235P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be

responsible for the delivery of Differential & Integral Calculus I (MATH1000.03) in SUMMER (A) term. The contract dates for teaching/delivery are from May 1 to August 31.

### Job Summary & Key Responsibilities

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. Please note this course is being delivered online.

### **Qualifications/Requirements** of Position

A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.

Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset.

The successful applicant must have demonstrated knowledge

	of the subject matter.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

### Posting Detail Information

Term of appointment	May 1, 2022 to August 31, 2022
Open Date	03/14/2022
Close Date	03/24/2022

Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/9283

### **Documents Needed to Apply**

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

1. Teaching Dossier



### **PART-TIME POSITIONS**

**SUMMER TERM 2022** 

**CSCI 2356.1 & REC** 

(Mobile App Development)

The Department of Mathematics & Computing Science is seeking to staff the following course

and recitation for the Summer Semester, 2022: July 4 – Aug. 20.

CSCI 2356.1 MW 9:30am - 12:29pm - On Campus

CSCI 2356.1R MW 1:30pm - 2:45pm - On Campus

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the recitation as well. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for CSCI 2356.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 2356.1 recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the

University level, and in the Mobile App Development area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University Transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than March 21, 2022

**PART-TIME POSITIONS** 

#### **SUMMER TERM 2022**

#### **CSCI 2341.1 & REC**

### (Data Structures & Algorithms I)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Summer Semester, 2022: July 4 – Aug. 20.

CSCI 2341.1 TR 09:30am - 12:29pm - REMOTE

CSCI 2341.1R TR 01:30pm - 02:45pm - REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the recitation as well. All instruction will be delivered remotely (online), and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 2341.1 lecture is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSC I2341.1R recitation is \$2426.00 - \$3068.75 (depending on

experience at Saint Mary's). The Department requires the following qualification and experience: Minimum Master's Degree in Computing Science Successful experience teaching Data Structures & Algorithms at the University level. Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List. Send your application to: ptpositionsCS@cs.smu.ca If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University Transcripts and Proof of Degrees (e.g., photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's

University

Applications should be received no later than March 21, 2022

**PART-TIME POSITIONS** 

**SUMMER TERM 2022** 

**CSCI 1228.1 & LAB** 

(Advanced Computer Programming & Problem Solving)

The Department of Mathematics & Computing Science is seeking to staff the following course and lab for the Summer Semester, 2022: July 4 – Aug. 20.

CSCI 1228.1 TR 09:30am - 12:29pm - REMOTE

CSCI 1228.1L TR 01:30pm - 04:29pm - REMOTE

The course and lab are offered as a unit: preference will be given to instructors willing to teach the lab as well. All instruction will be delivered remotely (online), and applicants are expected to have access to sufficient technological resources – including internet connectivity and a

webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 1228.1 lecture is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 1228.1L lab is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Java.

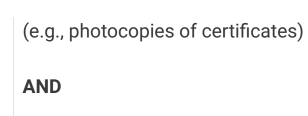
Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University Transcripts and Proof of Degrees



Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than March 21, 2022

**PART-TIME POSITIONS** 

**SPRING TERM 2022** 

**CSCI 2327.1 & REC** 

(Digital Logic & Computer Architecture)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022: May 09 – June 25.

CSCI 2327.1 TR 9:30am - 12:29pm - REMOTE

CSCI 2327.1R TR 1:30pm - 2:45pm - REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the recitation as well. All instruction will be delivered remotely (online), and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 2327.1 lecture is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 2327.1 recitation is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Digital Logic and Computer Architecture at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University Transcripts and Proof of Degrees
(e.g., photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than March 21, 2022

**PART-TIME POSITIONS** 

**SPRING TERM 2022** 

**CSCI 1227.1 & LAB** 

(Computer Programming & Problem Solving)

The Department of Mathematics & Computing Science is seeking to staff the following course and lab for the Spring Semester, 2022: May 09 – June 25.

CSCI 1227.1 MW 9:30am - 12:29pm - On Campus

CSCI 1227.1L MW 1:30pm - 4:30pm - On Campus

The course and lab are offered as a unit: preference will be given to instructors willing to teach the lab as well. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 1227.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 1227.1 lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Python.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:			
-An up-to-date Curriculum Vitae			
-University Transcripts and Proof of Degrees			
(e.g., photocopies of certificates)			
AND			
Have sent:			
-Two (2) letters of reference.			
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University			
Applications should be received no later than March 21, 2022			
PART-TIME POSITIONS			
SPRING TERM 2022			
CSCI 1226.1 & LAB			
(Introduction to Computing Science & Programming)			

The Department of Mathematics & Computing

Science is seeking to staff the following course and lab for the Spring Semester, 2022: May 09 – June 25.

CSCI 1226.1 TR 09:30am - 12:29pm - On Campus

CSCI 1226.1L TR 01:30pm - 04:29pm - On Campus

The course and lab are offered as a unit: preference will be given to instructors willing to teach the lab as well. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterms and final examinations.

The stipend\* for the CSCI 1226.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI 1226.1 lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Java. Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University Transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than March 21, 2022

### **PART-TIME POSITIONS**

#### **SPRING TERM 2022**

### **MATH 1190.1 and RECITATION (REMOTE)**

(Fundamental Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:

MATH 1190.1 TR 5:30pm - 7:59pm REMOTE

MATH 1190.1R TR 8:00pm - 9:15pm REMOTE

The course and recitation are offered as a unit. All instruction will be delivered online and the applicant is expected to have access to sufficient technological resources (including internet connectivity) to make this feasible The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1190.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### AND

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 14, 2022

#### **PART-TIME POSITIONS**

### **SPRING TERM 2022**

### **RECITATIONS**

The Department of Mathematics & Computing Science is seeking to staff the following RECITATIONS for the Spring Semester, 2022:

MATH 1210.1RB TR 8:00pm - 9:15pm ON CAMPUS

MATH 1211.1RB TR 8:00pm - 9:15pm ON CAMPUS

MATH 2301.1RB MW 8:00pm - 9:15pm ON CAMPUS

MATH 2311.1RB TR 8:00pm - 9:15pm ON CAMPUS

The successful applicants will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for each recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g., photocopies of certificates)		
AND		
Have sent:		
-Two (2) letters of reference.		
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University		
Applications should be received no later than March 14, 2022		
PART-TIME POSITIONS		
SPRING TERM 2022		
MATH 2311.1 & RECITATION A		
(Intermediate Calculus)		
The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:		
MATH 2311.1 TR 5:30pm - 7:59pm ON CAMPUS		
MATH 2311.1RA TR 8:00pm - 9:15pm ON CAMPUS		

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 2311.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

PhD in Mathematics required.

Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

-An up-to-date Curriculum vitae
-University transcripts and Proof of Degrees
(e.g., photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University
Applications should be received no later than March 14, 2022
PART-TIME POSITIONS
SPRING TERM 2022

Send:

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:

MATH 2301.1 & RECITATION A

(Applied Linear Algebra)

MATH 2301.1 MW 5:30pm - 7:59pm ON CAMPUS

MATH 2301.1RA MW 8:00pm - 9:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 2301.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

PhD in Mathematics required.

Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,	
Send:	
-An up-to-date Curriculum Vitae	
-University transcripts and Proof of Degrees	
(e.g., photocopies of certificates)	
AND	
Have sent:	
-Two (2) letters of reference.	
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University	
Applications should be received no later than March 14, 2022	
PART-TIME POSITIONS	
SPRING TERM 2022	
MATH 1251.1 and RECITATION	
(Calculus for Life Sciences II)	

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:

MATH 1251.1 TR 5:30pm - 7:59pm ON CAMPUS

MATH 1251.1R TR 8:00pm - 9:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1251.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the

University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 14, 2022

#### **PART-TIME POSITIONS**

#### **SPRING TERM 2022**

#### **MATH 1211.1 and RECITATION A**

(Introductory Calculus II)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:

MATH 1211.1 TR 5:30pm - 7:59pm ON CAMPUS

MATH 1211.1RA TR 8:00pm - 9:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1211.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 - \$3068.75 (depending on experience at

Saint Mary's).	
The Department requires the following qualification and experience:	
Minimum Master's Degree in Mathematics or Mathematics Education	
Successful experience teaching Calculus at the University Level	
Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.	
Send your application to: ptpositionsmath@cs.smu.ca	
If you have never taught at Saint Mary's,	
Send:	
-An up-to-date Curriculum Vitae	
-University transcripts and Proof of Degrees	
(e.g., photocopies of certificates)	
AND	
Have sent:	
-Two (2) letters of reference.	

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 14, 2022

**PART-TIME POSITIONS** 

**SPRING TERM 2022** 

MATH 1210.1 and RECITATION A

(Introductory Calculus I)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:

MATH 1210.1 TR 5:30pm - 7:59pm ON CAMPUS

MATH 1210.1RA TR 8:00pm - 9:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1210.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

### If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University
Applications should be received no later than March 14, 2022
PART-TIME POSITIONS
SPRING TERM 2022
MATH 1202.1 and RECITATION
(Concepts and Topics in Math)
The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Spring Semester, 2022:
MATH 1202.1 TR 5:30pm - 7:59pm ON CAMPUS
MATH 1202.1R TR 8:00pm - 9:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH 1202.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University Level

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g., photocopies of certificates)

#### **AND**

Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 14, 2022



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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 38

Academic Term: Summer Session II

Class Timetable: MW 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 7/4/2022 End Date: 8/19/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and

guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames 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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline: 3/18/2022	
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 28 Academic Term: Summer Session II Class Timetable: W 7:00PM – 9:00PM Synchronous Online  Course Unit Value: 0.5	
Start Date: 7/4/2022 End Date: 8/19/2022	
Qualifications: PhD in Mathematics or Statistics, or a Master's	

advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

degree in Statistics, or a Masters degree in a field

related to Statistics with at least one unit of

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### **Additional Duties:**

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

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Remuneration: Remuneration is in accordance with

the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/18/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Summer Session II Class Timetable: T 8:00PM – 10:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 7/4/2022 End Date: 8/19/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.ca

Application deadline: 3/18/2022

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Summer Session I

Class Timetable: W 8:00PM - 10:00PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 5/9/2022 End Date: 6/24/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required.

Candidates must also be sensitive to the needs of distant, mature and part-time learners.
Synchronous and asynchronous discussions occur during the week on-line.
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 coordinated course with a laboratory
component. The laboratory components are taught
by the laboratory instructor. Instructors are
required to follow the common course syllabus and
guidelines for assignments, midterm and final
ovame and grades Due to distance the mailing of

exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames 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. Tina Harriott, Dept. of

**Mathematics and Statistics** 

Email: msvumath@msvu.caApplication deadline:

3/4/2022

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 18

Academic Term: Summer Session I Class Timetable: T 8:00PM - 10:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 5/9/2022 End Date: 6/24/2022

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#### **Qualifications:**

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required.

Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.

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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. ————————————————————————————————————
Due to distance, the mailing of materials may extend beyond the traditional time frames 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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca  Application deadline: 3/4/2022
Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 01

Academic Term: Summer Session I

Class Timetable: MTWTHF 9:00AM - 11:30AM On

campus

Course Unit Value: 0.5

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Start Date: 6/2/2022 End Date: 6/24/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors is required.

In the event the section is moved to online delivery, 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

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

appeals, and other duties appropriate to the
appointment. ————————————————————————————————————
This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.
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. Tina Harriott, Dept. of Mathematics and Statistics
Email: msvumath@msvu.ca
Application deadline: 3/18/2022
Department/Faculty: Mathematics Course Name: Introduction to Statistics I

Course Code: MATH 2208 39

Academic Term: Summer Session I

Class Timetable: MW 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 5/9/2022 End Date: 6/24/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and

guidelines for assignments, midterm and final exams, and grades.Due to distance, the mailing of materials may extend beyond the traditional time frames 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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline: 3/4/2022	
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 28 Academic Term: Summer Session I Class Timetable: T 7:00PM – 9:00PM Synchronous Online Course Unit Value: 0.5	
Start Date: 5/9/2022 End Date: 6/24/2022	
Qualifications: PhD in Mathematics or Statistics, or a Master's	

advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

degree in Statistics, or a Masters degree in a field

related to Statistics with at least one unit of

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### **Additional Duties:**

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/4/2022 Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 18 Academic Term: Summer Session I Class Timetable: T 8:00PM - 10:00PM Synchronous Online Course Unit Value: 0.5 Start Date: 5/9/2022 End Date: 6/24/2022 Qualifications: PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/4/2022 Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 01 Academic Term: Summer Session I Class Timetable: MTWTHF 9:00AM - 11:30AM On campus Course Unit Value: 0.5 Start Date: 5/9/2022 End Date: 6/1/2022 Qualifications: PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field

related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors is required.

In the event the section is moved to online delivery,

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be

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sensitive to the needs of distant, mature and part-

**Additional Duties:** 

time learners.

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics

Email: msvumath@msvu.ca

Application deadline: 3/4/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DD

Academic Term: Summer Session II

Class Timetable: MW 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 7/4/2022 End Date: 8/19/2022

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### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

Lab sections are coordinated by the Statistics
Laboratory Instructor. The lab instructor is required
to follow the course syllabus and guidelines for lab
assignments and grading. Email messages from
students received outside the scheduled laboratory
time should be answered with reasonable
promptness. Due to distance, the mailing of
materials may extend beyond the traditional time
frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/18/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DC

Academic Term: Summer Session II

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 7/4/2022 End Date: 8/19/2022

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### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

Lab sections are coordinated by the Statistics
Laboratory Instructor. The lab instructor is required
to follow the course syllabus and guidelines for lab
assignments and grading. Email messages from
students received outside the scheduled laboratory
time should be answered with reasonable
promptness. Due to distance, the mailing of
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frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/18/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DC

Academic Term: Summer Session I

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab

assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. 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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.ca  Application deadline: 3/4/2022
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DB Academic Term: Summer Session II Class Timetable: TH 8:00PM – 9:15PM Synchronous Online Course Unit Value: 0.125
Start Date: 7/4/2022 End Date: 8/19/2022

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Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.

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Laboratory Instructor. The lab instructor is required
to follow the course syllabus and guidelines for lab
assignments and grading. Email messages from
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promptness. Due to distance, the mailing of
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied

by curriculum vitae and the names of three

references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/18/2022

\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Summer Session I

Class Timetable: TH 8:00PM – 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

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Candidates must also be sensitive to the needs of distant, mature and part-time learners.
Synchronous and asynchronous discussions occur

Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Statistics
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 3/4/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session II Class Timetable: TH 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 7/4/2022 End Date: 8/19/2022

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#### **Qualifications:**

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

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:

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. 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. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.ca

Application deadline: 3/18/2022

\_\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session I Class Timetable: TH 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

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Synchronous and asynchronous discussions occur during the week on-line.

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2022

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DG

Academic Term: Summer Session I

Class Timetable: MW 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

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Candidates must also be sensitive to the needs of distant, mature and part-time learners.
Synchronous and asynchronous discussions occur during the week on-line.

**Additional Duties:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading. Email messages from

students received outside the scheduled laboratory time should be answered with reasonable promptness. 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
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/4/2022
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DE Academic Term: Summer Session I Class Timetable: TH 9:30PM – 10:45PM Synchronous Online
Course Unit Value: 0.125
Start Date: 5/9/2022 End Date: 6/24/2022

Qualifications:

Bachelor's degree with Major or Honours in

Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

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the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DD

Academic Term: Summer Session I

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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Synabranaus and asynabranaus discussions assured

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

Department Chair: Dr. Tina Harriott, Dept. of

### Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2022

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DC

Academic Term: Summer Session I Class Timetable: TH 6:30PM – 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/4/2022

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DB

Academic Term: Summer Session I

Class Timetable: W 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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Synchronous and asynchronous discussions occur during the week on-line.

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

**Additional Duties:** 

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

Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Statistics** 

Email: msvumath@msvu.caApplication deadline:

3/4/2022

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DA

Academic Term: Summer Session I Class Timetable: W 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 5/9/2022 End Date: 6/24/2022

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#### Qualifications:

Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

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**Additional Duties:** 

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

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/4/2022

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 19

Academic Term: Summer Session II Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Star	t Date	: 7/	4/2	2022	)
End	Date:	8/1	9/	2022	2

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**Qualifications:** 

PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

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

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.ca Application deadline: 3/18/2022 Department/Faculty: Mathematics Course Name: Statistics and Mathematics Preparation Course Code: MATH 0027 18 Academic Term: Summer Session I Class Timetable: Asynchronous Online Course Unit Value: 0.5 Start Date: 5/9/2022 End Date: 6/24/2022 **Qualifications:** PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

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

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/4/2022

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### **Department of Mathematics and Computing Science**

#### **PART-TIME POSITIONS**

**WINTER TERM 2022** 

#### MATH2305.2 & Recitation

(Survey of Discrete Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Winter semester, 2022:

MATH2305.2 TR 2:30pm - 3:45pm ON CAMPUS

MATH2305.2R R 4:00pm - 5:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final

examinations.

The stipend\* for MATH2305.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

PhD in Mathematics required.

Successful experience teaching similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021

**Department of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

**WINTER TERM 2022** 

MATH2303.2B & Rec. (REMOTE)

(Differential Equations I)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Winter semester, 2022:

MATH2303.2B Asynchronous REMOTE

MATH2303.2RD F 11:30am - 12:45am REMOTE

The course and recitation are offered as a unit. All

instruction will be delivered online and the applicant is expected to have access to sufficient technological resources (including internet connectivity) to make this feasible. The successful candidate will be required to maintain reasonable contact with students and grade major assessments such as midterm and final examinations.

The stipend\* for MATH2303.2B is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

PhD in Mathematics required.

Successful experience teaching Differential Equations at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) **AND** Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021

**Department of Mathematics and Computing** Science

**PART-TIME POSITIONS** 

**WINTER TERM 2022** 

MATH2303.2 RECITATIONS

(Differential Equations I)

The Department of Mathematics & Computing Science is seeking to staff the following RECITATIONS for the Winter semester, 2022.

MATH2303.2RB F 1:00pm - 2:15pm ON CAMPUS

MATH2303.2RC F 2:30pm - 3:45pm ON CAMPUS

The successful candidate(s) will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for each recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Differential Equations at the University level.

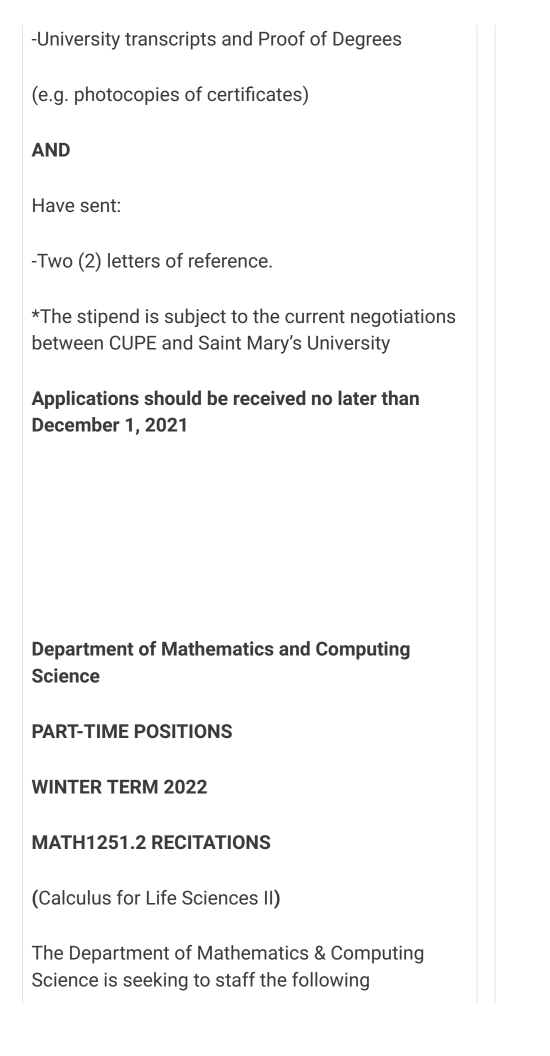
Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae



RECITATIONS for the Winter semester, 2022.

MATH1251.2RC F 1:00pm - 2:15pm ON CAMPUS

MATH1251.2RD F 2:30pm - 3:45pm ON CAMPUS

The successful candidate(s) will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for each recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-University transcripts and Proof of Degrees					
(e.g. photocopies of certificates)					
AND					
Have sent:					
-Two (2) letters of reference.					
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University					
Applications should be received no later than December 1, 2021					
Department of Mathematics and Computing Science					
Science					
Science PART-TIME POSITIONS					
Science  PART-TIME POSITIONS  WINTER TERM 2022					

RECITATIONS for the Winter semester, 2022.

MATH1211.2RE R 1:00pm - 2:15pm ON CAMPUS

MATH1211.2RF F 1:00pm - 2:15pm ON CAMPUS

The successful candidate(s) will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for each recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae	
-University transcripts and Proof of Degrees	
(e.g. photocopies of certificates)	
AND	
Have sent:	
-Two (2) letters of reference.	
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University	
Applications should be received no later than December 1, 2021	
Department of Mathematics and Computing Science	
Science	
Science PART-TIME POSITIONS	
Science  PART-TIME POSITIONS  WINTER TERM 2022	

The Department of Mathematics & Computing Science is seeking to staff the following RECITATIONS for the Winter semester, 2022.

MATH1210.2RA R 4:00pm - 5:15pm ON CAMPUS

MATH1210.2RD F 1:00pm - 2:15pm ON CAMPUS

MATH1210.2RE R 4:00pm - 5:15pm ON CAMPUS

The successful candidate(s) will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for each recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

### The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

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#### **WINTER TERM 2022**

### MATH1203.2 & Recitation

(Concepts in High School Math)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Winter semester, 2022.

MATH1203.2 TR 5:30pm - 6:45pm ON CAMPUS

MATH1203.2RA T 7:00pm - 8:15pm ON CAMPUS

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for MATH1203.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the corresponding recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021

## **Department of Mathematics and Computing Science**

### **PART-TIME POSITIONS**

**WINTER TERM 2022** 

### MATH1190.2 RECITATIONS B & C

## (Fundamental Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following RECITATIONS for the Winter session, 2022.

MATH1190.2RB F 10:00am - 11:15am - 0N CAMPUS

MATH1190.2RC F 11:30am - 12:45pm - 0N CAMPUS

The successful candidate(s) will be required to maintain reasonable contact with students and to grade all major assessments such as midterm and final examinations.

The stipend\* for each recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021

## **Department of Mathematics and Computing Science**

**PART-TIME POSITION** 

**WINTER TERM 2022** 

**CSCI 4477.2** 

(Data Mining)

The Department of Mathematics & Computing Science is seeking to staff the following course for the Winter semester, 2022

CSCI 4477.2 MW 10:00am - 11:15am ON CAMPUS

The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI 4477.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Data Mining at the University level.

Applications are invited in the first instance from

ptpositionsCS@cs.smu.ca If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University **Applications should be received no later than** December 1, 2021 **Department of Mathematics and Computing** Science

part-time faculty colleagues who are on the

Precedence List.

Send your application to:

#### **PART-TIME POSITION**

### **WINTER TERM 2022**

**CSCI 1226.2** 

## (Introduction to Computing Science & Programming)

The Department of Mathematics & Computing Science is seeking to staff the following course for the Winter semester, 2022

CSCI 1226.2 TR 10:00am - 11:15am REMOTE

All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity – to make this feasible. The successful candidate will be required to maintain reasonable contact with students and to grade all major assessments (e.g., midterm and final examinations).

The stipend\* for CSCI1226.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Java. Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021

**Department of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

**WINTER TERM 2022** 

CSCI 3479.2 + RECITATION

(Introduction to Virtual and Augmented Reality)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Winter semester, 2022

CSCI 3479.2 TR 5:30pm - 6:45pm ON CAMPUS

CSCI 3479.2R R 4:00pm - 5:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI 3479.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI3479.2 recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introduction to Virtual and Augmented Reality at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021

## **Department of Mathematics and Computing Science**

### **PART-TIME POSITIONS**

#### **WINTER TERM 2022**

CSCI 1227.2A and B + CSCI 1227.2 LABS B, C, and D

## (Computer Programming & Problem Solving)

The Department of Mathematics & Computing Science is seeking to staff the following courses and labs for the winter session, 2022.

CSCI 1227.2B TR 8:30am - 9:45am - ON CAMPUS

CSCI 1227.2C TR 1:00pm - 2:15pm - ON CAMPUS

CSCI 1227.2LB F 8:30am - 11:29am - 0N CAMPUS

CSCI 1227.2LC F 11:30am - 2:29am - 0N CAMPUS

CSCI 1227.2LD F 2:30pm - 5:29pm - ON CAMPUS

The course and labs are offered as units: preference will be given to instructors willing to teach one of the lecture sections and one or more

of the labs. The successful candidate(s) will be required to hold office hours and invigilate and mark midterm and final examinations.

The stipend\* for each of the CSCI 1227.2 lectures is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend for each of the CSCI 1227.2 Labs is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Python.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021

**Department of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

**WINTER TERM 2022** 

CSCI 2307.2 RECITAIONS A and B

(Theoretical Foundations of Computing Science)

The Department of Mathematics & Computing Science is seeking to staff the following recitations for the Winter semester, 2022

CSCI 2307.2RA F 10:00am - 11:15am ON CAMPUS

CSCI 2307.2RB F 11:30am - 12:15pm ON CAMPUS

The recitations are offered as a unit. The

successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for each CSCI 2307.2 recitation is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Theoretical Foundations of Computing Science at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: ptpositionsCS@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

**AND** 

Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2021



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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DL

Academic Term: Winter

Class Timetable: TH 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The

candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

Lab sections are coordinated by the Statistics
Laboratory Instructor. The lab instructor is required
to follow the course syllabus and guidelines
for lab assignments and grading. Email messages
from students received outside the scheduled
laboratory time should be answered with
reasonable promptness. Due to distance, the
mailing of materials may extend beyond the
traditional time frames.

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 11/17/2021 Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209D DK Academic Term: Winter Class Timetable: W 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data

analysis is required.

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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied

by curriculum vitae and the names of three

references to:

Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Statistics** 

Email: msvumath@msvu.caApplication deadline:

11/17/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 38

Academic Term: Winter

Class Timetable: T 8:00PM - 10:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data analysis is required.

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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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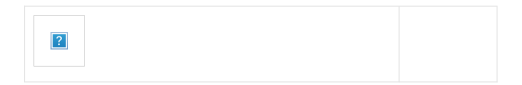
**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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

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Remuneration: Remuneration is in accordance with the Collective Agreement



## **Department of Mathematics and Computing Science**

### **PART-TIME POSITIONS**

**WINTER TERM 2022** 

### MATH2301.2YA & Recitations

(Applied Linear Algebra)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Winter session, 2022: January 10 – April 26, 2022:

MATH2301.2YA T 4:30pm - 7:15pm Remote Delivery

MATH2301.2YR T 7:30pm - 8:45pm Remote Delivery

Preference will be given to instructors with K12 experience and/or teaching *Applied Linear Algebra* at the University level.

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate will be required to be available for office hours and grade major assessments (e.g. midterm and final examination).

The stipend\* for MATH2301.2YA is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH2301.2 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application electronically to: ptpositionsmath@cs.smu.ca

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)
AND

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than October 20, 2020

**CUPE 3912 Job Posting for Part-Time Instructor** 

Course: MCDA 5550

Web, Mobile, and Cloud Application Development

**Department:** M.Sc. in Computing and Data Analytics,

**Faculty of Science** 

Semester: Jan-Apr 2022

Schedule: Lectures Saturday 10:00am – 12:45pm

## **Academic Calendar Description:**

Students develop applications that are accessible through the internet on a variety of platforms including cloud environments and mobile devices. An emphasis is placed on designing and deploying mobile applications; push technology; data structures and memory management; interface design; Scalable Vector Graphics (SVG); cloud computing; and privacy/security.

### **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing software development across platforms including Web, Mobile, and Cloud Computing.
- Experience working within an industry context.

### **Duties:**

Duties include course/lecture preparation/delivery; inclass teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

### **Remuneration:**

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

## **How to Apply:**

Applications are invited in the first instance from parttime 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: msc.cda@smu.ca

Application deadline: November 01, 2021

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: MCDA 5570

## **Big Data and Information Technology Management**

**Department:** M.Sc. in Computing and Data Analytics,

Faculty of Science

Semester: Jan-Apr 2022

Schedule: Lectures Tuesday 5:30-6:45pm

### **Academic Calendar Description:**

Students are provided with processes, models, and frameworks to develop organizational IT strategy in the context of big data. Students focus on leading software and hardware platforms, business software applications and their strategy maps (CRM, ERP, supply chain management, product lifecycle management. Technology adoption, emerging technologies, and diffusion of innovations are covered.

## **Oualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing computing hardware and software, including Hadoop, Spark, cloud Computing, general system administration, hardware and software acquisition, setting up

servers, networks, web services, SQL server, NoSQL server such as Mongo DB, server-side web programming services including PHP and node.js, creating and managing desktop images in a lab environment.

• Experience working within an industry context.

#### **Duties:**

Duties include course/lecture preparation/delivery; inclass teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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 parttime 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: msc.cda@smu.ca

## Application deadline: November 01, 2021

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 of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

**FALL TERM 2021** 

**CSCI1226.1YA + Rec.** 

(Introduction to Computing Science & Programming)

The Department of Mathematics & Computing Science is seeking to staff the following course

and associated Rec. for the Fall semester, 2021.

CSCI1226.1YA T 4:30pm - 7:15pm REMOTE

CSCI1226.1RY T 7:30pm - 8:45pm REMOTE

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI1226.1YA is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend for the CSCI1226.1YR Rec. is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science

at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing

Science		
Saint Mary's University		
Halifax, Nova Scotia		
B3H 3C3		
If you have never taught at Saint Mary's,		
Send:		
-An up-to-date Curriculum Vitae		
-University transcripts and Proof of Degrees		
(e.g. photocopies of certificates)		
AND		
Have sent:		
-Two (2) letters of reference.		
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University Applications should be received no later than August 14, 2021		

**Department of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

#### **FALL TERM 2021**

### CSCI1226.1B + CSCI1226.1C + Labs

(Introduction to Computing Science & Programming)

The Department of Mathematics and Computing Science is seeking to staff the following courses and associated labs for the Fall semester, 2021.

CSCI1226.1B TR 11:30am - 12:45pm ON CAMPUS

CSCI1226.1C MW 1:00pm - 2:15pm REMOTE

CSCI1226.1LB W 2:30pm - 3:45pm ON CAMPUS

CSCI1226.1LD F 2:30pm - 3:45pm ON CAMPUS

CSCI1226.1LE TR 1:00pm - 2:15pm REMOTE

CSCI1226.1LF TR 2:30pm - 3:45pm REMOTE

The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for each of CSCI1226.1B and CSCI1226.1C is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend for each CSCI1226.1 Lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science and Programming at the university level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University Applications should be received no later than August 16, 2021

## **Department of Mathematics and Computing Science**

**PART-TIME POSITIONS** 

**FALL TERM 2021** 

CSCI2327.1 + Recitations

(Digital Logic and Computer Architecture)

The Department of Mathematics and Computing Science is seeking to staff the following course and recitations for the Fall semester, 2021.

CSCI2327.1 TR 2:30pm - 3:45pm ON CAMPUS CSCI2327.1RA T 4:00pm - 5:15pm ON CAMPUS CSCI2327.1RB R 4:00pm - 5:15pm ON CAMPUS

The course and recitations are offered as a unit: preference will be given to instructors willing to teach both the course and the recitations. The candidate will be required to hold office hours and will invigilate and mark the midterm and final examinations.

The stipend\* for the CSCI2327.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for each CSCI2327 recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience: Minimum Master's Degree in

Computing Science.

Successful experience teaching Digital Logic and Computer Architecture at the university level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University **Applications** should be received no later than August 16, 2021

Position Title	Part-Time Academic (MATH 1000.03 section 05 – Fall Term of 2021)
Posting Number	PTAP975P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for teaching section 05 of Differential & Integral Calculus I (MATH 1000.03) in the upcoming fall term (contract dates September 1 to December 31).
Job Summary & Key Responsibilities	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.

	timetable ( www.dal.ca/timetable ) for the days, times & location(s) of this course. Please note this section of the course is expected to be delivered in-person.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
	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

### **Additional Information**

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.

Term of appointment	September 1, 2021 to December 31, 2021
Open Date	07/30/2021
Close Date	08/08/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/7220

# **Documents Needed to Apply**

## **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

# **Optional Documents**

### 1. Teaching Dossier



# **Department of Mathematics and Computing Science**

**PART-TIME POSITIONS** 

**FALL TERM 2021** 

**MATH1190.1 RECS A & B** 

## (Fundamental Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following recitations for the Fall session, 2021.

MATH1190.1RA F 10:00am - 11:15am - 0N CAMPUS

MATH1190.1RB F 11:30am - 12:45pm - 0N CAMPUS

The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1190.1A is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1190.1

Recitations is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from

part-time faculty colleagues who are on the

Part time positions at ptpositions@cs.smu.ca

If you have never taught at Saint Mary's,

-University transcripts and Proof of Degrees

-An up-to-date Curriculum Vitae

(e.g. photocopies of certificates)

-Two (2) letters of reference.

Precedence List.

Send:

**AND** 

Have sent:

Send your application to:

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 8, 2021

**Department of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

**FALL TERM 2021** 

MATH1190.1B & REC. E

(Fundamental Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Fall session, 2021.

MATH1190.1B TR 08:30am - 09:45am - REMOTE

MATH1190.1RE R 01:00pm - 02:15pm - REMOTE

The course and recitation are offered as a unit. All instruction will be delivered (remotely) and the applicant is expected to have access to sufficient technological resources for on-line course and recitation – including internet connectivity and a webcam or similar equipment – to make this

feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1190.1B is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1190.1 Recitation E is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)	
AND	
Have sent:	
-Two (2) letters of reference.	
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University	
Applications should be received no later than August 8, 2021	
Department of Mathematics and Computing Science	
PART-TIME POSITIONS	
FALL TERM 2021	

MATH1210.1B & Recs. B & D

The Department of Mathematics & Computing

Science is seeking to staff the following course

MATH1210.1B TR 8:30am - 9:45am ON CAMPUS

and recitations for the fall semester, 2021.

(Introductory Calculus I)

MATH1210.1RB F 10:00am - 11:15am ON CAMPUS

MATH1210.1RD F 11:30am - 12:45pm ON CAMPUS

The course and recitations are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments (e.g. midterm and final examinations). The successful applicant will work in close cooperation with the MATH1210.1A instructor.

The stipend\* for MATH1210.1B is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for each MATH1210.1 Recitations is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University Level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List. Send your application to:

Part time positions at ptpositions@cs.smu.ca

Send:	
-An up-to-date Curriculum Vitae	
-University transcripts and Proof of Degrees	
(e.g. photocopies of certificates)	
AND	
Have sent:	
-Two (2) letters of reference.	
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University	
Applications should be received no later than August 8, 2021	
Department of Mathematics and Computing Science	
PART-TIME POSITIONS	
FALL TERM 2021	
MATH1202.1 & Recitation B	

If you have never taught at Saint Mary's,

(Concepts & Topics in Math)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the fall semester, 2021.

MATH1202.1 MW 5:30pm - 6:45pm ON CAMPUS

MATH1202.1RB W 7:00pm - 8:15pm ON CAMPUS

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation are offered as a unit. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments (e.g. midterm and final examinations).

The stipend\* for MATH1202.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for MATH1202.1 Recitation B is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from

part-time faculty colleagues who are on the Precedence List. Send your application to: Part time positions at ptpositions@cs.smu.ca If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) AND Have sent: -Two (2) letters of reference. \*The stipend is subject to the current negotiations between CUPE and Saint Mary's University Applications should be received no later than August 8, 2021 **Department of Mathematics and Computing** Science PART-TIME POSITIONS

#### **FALL TERM 2021**

#### **MATH1210.1 Recitations**

(Introductory Calculus I)

The Department of Mathematics & Computing Science is seeking to staff the following recitations for the fall semester, 2021.

MATH1210.1RF F 1:00pm - 2:15pm ON CAMPUS

MATH1210.1RH R 6:00pm - 7:15pm ON CAMPUS

MATH1210.1RI R 2:30pm - 3:45pm ON CAMPUS

All recitation instructors will be required to maintain reasonable contact with students and to grade all major assessments (e.g. midterm and final examinations).

The stipend\* for each MATH1210.1 Recitations are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's). **The Department requires the following qualification and experience:** 

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List. Send your application to:

Part time positions at ptpositions@cs.smu.ca If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current negotiations between CUPE and Saint Mary's University Applications should be received no later than August 8, 2021 **Department of Mathematics and Computing** Science **PART-TIME POSITIONS FALL TERM 2021** 

#### MATH1250.1 Recitation

(Calculus for Life Science I)

The Department of Mathematics & Computing Science is seeking to staff the following recitation for the Fall semester, 2021.

MATH1250.1RB F 10:00am - 11:15am ON CAMPUS

The successful candidate will be required to hold office hours, and will invigilate and mark pre-tests, midterms and final examinations.

The stipend\* for the MATH1250.1 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience: Minimum Master's Degree in Mathematics or Mathematics Education Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University Applications should be received no later than August 8, 2021
Department of Mathematics and Computing Science
PART-TIME POSITIONS
FALL TERM 2021
MATH2311.1B & Recs.
(Intermediate Calculus)
The Department of Mathematics & Computing

Science is seeking to staff the following course and recitations for the Fall semester, 2021:

MATH2311.1B TBA REMOTE

MATH2311.1RC F 10:00am - 11:15am REMOTE

MATH2311.1RD F 11:30am - 12:45pm REMOTE

The course and recitations are offered as a unit. All instruction will be delivered (remotely) and the applicant is expected to have access to sufficient technological resources for on-line course and recitation – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH2311.1B is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH2311.1 Recitations are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

PHD required for Lecture, MSc in Math oriented subject for Recitation.

Successful experience teaching Intermediate Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List. Send your application to: Part time positions at ptpositions@cs.smu.ca If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) AND Have sent: -Two (2) letters of reference. \*The stipend is subject to the current negotiations between CUPE and Saint Mary's University Applications should be received no later than August 8, 2021

#### **PART-TIME POSITIONS**

#### **FALL TERM 2021**

#### CSCI3832.1

### (Game Design & Development)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Fall semester, 2021.

CSCl3832.1 TR 2:30pm - 3:45pm ON CAMPUS

CSCl3832.1R R 4:00pm - 5:15pm ON CAMPUS

The course and recitation are offered as a unit. The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI3428.1 is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI3832.1R recitation is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience: Minimum Master's Degree in Computing Science.

Successful experience teaching Game Design and Development at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence

List.
Send your application to:
Part time positions at ptpositions@cs.smu.ca
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University Applications should be received no later than July 30, 2021

**Department of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

#### **FALL TERM 2021**

#### CSCI3430.1 + Recitation

### (Principles of Programming Languages)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitations for the Fall semester, 2021

CSCI3430.1 TR 5:30pm - 6:45pm ON CAMPUS CSCI3430.1RA T 7:00pm - 8:15pm ON CAMPUS CSCI3430.1RB R 7:00pm - 8:15pm ON CAMPUS

The course and recitations are offered as a unit. The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI3430.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI3430.1 Recs. is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience: Minimum Master's Degree in Computing Science.

Successful experience teaching Principles of Programming Languages at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Part time positions at ptpositions@cs.smu.ca
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University Applications should be received no later than July 30, 2021

**Department of Mathematics and Computing Science** 

**PART-TIME POSITIONS** 

Send your application to:

#### **FALL TERM 2021**

### CSCI/MATH 2308.1 & Recitation

### (Intro to Numerical Analysis)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the Fall semester, 2021.

CSCI/MATH2308.1 MW 4:00pm -5:15pm ON CAMPUS

CSCI/MATH2308.1RA F 11:30am -12:45pm ON CAMPUS

The course and recitations are offered as a unit. The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI/MATH2308.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI/MATH2308.1 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-

time faculty colleagues who are on the Precedence List.
Send your application to:
Part time positions at ptpositions@cs.smu.ca
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University
Applications should be received no later than July 30, 2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LJ (2nd posting)

Academic Term: Winter

Class Timetable: TH 4:30PM - 5:45PM On-campus

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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Qualifications: Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.

Synchronous and asynchronous discussions occur during the week on-line.
discussions occur during the week on-line.  ———————————————————————————————————
for lab assignments and grading.Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline:  8/11/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II
Course Code: MATH 209L LI (2nd posting)

Academic Term: Winter

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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Qualifications: Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.

Synchronous and asynchronous discussions occur during the week on-line.
discussions occur during the week on-line.  ———————————————————————————————————
for lab assignments and grading.Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline:  8/11/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LH (2nd posting)

Academic Term: Winter

Class Timetable: TH 1:30PM - 2:45PM On-campus

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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Qualifications: Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.

Synchronous and asynchronous discussions occur during the week on-line.
discussions occur during the week on-line.  ———————————————————————————————————
for lab assignments and grading.Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline:  8/11/2021

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LG (2nd posting)

Academic Term: Winter

Class Timetable: W 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

Start Date: 1/5/2022 End Date: 4/22/2022

#### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.

Synchronous and asynchronous discussions occur during the week on-line.
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.ca  Application deadline: 8/11/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LI (2nd posting)

Academic Term: Fall

Class Timetable: TH 04:30PM - 05:45PM On-

campus

Course Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

of competency before

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#### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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

the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

**Additional Duties:** 

Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable
promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

7/27/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LF (2nd posting)

Academic Term: Fall

Class Timetable: W 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

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#### **Qualifications:**

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/27/2021

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Department/Faculty: Mathematics

Course Name: Stats and Math Prep, Intro to Stats I &

Intro to Stats I-LAB

Course Code: MATH 0027 MNFC, MATH 2208 MNFC &

MATH 208L MNFC

Academic Term: Fall/Winter

Class Timetable: TTh 1:00-2:15 PM (Fall & Winter) and

TTh 2:30-3:45

(Winter)

Course Unit Value: 1.125

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Start Date: 9/8/2021 End Date: 4/22/2022

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is

required. Candidates must also have at least one unit of advanced coursework in Statistics and experience teaching a similar introductory statistics course to non-science majors. Experience with using MINITAB for data analysis is required.

Candidates must also be sensitive to the needs of mature, indigenous and part-time learners. Prior experience working with the indigenous community is an asset.

Please note that in the event that it is required that this in-person course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

MATH 2208 is a coordinated course with a laboratory component.

In this situation the preparatory course (MATH 0027), the course MATH 2208

and its accompanying lab will be taught by the same person off campus at

the Friendship Centre in Halifax. Applicants must be willing to travel to

the Friendship Centre for the course delivery and to provide additional

help outside of lecture hours at this same location in lieu of usual office hours on campus.

Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

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

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

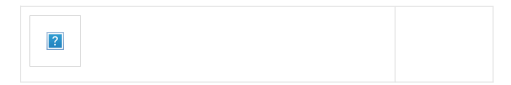
the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 7/20/2021

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Position Title	Part-Time Academic (MATH 1000.03 section 04 – Fall Term of 2021)
Posting Number	PTAP885P
Department/Unit	Mathematics & Statistics
Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching section 04 of Differential & Integral Calculus I (MATH 1000.03) in the upcoming fall term (contract dates September 1 to December 31).  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (
	www.dal.ca/timetable ) for the

	days, times & location(s) of this course. Please note this section of the course is expected to be delivered in-person.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	September 1, 2021 to December 31, 2021
Open Date	06/25/2021
Close Date	07/05/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/6822

# **Documents Needed to Apply**

## **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

1. Teaching Dossier

Position Title	Part-Time Academic (MATH 1010.03 – Winter Term of 2022)
Posting Number	PTAP886P
Department/Unit	Mathematics & Statistics
Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching Differential & Integral Calculus II (MATH 1010.03, section 03) in the upcoming fall term (contract dates January 1 to April 30).  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days, times & location(s) of this course. Please note this course is expected to be delivered inperson.

Qualifications/Requirements of Position	A combination of a MSc degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement – Local 3912
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 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.

Term of appointment	January 1, 2022 to April 30, 2022
Open Date	06/25/2021
Close Date	07/05/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/6836

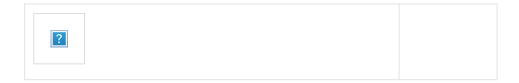
# **Documents Needed to Apply**

# **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

# **Optional Documents**

1. Teaching Dossier



### **CUPE 3912 Job Posting for Part-Time Instructor**

Course: MCDA 5510

## **Software Development in Business Environment**

Department: M.Sc. in Computing and Data Analytics,

Faculty of Science

Semester: September to December 2021

Schedule: Lectures Saturday 10:00am - 12:45pm

(tentative)

### **Academic Calendar Description:**

Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

### **Qualifications:**

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of software development experience using Java/J2EE and C#/.Net
- Complete familiarity with the latest object-oriented software development methodology
- Experience working within an Industry context

### **Duties:**

Duties include course/lecture preparation/delivery; inclass teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **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 parttime 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: msc.cda@smu.ca

## Application deadline: July 25, 2021

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 (STAT/MATH 1060.03 – FALL Term of 2021)
Posting Number	PTAP831P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for teaching Introductory Statistics for Science and Health Sciences (STAT/MATH 1060.03, section 02) in the upcoming fall term (contract dates September 1 to December 31).
Job Summary & Key Responsibilities	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.
	Please see the academic timetable (

	www.dal.ca/timetable ) for the days, times & location(s) of this course. Please note this course is expected to be delivered inperson.
Qualifications/Requirements of Position	A M.Sc. degree in Statistics and previous teaching experience are required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter and experience teaching large classes. Direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	September 1, 2021 to December 31, 2021
Open Date	06/15/2021
Close Date	06/25/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/6627

# **Documents Needed to Apply**

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

1. Teaching Dossier

Position Title	Part-Time Academic (STAT/MATH 2080.03 – FALL Term of 2021)
Posting Number	PTAP830P
Department/Unit	Mathematics & Statistics
Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching section 01 of Statistical Methods for Data Analysis and Inference (STAT/MATH 2080.03) in the upcoming fall term (contract dates September 1 to December 31). The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University. Please see the academic timetable (www.dal.ca/timetable) for the days, times & location(s) of this course. Please note this course is expected to be delivered inperson.
	A combination of M.Sc. degree in Statistics and previous teaching experience are

Qualifications/Requirements
of Position

required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large classes or direct experience of teaching this class is considered an asset.

Please provide teaching evaluations if available.

# Salary Range/Pay Rate

Per CUPE Collective Agreement – Local 3912

### **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 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.

Term of appointment	September 1, 2021 to December 31, 2021
Open Date	06/15/2021
Close Date	06/25/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/6635

# **Documents Needed to Apply**

## **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

1. Teaching Dossier

----Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LJ

Academic Term: Winter

Class Timetable: TH 4:30PM - 5:45PM On-campus

Course Unit Value: 0.125

Start Date: 1/5/2022 End Date: 4/22/2022

### **Qualifications:**

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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:
Lab sections are coordinated by the Statistics
Laboratory Instructor. The lab instructor is required to follow the course
syllabus and guidelines
for lab assignments and grading.Email messages
from students received outside the scheduled
laboratory
time should be answered with reasonable
promptness.
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
by curriculum vitae and the names of three references to:
by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of
by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
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by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021 Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II
by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021 Department/Faculty: Mathematics

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

Start Date: 1/5/2022 End Date: 4/22/2022

### **Qualifications:**

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021 Department/Faculty: Mathematics

Class Timetable: TH 1:30PM - 2:45PM On-campus

Course Unit Value: 0.125

Start Date: 1/5/2022 End Date: 4/22/2022

### **Qualifications:**

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021 Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II

Class Timetable: W 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

Lab sections are coordinated by the Statistics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline: 6/28/2021

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DH

Academic Term: Winter

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

during the week on-line.

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:
Lab sections are coordinated by the Statistics Laboratory Instructor. The
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for lab assignments and grading. Email messages from students received outside the scheduled laboratory
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promptness.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. Tina Harriott, Dept. of Mathematics and Computer Science
Email: msvumath@msvu.caApplication deadline:
6/28/2021

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DG

Academic Term: Winter

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: msvumath@msvu.caApplication deadline:
6/28/2021

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DF

Academic Term: Winter

Class Timetable: TH 6:30PM - 7:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
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Remuneration: Remuneration is in accordance with the Collective Agreement
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: msvumath@msvu.caApplication deadline:
6/28/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DE

Academic Term: Winter

Class Timetable: W 9:30PM - 10:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

during the week on-line.

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. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021

\_\_\_\_\_

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Fall

Class Timetable: TH 9:30PM - 10:45PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
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Additional Duties:
Lab sections are coordinated by the Statistics Laboratory Instructor. The
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: msvumath@msvu.caApplication deadline: 6/28/2021

\_\_\_\_\_

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Fall

Class Timetable: TH 8:00PM - 9:15PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

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Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Computer Science
Email: msvumath@msvu.caApplication deadline: 6/28/2021

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DO

Academic Term: Winter

Class Timetable: TH 9:30PM - 10:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

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Email: msvumath@msvu.caApplication deadline:
6/28/2021

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DN

Academic Term: Winter

Class Timetable: TH 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

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6/28/2021

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DM

Academic Term: Winter

Class Timetable: W 8:00PM - 9:15PM

Synchronous Online

Course Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur

Duties: Preparation, teaching, student consultation, grading and marking,
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How to apply: Send your application accompanied by curriculum vitae and
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: msvumath@msvu.caApplication deadline:
6/28/2021

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DL

Academic Term: Winter

Class Timetable: W 6:30PM - 7:45PM

Synchronous OnlineCourse

Unit Value: 0.125

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

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. Synchronous and asynchronous discussions occur during the week on-line.
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: Lab sections are coordinated by the Statistics
Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.
Email messages from students received outside the scheduled laboratory time should be answered with reasonable
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Due to distance, the mailing of materials may extend beyond the traditional time frames.
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How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LI

Academic Term: Fall

Class Timetable: TH 4:30PM - 5:45PM On-campus

Course Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

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## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach using the Blackboard/Collaborate virtual classroom. Candidates must

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Collaborate virtual
classroom, if necessary, to reach the required level
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distant, mature and part-time learners.
Synchronous and asynchronous
discussions occur during the week on-line.

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Lab sections are coordinated by the Statistics
Laboratory Instructor. The
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from students received outside the scheduled



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3912

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

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10

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LH

Academic Term: Fall

Class Timetable: TH 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

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classroom. Candidates must

#### **Qualifications:**

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**Additional Duties:** 

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Computer** 

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LG

Academic Term: Fall

Class Timetable: TH 1:30PM - 2:45PM On-campus

Course Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

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# Qualifications:

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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:** 

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Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Computer** 

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L LF

Academic Term: Fall

Class Timetable: W 3:00PM - 4:15PM On-campus

Course Unit Value: 0.125

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Start Date: 9/8/2021 End Date: 12/18/2021

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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. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021 Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DF Academic Term: Fall Class Timetable: TH 09:30PM - 10:45PM Synchronous OnlineCourse Unit Value: 0.125 Start Date: 9/8/2021 End Date: 12/18/2021 Qualifications: Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DE Academic Term: Fall Class Timetable: TH 8:00PM - 9:15PM Synchronous Online
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Duties: Preparation, teaching, student consultation, grading and marking,

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DD Academic Term: Fall Class Timetable: TH 6:30PM - 7:45PM Synchronous OnlineCourse
Unit Value: 0.125
Start Date: 9/8/2021 End Date: 12/18/2021
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Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires,

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Qualifications: Bachelors degree with Major or Honours in

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Synchronous and asynchronous discussions occur

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 29

Academic Term: Winter

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

# Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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# Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

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

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level of competency before the course begins.

Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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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:
This is a coordinated course with a laboratory
component. The laboratory
components are taught by the laboratory
instructor. Instructors are
required to follow the common course syllabus and
guidelines for
assignments, midterm and final exams, and
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Remuneration: Remuneration is in accordance with
the Collective Agreement
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How to apply: Send your application accompanied
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Computer
Science
Email: msvumath@msvu.caApplication deadline:
6/28/2021
Department / Equility: Methametics
Department/Faculty: Mathematics
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 28

Academic Term: Winter

Class Timetable: T 8:00PM - 10:00PM

Synchronous Online

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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### **Qualifications:**

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

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Synchronous and asynchronous discussions occur during the week on-line.

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Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires,

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This is a coordinated course with a laboratory
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the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline:
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the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline:

Course Code: MATH 2209 27

Academic Term: Winter

Class Timetable: M 7:00PM - 9:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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# Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

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.

Synchronous and asynchronous discussions occur

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 05

Academic Term: Winter

Class Timetable: TTH 1:30PM - 2:45PM On-

campus

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.
Synchronous and asynchronous
discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline: 6/28/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 03

Academic Term: Winter

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

campus

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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 coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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. Tina Harriott, Dept. of Mathematics and Computer Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 02

Academic Term: Winter

Class Timetable: MW 12:00PM - 01:15PM On-

campus

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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### **Qualifications:**

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

analysis is required. Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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.
Synchronous and asynchronous
discussions occur during the week on-line.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 01

Academic Term: Winter

Class Timetable: MW 9:00AM - 10:15AM On-

campus

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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This is a coordinated course with a laboratory component. The laboratory

components are taught by the laboratory instructor. Instructors are

required to follow the common course syllabus and guidelines for

assignments, midterm and final exams, and grades.

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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. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 18

Academic Term: Fall

Class Timetable: T 8:00PM - 10:00PM

Synchronous Online Course Unit Value: 0.5

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Start Date: 9/8/2021 End Date: 12/18/2021

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# Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics

to

non-science majors and experience with the use of MINITAB for data

analysis is required. 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.

Synchronous and asynchronous discussions occur during the week on-line.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE

How to apply: Send your application accompanied
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the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Computer
Science Email: msvumath@msvu.caApplication deadline: 6/28/2021
Department/Faculty: Mathematics
Course Name: Introduction to Statistics I Course Code: MATH 2208 39
Academic Term: Winter
Class Timetable: T 7:00PM – 9:00PM Synchronous Online
Course Unit Value: 0 F
Course Unit Value: 0.5
Start Date: 1/5/2022 End Date: 4/22/2022

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## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of

### MINITAB for data

analysis is required. 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

Synchronous and asynchronous discussions occur during the week on-line.

sensitive to the needs of distant, mature and part-

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Additional Duties:

time learners.

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

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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. Tina Harriott, Dept. of **Mathematics and Computer** Science Email: msvumath@msvu.caApplication deadline: 6/28/2021 Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 38 Academic Term: Winter Class Timetable: M 7:00PM - 9:00PM Synchronous Online Course Unit Value: 0.5 Start Date: 1/5/2022 End Date: 4/22/2022 Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to

non-science majors and experience with the use of MINITAB for data

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

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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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the

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Remuneration: Remuneration is in accordance with

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 29 Academic Term: Fall Class Timetable: T 8:00PM – 10:00PM Synchronous Online
Course Unit Value: 0.5
Start Date: 9/8/2021 End Date: 12/18/2021
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics

non-science majors and experience with the use of MINITAB for data

analysis is required. 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 parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

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non-science majors and experience with the use of MINITAB for data

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

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Candidates must also be

sensitive to the needs of distant, mature and parttime learners.

Synchronous and asynchronous discussions occur during the week on-line.

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Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires,

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and

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Course Name: Introduction to Statistics I Course Code: MATH 2208 27
Academic Term: Fall
Class Timetable: T 7:30PM – 9:30PM Synchronous Online
Course Unit Value: 0.5
Start Date: 9/8/2021 End Date: 12/18/2021
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and experience with the use of MINITAB for data analysis is required.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 19 Academic Term: Fall Class Timetable: TTH 10:30AM – 11:45AM Synchronous Online Course Unit Value: 0.5
Start Date: 9/8/2021 End Date: 12/18/2021
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors and experience with the use of MINITAB for data analysis is required.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:  Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer  Science  Email: msvumath@msvu.caApplication deadline: 6/28/2021	
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 04 Academic Term: Fall Class Timetable: TTH 1:30PM - 2:45PM Oncampus	
Course Unit Value: 0.5	
Start Date: 9/8/2021	

End Date: 12/18/2021
Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with
at least one unit of
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non-science majors and with the use of MINITAB
for data analysis is
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classroom. Candidates must
be willing to participate in additional training in the
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classroom, if necessary, to reach the required level
of competency before
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distant, mature and part-time learners.
Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

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Additional Duties: This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. 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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 03

Academic Term: Fall

Class Timetable: TTH 12:00PM - 1:15PM On-

campus

Course Unit Value: 0.5

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Start Date: 9/8/2021 End Date: 12/18/2021

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to

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Synchronous and asynchronous

discussions occur during the week on-line.

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Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student

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appointment. ————————————————————————————————————
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component. The laboratory
components are taught by the laboratory
instructor. Instructors are
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grades.
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. Tina Harriott, Dept. of
Mathematics and Computer Science
Email: msvumath@msvu.caApplication deadline:
6/28/2021
Department/Faculty: Mathematics
Course Name: Introduction to Statistics I
Course Code: MATH 2208 01
Academic Term: Fall
Class Timetable: MW 12:00PM – 1:15PM On-
campus

Course Unit Value: 0.5

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Start Date: 9/8/2021 End Date: 12/18/2021

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors and with the use of MINITAB for data analysis is required.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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. Tina Harriott, Dept. of Mathematics and Computer  Science  Email: msvumath@msvu.caApplication deadline: 6/28/2021	
Department/Faculty: Mathematics	

Course Name: Introductory Calculus I

Course Code: MATH 1113 18

Academic Term: Fall

Class Timetable: MW 9:00AM - 10:15AM

Synchronous Online Course Unit Value: 0.5

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Start Date: 9/8/2021 End Date: 12/18/2021

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### Qualifications:

PhD or Master's degree in Mathematics. In addition, the successful candidate must have prior experience teaching Introductory Calculus at the University level in courses which include students from a variety of majors.

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.

Synchronous and asynchronous discussions occur

during the week on-line.

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. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021	
Department/Faculty: Mathematics Course Name: Introductory Calculus I Course Code: MATH 1113 02 Academic Term: Fall Class Timetable: TTH 9:00AM – 10:15AM Oncampus Course Unit Value: 0.5	

Start Date: 9/8/2021 End Date: 12/18/2021

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**Qualifications:** 

PhD or Master's degree in Mathematics. In addition, the successful candidate must have prior experience teaching Introductory Calculus at the University level in courses which include students from a variety of majors.

Please note that in the event that it is required that this on campus course be moved online candidates must have experience and be prepared to teach 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. Synchronous and asynchronous discussions occur during the week on-line.

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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. Tina Harriott, Dept. of Mathematics and Computer  Science  Email: msvumath@msvu.caApplication deadline: 6/28/2021	
Department/Faculty: Mathematics Course Name: Precalculus I Course Code: MATH 1102 18 Academic Term: Fall Class Timetable: TH 9:00AM – 10:15AM Multi- Mode Online Course Unit Value: 0.5	
Start Date: 9/8/2021 End Date: 12/18/2021	
Qualifications: PhD or Master's degree in Mathematics. In	

addition, the successful candidate must have prior experience teaching Precalculus at the University level in courses which include students from a variety of majors.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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extend beyond the traditional time frames of the course.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE \_\_\_\_\_

How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.caApplication deadline:

6/28/2021

\_\_\_\_\_

\_\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 29

Academic Term: Winter

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or

Statistics.

In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is

required.

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.

Synchronous and asynchronous discussions occur

during the week on-line.

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

distribution of student evaluation questionnaires, involvement in student

**Additional Duties:** 

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

traditional time frames of the course.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 6/28/2021

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\_\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Statistics and Mathematics Preparation

Course Code: MATH 0027 28

Academic Term: Winter

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 1/5/2022 End Date: 4/22/2022

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### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics. In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is

required.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. Synchronous and asynchronous discussions occur during the week on-line. 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 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. Tina Harriott, Dept. of Mathematics and Computer

Science Email: msvumath@msvu.caApplication deadline:

6/28/2021

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics Preparation

Course Code: MATH 0027 19

Academic Term: Fall

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 9/8/2021 End Date: 12/18/2021

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### **Oualifications:**

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.In addition, experience teaching a similar course to prepare non-science

majors who will be taking further Mathematics and/or Statistics courses is

required.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.

Synchronous and asynchronous discussions occur during the week on-line.

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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. ————————————————————————————————————
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. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.caApplication deadline: 6/28/2021

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Department/Faculty: Mathematics

Course Name: Statistics and Mathematics Preparation

Course Code: MATH 0027 18

Academic Term: Fall

Class Timetable: Asynchronous Online

Course Unit Value: 0.5

\_\_\_\_\_

Start Date: 9/8/2021

End Date: 12/18/2021

\_\_\_\_\_

**Qualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

Synchronous and asynchronous discussions occur during the week on-line.

\_\_\_\_\_\_

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

traditional time frames of the course.

\_\_\_\_\_

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

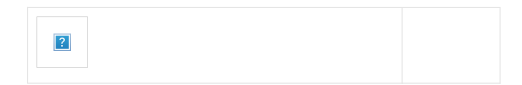
Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 6/28/2021

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The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the summer session, 2021: July 5 – Aug. 21, 2021.

CSCI2341.1 TR 09:30am - 12:29pm - REMOTE

CSCI2341.1R TR 01:30pm - 02:45pm - REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the recitation as well. All instruction will be delivered remotely (online) and applicants are expected to have

access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for the CSCI2341.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI2341.1R recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science

Successful experience teaching Data Structures & Algorithms

at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

If you have never taught at Saint Mary's,

Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than May 23, 2021

**PART-TIME POSITIONS** 

**SUMMER TERM 2021** 

CSCI1228.1 & Computer Lab.

(Advanced Comp. Prog. & Prob. Solv)

The Department of Mathematics & Computing Science is seeking to staff the following course and computer lab for the Summer session, 2021: July 5 – Aug. 21, 2021.

CSCI1228.1 TR 09:30am - 12:29pm - REMOTE

The course and lab are offered as a unit: preference will be given to instructors willing to teach the lab as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for the CSCI1228.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI1228.1L computer lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

## If you have never taught at Saint Mary's,

### Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

### **AND**

Have sent:

• Two (2) letters of reference.

Applications should be received no later than May 23, 2021

**PART-TIME POSITIONS** 

**SUMMER TERM 2021** 

MATH1211.1 & Recs.

(Introductory Calculus II)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Summer session, 2021: July 05 – August 21, 2021.

MATH1211.1 TR 05:30pm - 07:59pm - REMOTE

MATH1211.1RA TR 08:00pm - 09:29pm - REMOTE

MATH1211.1RB MW 04:00pm - 05:29pm - REMOTE

The course and one Recitation are offered as a unit. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1211.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1211.1 Recitations are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics.

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

**B3H3C3** 

If you have never taught at Saint Mary's,

Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

## **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than May 23, 2021

#### **SUMMER TERM 2021**

### MATH1210.1 + Recitation

(Introductory Calculus I)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Summer session, 2021: July 5 – Aug. 21, 2021.

MATH1210.1 TR 3:30pm - 5:59pm - REMOTE

MATH1210.1R TR 6:00pm - 7:30pm - REMOTE

The course and Recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment — to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1210.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1210.1 Recitations are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

**B3H3C3** 

If you have never taught at Saint Mary's,

Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

## Applications should be received no later than May 23, 2021

### **PART-TIME POSITIONS**

**SUMMER TERM 2021** 

MATH2303.1 & (Course + Recitations)

(Differential Equations I)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Summer session, 2021: July 05 – August 21, 2021.

MATH2303.1 WF 02:30pm - 04:59pm - REMOTE

MATH2303.1RA WF 07:00pm - 08:29pm - REMOTE

MATH2303.1RB WF 05:30pm - 06:59pm - REMOTE

The course and Recitation are offered as a unit: preference will be given to instructors willing to teach a Recitation as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment — to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH2303.1 is \$4852.00 - \$6137.50

(depending on experience at Saint Mary's). The stipend\* for the MATH2303.1 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Ph.D. required.

Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's,

Send:

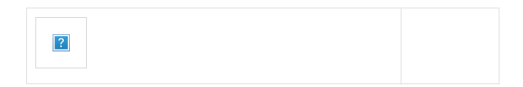
- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

## **AND**

## Have sent:

• Two (2) letters of reference.

# Applications should be received no later than May 23, 2021



Position Title	Part-Time Academic (MATH 1000.03 – SUMMER (A) Term 2021)
Posting Number	PTAP642P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for the delivery of Differential & Integral Calculus I (MATH 1000.03) in SUMMER (A) term. The contract dates for teaching/delivery are from May 1 to June 30.

<sup>\*</sup>The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Job Summary & I	Key
Responsibilities	

course are available from the
Department Chair. Course
descriptions are provided in the
Undergraduate Calendar
published online (
https://academiccalendar.dal.ca
) by the Registrar's Office,
Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. Please note this course is being delivered online.

## **Qualifications/Requirements** of Position

A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.

Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

## Salary Range/Pay Rate

Per CUPE Collective Agreement
- Local 3912

## **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 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.

Term of appointment	May 1, 2021 to June 30, 2021
Open Date	03/26/2021
Close Date	04/05/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/5731

## **Documents Needed to Apply**

## **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees



#### **PART-TIME POSITIONS**

**SPRING TERM 2021** 

MATH1190.1 + REC.

## (Fundamental Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following course for the Spring session, 2021: May 03 – June 19.

MATH1190.1 TR 05:30pm - 07:59pm - REMOTE

MATH1190.1R TR 08:00pm - 09:29pm - REMOTE

The course and Recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a

webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1190.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1190.1 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

#### Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 26, 2021

**PART-TIME POSITIONS** 

**SPRING TERM 2021** 

MATH1202.1 & Recitation

(Concepts & Topics In Math)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Spring session, 2021: May 03 – June 19.

MATH1202.1 MW 5:30pm - 7:59pm - REMOTE

MATH1202.1R MW 8:00pm -

9:29pm – REMOTE

Preference will be given to instructors with K12 classroom teaching experience.

The course and Recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1202.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1202.1 recitation are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 26, 2021

**PART-TIME POSITIONS** 

**SPRING TERM 2021** 

MATH1210.1 + Recitation

(Introductory Calculus I)

The Department of Mathematics & Computing

Science is seeking to staff the following courses for the Spring session, 2021: May 03 – June 19.

MATH1210.1 TR 5:30pm - 7:59pm - REMOTE

MATH1210.1RA TR 8:00pm - 9:29pm - REMOTE

MATH1210.1RB MW 5:30pm – 6:59pm – REMOTE

The course and Recitation A are offered as a unit. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1210.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1210.1 Recitations are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 26, 2021

**PART-TIME POSITIONS** 

**SPRING TERM 2021** 

MATH1211.1 & Recs.

## (Introductory Calculus II)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Summer session, 2021: May 03 – June 19.

MATH1211.1 MW 05:30pm -

07:59pm – REMOTE

MATH1211.1RA TR 05:30pm -

07:00pm - REMOTE

MATH1211.1RB TR 07:00pm -

08:30pm - REMOTE

The course and Recitation A are offered as a unit. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH1211.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1211.1 Recitations are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 26, 2021

PART-TIME POSITIONS

#### **SPRING TERM 2021**

MATH1216.1YA + Rec.

#### In Yarmouth

## (Intro to Mathematical Statistics)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Spring session, 2021 in Yarmouth, May 03 – June 19.

MATH1216.1YA TR 04:30pm -07:15pm

MATH1216.1RY TR 07:30pm -08:45pm

The course and Recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for this course is \$4852.00 – \$6137.50 (depending on the experience at Saint Mary's). The stipend\* for the Recitation is \$2426.00 – \$3068.75 (depending on the experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Introductory Statistics at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

## Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

#### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than

#### **PART-TIME POSITIONS**

**SPRING TERM 2021** 

MATH2301.1 & Recitations

(Applied Linear Algebra)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Spring session, 2021: May 03 – June 19, 2021.

MATH2301.1 TR 4:30pm – 6:59pm – REMOTE

MATH2301.1RA TR 7:00pm - 8:29pm - REMOTE

MATH2301.1RB TR 8:30pm – 10:00pm – REMOTE

The course and Recitation A are offered as a unit. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH2301.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH2301.1 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

PHD required.

Successful experience teaching Linear Algebra at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 26, 2021

**PART-TIME POSITIONS** 

**SPRING TERM 2021** 

MATH2311.1 + Rec.

(Intermediate Calculus II)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the Spring session, 2021: May 03 – June 19.

MATH2311.1 MW 5:30pm – 7:59pm – REMOTE

MATH2311.1RA MW 8:00pm - 9:29pm - REMOTE

MATH2311.1RB TR 5:30pm – 7:00pm – REMOTE

The course and Recitation A are offered as a unit.
All instruction will be delivered remotely (online)
and applicants are expected to have access to
sufficient technological resources – including

internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for MATH2311.1 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH2311.1 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Ph.D. required for Lecture, MSc in Math oriented subject for Recitation.

Successful experience teaching Intermediate Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

#### Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 26, 2021

#### **PART-TIME POSITIONS**

**SPRING TERM 2021** 

CSCI2327.1 & REC.

(Digital Logic & Assembly Level)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitation for the spring semester, 2021: May 03 – June 19.

CSCI 2327.1 MW 9:30am - 12:29pm - REMOTE

CSCI 2327.1R MW 1:30pm - 2:45pm - REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the recitation as well. All instruction will be delivered remotely (online) and applicants are expected to have

access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for the CSCI2327.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI2327.1 recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: ptpositions@cs.smu.ca

## If you have never taught at Saint Mary's,

### Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

#### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 21, 2021

**PART-TIME POSITIONS** 

**SPRING TERM 2021** 

CSCI1226.1 & Lab

(Introduction to Computing Science & Programming)

The Department of Mathematics & Computing Science is seeking to staff the following course and lab for the spring semester, 2021: May 03 – June 19.

CSCI 1226.1 MW 09:30am - 12:29pm - REMOTE

CSCI 1226.1L MW 01:30pm - 04:29pm - REMOTE

The course and lab are offered as a unit: preference will be given to instructors willing to teach the lab as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for the CSCI1226.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI1226.1 Lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: ptpositions@cs.smu.ca

### If you have never taught at Saint Mary's,

#### Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

#### **AND**

Have sent:

• Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than March 21, 2021

**PART-TIME POSITIONS** 

**SPRING TERM 2021** 

**CSCI 1227.1 + LAB** 

(Computer Programming & Problem Solving)

The Department of Mathematics & Computing Science is seeking to staff the following course and lab for the spring session, 2021: May 03 – June 19.

CSCI 1227.1 MW 9:30am - 12:29pm - REMOTE

CSCI 1227.1L MW 1:30pm - 4:30pm - REMOTE

The course and lab are offered as a unit: preference will be given to instructors willing to teach the labs as well. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources – including internet

connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours and grade major assessments such as midterm and final examinations.

The stipend\* for the CSCI1227.1 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the CSCI1227.1 Lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in **Python**.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: ptpositions@cs.smu.ca

If you have never taught at Saint Mary's,

#### Send:

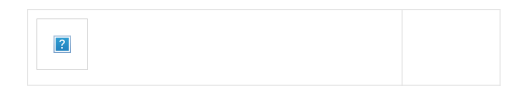
- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)

#### **AND**

### Have sent:

• Two (2) letters of reference.

# Applications should be received no later than March 21, 2021



Position Title	Part-Time Academic (MATH 1000.03 – Summer Term 2021)
Posting Number	PTAP624P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for the delivery of Differential & Integral Calculus I (MATH 1000.03) in the upcoming summer term. The contract dates for teaching/delivery are from July 1 to August 31.
	The topics to be covered in the

<sup>\*</sup>The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Job Summary & Key	/
Responsibilities	

course are available from the
Department Chair. Course
descriptions are provided in the
Undergraduate Calendar
published online (
https://academiccalendar.dal.ca
) by the Registrar's Office,
Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. Please note this course is being delivered online.

# **Qualifications/Requirements** of Position

A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.

Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

### **Salary Range/Pay Rate**

Per CUPE Collective Agreement
- Local 3912

### **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 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.

Term of appointment	July 1, 2021 to August 31, 2021
Open Date	03/09/2021
Close Date	03/21/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/5585

### **Documents Needed to Apply**

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

1. Teaching Dossier

Position Title	Part-Time Academic (MATH 1290.03 – Summer Term 2021)
Posting Number	PTAP625P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for the delivery of Engineering Mathematics II (MATH 1290.03) in the upcoming summer term. The contract dates for teaching/delivery are from July 1 to August 31.
Job Summary & Key Responsibilities	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar

	published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.  Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. Please note this course is being delivered online.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement – Local 3912
	All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course

### **Additional Information**

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.

Term of appointment	July 1, 2021 to August 31, 2021
Open Date	03/09/2021
Close Date	03/21/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/5586

### **Documents Needed to Apply**

### **Required Documents**

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

3. List of referees

### **Optional Documents**

### 1. Teaching Dossier

Position Title	Part-Time Academic (STAT/MATH 2080.03 – Summer 2021)
Posting Number	PTAP626P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for teaching Statistical Methods for Data Analysis and Inference (STAT/MATH 2080.03) in the summer 2021 term (contract dates July 1 to August 31).
Job Summary & Key Responsibilities	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.

	Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. This course is being delivered in an online format.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large online classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
	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

#### **Additional Information**

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.

Term of appointment	July 1, 2021 to August 31, 2021
Open Date	03/09/2021
Close Date	03/21/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/5587

### **Documents Needed to Apply**

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

### 1. Teaching Dossier

Position Title  Posting Number  Department/Unit	Part-Time Academic (STAT 2450.03 – Summer Term of 2021)  PTAP627P  Mathematics & Statistics
Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching section 01 of Intro Data Mining with R (STAT 2450.03) in the upcoming summer term (contract dates July 1 to August 31).  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the

	course. Please note this course is being delivered online.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large online classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	July 1, 2021 to August 31, 2021
Open Date	03/09/2021
Close Date	03/21/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/5588

### **Documents Needed to Apply**

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

1. Teaching Dossier



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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 38

Academic Term: Summer Session II

Class Timetable: T 7:00PM - 9:00PM Synchronous

Online

Course Unit Value: 0.50

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Start Date: 7/5/2021 End Date: 8/20/2021

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

•	ers. nronous and asynchronous discussions occur g the week on-line.
grading distribution distributi	s: Preparation, teaching, student consultation, and and marking, pution of student evaluation questionnaires, ement in student als, and other duties appropriate to the antment. ————————————————————————————————————
Colle	neration: Remuneration is in accordance with the ctive Agreement een Mount Saint Vincent University and CUPE
curric the na	ames of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/26/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 28

Academic Term: Summer Session II

Class Timetable: W 7:00PM - 9:00PM Synchronous

Online

Course Unit Value: 0.50

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Start Date: 7/5/2021 End Date: 8/20/2021

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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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:

This is a coordinated course with a laboratory component. The laboratory

components are taught by the laboratory instructor.

Instructors are

required to follow the common course syllabus and guidelines for

assignments, midterm and final exams, and grades.Due to distance, the mailing of materials may extend beyond the

traditional time frames of the course.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/26/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Summer Session II

Class Timetable: T 8:00PM - 10:00PM Synchronous

Online

Course Unit Value: 0.50

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Start Date: 7/5/2021 End Date: 8/20/2021

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussion during the week on-line.	ons occur
Duties: Preparation, teaching, student congrading and marking, distribution of student evaluation question	
involvement in student	
appeals, and other duties appropriate to the	he
appointment. ————————————————————————————————————	

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/26/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DC

Academic Term: Summer Session II

Class Timetable: TH 9:30PM - 10:45PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 7/5/2021 End Date: 8/20/2021

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#### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.
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. Tina Harriott, Dept. of Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline: 3/26/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Summer Session II

Class Timetable: TH 8:00PM - 9:15PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 7/5/2021 End Date: 8/20/2021

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#### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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:
Lab sections are coordinated by the Statistics
Laboratory Instructor. The
lab instructor is required to follow the course syllabus
and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/26/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session II

Class Timetable: TH 6:30PM - 7:45PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 7/5/2021 End Date: 8/20/2021

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### **Qualifications:**

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Statistics Laboratory Instructor. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/26/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DC

Academic Term: Summer Session I

Class Timetable: TH 6:30PM - 7:45PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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#### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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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:

Lab sections are coordinated by the Statistics Laboratory Instructor. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DB

Academic Term: Summer Session I

Class Timetable: TH 9:30PM - 10:45PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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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. ————————————————————————————————————
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msyumath@msyu.caApplication deadline:

Email: msvumath@msvu.caApplication deadline:

3/12/2021

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DA

Academic Term: Summer Session I

Class Timetable: TH 8:00PM - 9:15PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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#### **Oualifications:**

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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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. ————————————————————————————————————
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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline:  3/12/2021

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208L DF

Academic Term: Summer Session I

Class Timetable: TTH 12:00PM - 1:15PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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#### **Qualifications:**

Bachelors degree with Major or Honours in Statistics, or in a field

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of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional

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Synchronous and asynchronous discussions occur during the week on-line.

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Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student

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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. Tina Harriott, Dept. of Mathematics and Statistics  Email: msvumath@msvu.caApplication deadline:  3/12/2021

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DE

Academic Term: Summer Session I

Class Timetable: TH 9:30PM - 10:45PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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**Qualifications:** 

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional

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level of competency before the course begins. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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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

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Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DD

Academic Term: Summer Session I

Class Timetable: TH 8:00PM - 9:15PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.In addition, experience

teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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**Additional Duties:** 

Lab sections are coordinated by the Statistics Laboratory Instructor. The

lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DC

Academic Term: Summer Session I

Class Timetable: W 6:30PM - 7:45PM Synchronous

Online

Course Unit Value: 0.125

Start Date: 5/10/2021 End Date: 6/25/2021

Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field

related to Statistics. The candidate must have completed at least one unit

of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. 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. In addition, experience with

the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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:

Lab sections are coordinated by the Statistics

Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines

for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DB

Academic Term: Summer Session I

Class Timetable: TH 6:30PM - 7:45PM Synchronous

Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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**Oualifications:** 

Bachelors degree with Major or Honours in Statistics, or in a field

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Candidates must also be

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Synchronous and asynchronous discussions occur during the week on-line.

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for lab assignments and grading. Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DA

Academic Term: Summer Session I

Class Timetable: W 8:00PM - 9:15PM Sync. Online

Course Unit Value: 0.125

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Start Date: 5/10/2021 End Date: 6/25/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Synchronous and asynchronous discussions occur during the week on-line.

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Summer Session I

Class Timetable: W 8:00PM - 10:00PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 5/10/2021 End Date: 6/25/2021

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to non-science majors is required.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

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the use of MINITAB for data analysis is required.

Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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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

Additional Duties: This is a coordinated course with a laboratory component. The laboratory
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component. The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the common course syllabus and guidelines for
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Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and
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Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline:
3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 18

Academic Term: Summer Session I

Class Timetable: T 8:00PM - 10:00PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 5/10/2021 End Date: 6/25/2021

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**Qualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor.

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 38

Academic Term: Summer Session I

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

Synchronous Online Course Unit Value: 0.5 \_\_\_\_\_

Start Date: 5/10/2021 End Date: 6/25/2021

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 28

Academic Term: Summer Session I

Class Timetable: T 7:00PM - 9:00PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 5/10/2021 End Date: 6/25/2021

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**Oualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 19

Academic Term: Summer Session I

Class Timetable: W 8:00PM - 10:00PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 5/10/2021

End Date: 6/25/2021

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**Qualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

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Candidates must also be

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

Synchronous and asynchronous discussions occur during the week on-line.

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Additional Duties:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor.

Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 18

Academic Term: Summer Session I

Class Timetable: T 8:00PM - 10:00PM Synchronous

Online

Course Unit Value: 0.5

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Start Date: 5/10/2021 End Date: 6/25/2021

Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics. In addition, experience teaching similar introductory statistics to non-science majors is required. 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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.—————— Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the

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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. Tina Harriott, Dept. of Mathematics and Statistics Email: msvumath@msvu.caApplication deadline: 3/12/2021
Department/Faculty: Mathematics Course Name: Introduction to Statistics I Course Code: MATH 2208 03 Academic Term: Summer Session I Class Timetable: TTH 1:30PM - 2:45PM Synchronous Online Course Unit Value: 0.5
Start Date: 5/10/2021 End Date: 6/25/2021

Qualifications:

PhD in Mathematics or Statistics, or a Masters degree

in Statistics, or a

Masters degree in a field related to Statistics with at
least one unit of
advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners. Synchronous and asynchronous discussions occur during the week on-line.

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Instructors are

 required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 01

Academic Term: Summer Session I

Class Timetable: MTWTHF 9:00AM - 11:30AM On-

Campus

Course Unit Value: 0.5

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Start Date: 6/3/2021 End Date: 6/25/2021 \_\_\_\_\_

#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.In addition, experience teaching similar introductory statistics to non-science majors is required.Experience with teaching online, and with Moodle and

Blackboard/Collaborate virtual classroom would be an asset. In addition,

experience with the use of MINITAB for data analysis is required.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by

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the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics

Email: msvumath@msvu.caApplication deadline:

3/12/2021

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 01

Academic Term: Summer Session I

Class Timetable: MTWTHF 9:00AM - 11:30AM On-

campus

Course Unit Value: 0.5

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Start Date: 5/10/2021 End Date: 6/2/2021

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**Oualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching similar introductory statistics to non-science majors is required.

Experience with teaching online, and with Moodle and Blackboard/Collaborate virtual classroom would be an asset. In addition,

experience with the use of MINITAB for data analysis is required.
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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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Statistics
Email: msvumath@msvu.caApplication deadline: 3/12/2021

Department/Faculty: Mathematics

Course Name: Statistics and Mathematics Preparation

Course Code: MATH 0027 01

Academic Term: Summer Session I Class Timetable: Asynchronous Online

Course Unit Value: 0.5

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Start Date: 5/10/2021 End Date: 6/25/2021

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

Synchronous and asynchronous discussions occur during the week on-line.


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 of the course.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

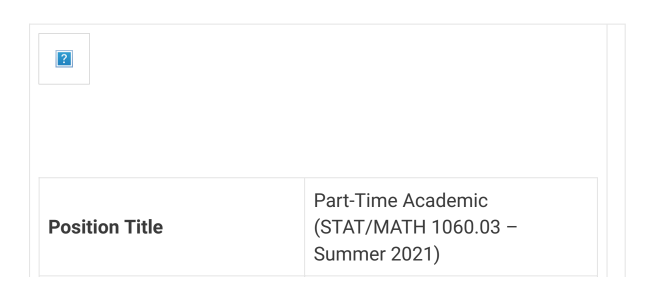
the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Statistics Email: msvumath@msvu.ca

Application deadline: 3/12/2021

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Posting Number	PTAP616P
Department/Unit	Mathematics & Statistics
Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching Introductory Statistics for Science and Health Sciences (STAT/MATH 1060.03) in the summer 2021 term (contract dates May 1 to June 30).  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days & times of this course. This course is being delivered in an online format.
	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.  Completion of a PhD or PhD in

Qualifications/Requirements of Position	progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of
appointment

May 1, 2021 to June 30, 2021

Open Date	03/03/2021
Close Date	03/14/2021
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/5541

## **Documents Needed to Apply**

## **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

1. Teaching Dossier

Position Title	Part-Time Academic (MATH 1030.03 – Summer Term 2021)
Posting Number	PTAP615P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for the delivery of Matrix Theory and Linear

Algebra I (MATH 1030.03) in the upcoming summer term. The contract dates for teaching/delivery are from May 1 to June 30.

# Job Summary & Key Responsibilities

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days & times of this course. Please note this course is being delivered online.

## **Qualifications/Requirements** of Position

A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.

Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.

	Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	May 1, 2021 to June 30, 2021
Open Date	03/03/2021
Close Date	03/14/2021
Open Until Filled	
Quick Link	

## **Documents Needed to Apply**

#### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

#### **Optional Documents**

1. Teaching Dossier



Course: MCDA 5570

## Big Data and Information Technology Management

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: May-August 2021

Schedule: Lectures Tuesday 5:30-6:45pm

#### **Academic Calendar Description:**

Students are provided with processes, models, and frameworks to develop organizational IT strategy in

the context of big data. Students focus on leading software and hardware platforms, business software applications and their strategy maps (CRM, ERP, supply chain management, product lifecycle management. Technology adoption, emerging technologies, and diffusion of innovations are covered.

#### **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing computing hardware and software, including Hadoop, Spark, cloud Computing, general system administration, hardware and software acquisition, setting up servers, networks, web services, SQL server, NoSQL server such as Mongo DB, server-side web programming services including PHP and node.js, creating and managing desktop images in a lab environment.
- Experience working within an industry context.

#### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

#### **Remuneration:**

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

#### 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: msc.cda@smu.ca

Application deadline: February 17, 2021

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: MCDA 5550

Web, Mobile, and Cloud Application Development

**Department:** M.Sc. in Computing and Data

Analytics, Faculty of Science

Semester: May-Aug 2021

Schedule: Lectures Saturday 10:00am – 12:45pm

### **Academic Calendar Description:**

Students develop applications that are accessible through the internet on a variety of platforms including cloud environments and mobile devices. An emphasis is placed on designing and deploying mobile applications; push technology; data structures and memory management; interface design; Scalable Vector Graphics (SVG); cloud computing; and privacy/security.

### **Qualifications:**

- Minimum Master's Degree
- 5-10 years of experience in managing software development across platforms including Web, Mobile, and Cloud Computing.
- Experience working within an industry context.

### **Duties:**

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

### **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: February 17, 2021

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#### PART-TIME POSITIONS

#### **WINTER TERM 2021**

#### **MATH1190.2 REC C**

(Pre-Calculus Review)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021:

MATH1190.2RC F 11:00am – 12:45pm REMOTE

All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of assignments and worksheets using TeX, and to work with grading software.

The stipend\* for MATH1190.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for each MATH1190.2 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

**Or** Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

B3H 3C3

## If you have never taught at Saint Mary's, Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees (e.g. photocopies of certificates)

#### AND

### Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective

agreement between CUPE and Saint Mary's University

Applications should be received no later than December 13, 2020

**PART-TIME POSITIONS** 

**WINTER TERM 2021** 

**CSCI 1226.2 LAB C** 

(Introduction to Computing Science & Programming)

The Department of Mathematics & Computing Science is seeking to staff the following lab for the winter semester, 2021:

CSCI 1226.2LC F 1:00pm - 3:30pm - REMOTE

The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend for the CSCI 1226.2 Lab C is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science

at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to: <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

<u>Send</u>: An up-to-date Curriculum VitaeUniversity transcripts and Proof of Degrees (e.g. photocopies of certificates)

#### **AND**

Have sent: Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 7, 2020

### **PART-TIME POSITIONS**

**WINTER TERM 2021** 

#### **CSCI 1228.2 LAB**

## (Advanced Computer Programming & Problem Solving)

The Department of Mathematics & Computing Science is seeking to staff the following lab for the winter session, 2021.

CSCI 1228.2LB MW 8:30am - 9:45am - REMOTE

The successful candidate(s) will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend for a CSCI 1228.2 Lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

#### Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

### Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2020

**PART-TIME POSITION** 

**WINTER TERM 2021** 

**CSCI 2356.2 (Course + Recitations)** 

(Mobile App Development)

The Department of Mathematics & Computing Science is seeking to staff the following course and recitations for the winter semester, 2021:

CSCI 2356.2RA M 5:30pm - 7:00pm -

**REMOTE** 

CSCI 2356.2RB W 5:30pm - 7:00pm -

**REMOTE** 

The course and recitations are offered as a unit: preference will be given to instructors willing to teach the recitations as well. The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI 12356.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for a CSCI 2356.2 Rec. is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the

University level, and in the Mobile App Development area.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

# If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University Applications should be received no later than **December 1, 2020 PART-TIME POSITION WINTER TERM 2021 CSCI 4301.2 (Course)** (Systems Security)

The Department of Mathematics & Computing Science is seeking to staff the following course for the winter semester, 2021:

CSCI 4301.2 TR 5:30pm - 6:45pm - REMOTE

The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend\* for CSCI 4301.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the

University level, and in the Systems Security area.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

## Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

### Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2020

**PART-TIME POSITIONS** 

**WINTER TERM 2021** 

**CSCI 1226.2 LAB B** 

(Introduction to Computing Science & Programming)

The Department of Mathematics & Computing Science is seeking to staff the following lab for the winter semester, 2021:

CSCI 1226.2LB TR 1:00pm - 2:15pm - REMOTE

The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend for the CSCI 1226.2 Lab B is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science

at the University level in Java.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

### Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

## Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

## Applications should be received no later than December 1, 2020

### **PART-TIME POSITIONS**

**WINTER TERM 2021** 

**CSCI 1227.2 + LABS** 

### (Computer Programming & Problem Solving)

The Department of Mathematics & Computing Science is seeking to staff the following courses and labs for the winter session, 2021.

CSCI 1227.2B REMOTE	TR	8:30am – 9:45am	_
CSCI 1227.2LB REMOTE	F	8:30am - 11:29am	-
CSCI 1227.2LD REMOTE	F	2:30pm - 5:29pm	_

The course and labs are offered as a unit: preference will be given to instructors willing to teach the labs as well. The successful candidate(s) will be required to hold office hours and will invigilate and mark midterm

and final examinations.

The stipend\* for the CSCI 1227.2 lecture is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend for a CSCI 1227.2 Lab is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in **Python**.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to: <a href="mailto:ptpositions@cs.smu.ca">ptpositions@cs.smu.ca</a>

If you have never taught at Saint Mary's,

### Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

## Applications should be received no later than December 1, 2020

#### **PART-TIME POSITIONS**

**WINTER TERM 2021** 

MATH1190.2 + RECS.

(Pre-Calculus Review)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021:

MATH1190.2 MW 10:00am -

11:15am REMOTE

MATH1190.2RA R 4:00pm -

5:15pm REMOTE

MATH1190.2RB F 10:00am -

11:15am REMOTE

Preference for the lecturing position will be given to an applicant willing to teach at least one recitation as well. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have

access to sufficient technological resources – including internet connectivity and a webcam or similar equipment – to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of assignments and worksheets using TeX, and to work with grading software.

The stipend\* for MATH1190.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for each MATH1190.2 Recitation is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University
Applications should be received no later than December 1, 2020

**PART-TIME POSITIONS** 

**WINTER TERM 2021** 

Halifax, Nova Scotia

MATH1203.2 (Course + Recitation)

(Concepts in High School Math)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021:

MATH1203.2 TR 5:30pm - 6:45pm - REMOTE

MATH1203.2RA T 7:00pm - 8:15pm - REMOTE

Preference for the lecturing position will be given to an applicant willing to teach at least one recitation as well. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment- to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations.

The stipend\* for MATH1203.2 is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend\* for this MATH1203.2 Recitation is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Mathematics at the University Level. Preference will

be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's,

## Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

### Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

## Applications should be received no later than December 1, 2020

### **PART-TIME POSITIONS**

**WINTER TERM 2021** 

**MATH1210.2 Recs.)** 

(Introductory Calculus I)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021:

MATH1210.2RE R 4:00pm - 5:15pm - REMOTE

MATH1210.2RF F 10:00am - 11:15am - REMOTE

Preference for the lecturing position will be given to an applicant willing to teach at least one recitation as well. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment — to make this feasible. The successful

candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of assignments and worksheets using TeX, and to work with grading software.

The stipend\* for each MATH1210.2 Recitation is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

B3H 3C3

# If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University Applications should be received no later than November 30, 2020 **PART-TIME POSITIONS WINTER TERM 2021 MATH1211.2 (Recs)**

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021:

(Introductory Calculus II)

MATH1211.2RD F 11:30am -

12:45pm - REMOTE

MATH1211.2RE R 1:00pm -

2:15pm – REMOTE

MATH1211.2RG F 10:00am -

11:15am – REMOTE

Preference for the lecturing position will be given to an applicant willing to teach at least one recitation as well. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment—to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of assignments and worksheets using TeX, and to work with grading software.

The stipend\* for MATH1211.2 Recs. are \$2426.00 – \$3068.75 (depending on the experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List. Send your application to: Part time positions at ptpositions@cs.smu.ca Department of Mathematics & Computing Science Saint Mary's University Halifax, Nova Scotia B3H 3C3 If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

## Applications should be received no later than December 1, 2020

### **PART-TIME POSITIONS**

**WINTER TERM 2021** 

MATH1211.2 (Course + Rec.) (Yarmouth)

(Introductory Calculus II)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021: Yarmouth

Preference for the lecturing position will be given to an applicant willing to teach both the lecture and recitation. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources – including internet connectivity and a webcam or similar equipment- to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors

may be required to share the preparation of assignments and worksheets using TeX, and to work with grading software.

The stipend\* for MATH1211.2YA is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for this MATH1211.2RY Rec. is \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Mathematics at the University Level. Preference will

be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

lf	you	have	never	taught	at	<b>Saint</b>	Mary	y's,

### Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

### Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2020

**PART-TIME POSITIONS** 

**WINTER TERM 2021** 

MATH1250.2 + Recs.

(Calculus for Life Sciences I)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021:

Preference for the lecturing position will be given to an applicant willing to teach at least one recitation as well. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment- to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of assignments and worksheets using TeX, and to work with grading software.

The stipend\* for MATH1250.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend\* for the MATH1250.2 Recitations are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or

Mathematics Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

**B3H3C3** 

If you have never taught at Saint Mary's,

## Send:

-An up-to-date Curriculum Vitae

-University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

Have sent:

-Two (2) letters of reference.

\*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than December 1, 2020

#### **PART-TIME POSITIONS**

#### **WINTER TERM 2021**

### MATH1251.2 (Recitations)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021.

MATH1251.2RA F 10:00am - 11:15am - REMOTE

MATH1251.2RD F 2:30pm – 3:45pm – REMOTE

All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment- to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of

assignments and worksheets using TeX, and to work with grading software.

The stipend\* for MATH1251.2 is \$4852.00 – \$6137.50 (depending on experience at Saint Mary's). The stipend for MATH1251.2 Recitations is \$2426.00 – \$3068.75 (depending on the experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

**B3H3C3** 

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)
AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University
Applications should be received no later than December 1, 2020
Department of Mathematics and Computing Science
Department of Mathematics and Computing Science PART-TIME POSITIONS
PART-TIME POSITIONS
PART-TIME POSITIONS WINTER TERM 2021

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester 2021:

MATH2303.2RA REMOTE	F	11:30am – 12:45pm	_
MATH2303.2RC REMOTE	F	1:00pm – 2:15pm	-
MATH2303.2RD REMOTE	F	2:30pm – 3:45pm	-

Preference for the lecturing position will be given to an applicant willing to teach at least one recitation as well. All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment- to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of assignments and worksheets using TeX, and to work with grading software.

The stipend\* for MATH2303.2 Recs. are \$2426.00 – \$3068.75 (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

PHD in Mathematics required.

Successful experience teaching Differential Equations at the University level would be an asset. Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List. Send your application to: Part time positions at ptpositions@cs.smu.ca Or Department of Mathematics & Computing Science Saint Mary's University Halifax, Nova Scotia B3H 3C3 If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae -University transcripts and Proof of Degrees (e.g. photocopies of certificates) **AND** Have sent: -Two (2) letters of reference. \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

## Applications should be received no later than December 1, 2020

#### **PART-TIME POSITIONS**

**WINTER TERM 2021** 

MATH2305.2 & Recitation

(Survey of Discrete Mathematics)

The Department of Mathematics & Computing Science is seeking to staff the following courses for the winter semester, 2021:

MATH2305.2 TR 10:00am – 11:15am – REMOTE

MATH2305.2R R 4:00pm - 5:55pm - REMOTE

Preference for the lecturing position will be given to an applicant willing to teach both the lecture and recitation All instruction will be delivered remotely (online, synchronously) and applicants are expected to have access to sufficient technological resources — including internet connectivity and a webcam or similar equipment — to make this feasible. The successful candidate(s) will be required to hold office hours, and will invigilate (if needed, and remotely) and mark midterm and final examinations. Recitation instructors may be required to share the preparation of assignments and worksheets using TeX, and to work

with grading software.

The stipend\* for MATH2305.2 is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend\* for each MATH2305.1 Recitation is \$2426.00 - \$3068.75 (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience:

PHD in Mathematics required.

Successful experience teaching at the University level would be an asset.

Applications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Department of Mathematics & Computing Science

Saint Mary's University

Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's,

Send:

- -An up-to-date Curriculum Vitae
- -University transcripts and Proof of Degrees

(e.g. photocopies of certificates)

#### **AND**

#### Have sent:

- -Two (2) letters of reference.
- \*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

# Applications should be received no later than December 1, 2020

Department/Faculty: Mathematics Course Name: Linear Algebra II Course Code: MATH 2222 01 Academic Term: Winter Class Timetable: TTH 1:30PM – 2:45PM Sync. Online Course Unit Value: 0.5	
Start Date: 1/11/2021 End Date: 4/27/2021	
Qualifications: PhD in Mathematics or Statistics, or a Masters	

degree in Mathematics or Statistics. Prior experience teaching Mathematics to mathematics major students is an asset.

Due to the Covid-19 pandemic this class will be taught entirely online.

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.

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Email messages from students received outside the scheduled class times should be answered with reasonable promptness.

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

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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. Tina Harriott, Dept. of Mathematics and Computer Science Email: MSVUMath@msvu.ca Application deadline: 11/30/2020 Department/Faculty: Mathematics Course Name: Statistics and Mathematics Preparation Course Code: MATH 0027 19 Academic Term: Winter Class Timetable: Asynchronous Online Course Unit Value: 0.50 Start Date: 1/11/2021 End Date: 4/27/2021 Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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

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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. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: Tina.Harriott@msvu.ca

Application deadline: 11/20/2020

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Department/Faculty: Mathematics
Course Name: Introductory Calculus II

Course Code: MATH 1114 01

Academic Term: Winter

Class Timetable: MW 9:00AM - 10:15AM Sync. Online

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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#### Qualifications:

PhD or Master's degree in Mathematics. In addition, the successful

candidate must have prior experience teaching
Introductory Calculus at the
University level in courses which include students from
a variety of

majors.

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.

Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of
Mathematics and Computer

Science

Email: Tina.Harriott@msvu.ca

Application deadline: 11/6/2020

Position Title  Posting Number  Department/Unit  Location	Part-Time Academic (STAT/MATH 2080.03 – Winter Term of 2021)  PTAP473P  Mathematics & Statistics  Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching section 01 of Statistical Methods for Data Analysis and Inference (STAT/MATH 2080.03) in the upcoming winter term (contract dates January 1 to April 30). The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University. Please see the academic timetable (www.dal.ca/timetable) for the days, times & location(s) of this course. Please note this course is being delivered online.

Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large online classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	January 1, 2021 to April 30, 2021
Open Date	10/13/2020
Close Date	10/23/2020
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/4586

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

Position Title	Part-Time Academic (MATH/ECON 3900.03 section 01 – Winter Term of 2021)

Department/Unit  Location  Halifax  The Part-Time Academic will be responsible for the development and delivery of Financial Mathematics (MATH/ECON 3900.03, section 01) in the upcoming winter term. The contract date for teaching/delivery is January 1 to April 30. The course development start date is to be determined.  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days and times of this course. Please note the course is being delivered online.	Posting Number	PTAP460P
The Part-Time Academic will be responsible for the development and delivery of Financial Mathematics (MATH/ECON 3900.03, section 01) in the upcoming winter term. The contract date for teaching/delivery is January 1 to April 30. The course development start date is to be determined.  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days and times of this course. Please note the course is being delivered online.	Department/Unit	Mathematics & Statistics
responsible for the development and delivery of Financial Mathematics (MATH/ECON 3900.03, section 01) in the upcoming winter term. The contract date for teaching/delivery is January 1 to April 30. The course development start date is to be determined.  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days and times of this course. Please note the course is being delivered online.	Location	Halifax
		The Part-Time Academic will be responsible for the development and delivery of Financial Mathematics (MATH/ECON 3900.03, section 01) in the upcoming winter term. The contract date for teaching/delivery is January 1 to April 30. The course development start date is to be determined.  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days and times of this course. Please note the course is being
A combination of M.Sc. degree		A combination of M.Sc. degree

<b>Qualifications/Requirements</b>
of Position

in Mathematics or Statistics and previous teaching experience is required.

Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset.

The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

## Salary Range/Pay Rate

Per CUPE Collective Agreement
- Local 3912

#### 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 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.

Term of appointment	January 1, 2021 to April 30, 2021
Open Date	10/13/2020
Close Date	10/22/2020
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/4543

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

Position Title	Part-Time Academic (STAT/MATH 1060.03 – Winter Term of 2021)

Posting Number	PTAP466P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for teaching Introductory Statistics for Science and Health Sciences (STAT/MATH 1060.03, section 02) in the upcoming winter term (contract dates January 1 to April 30).
Job Summary & Key Responsibilities	The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.
	Please see the academic timetable ( www.dal.ca/timetable) for the days, times & location(s) of this course. Please note this course is being delivered online.
	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.

Qualifications/Requirements of Position	Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter and experience teaching large online classes. Direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement – Local 3912
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 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.

Term of appointment	January 1, 2021 to April 30, 2021
Open Date	10/13/2020
Close Date	10/22/2020
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/4568

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

## **Optional Documents**

Position Title	Part-Time Academic (MATH 3210.03 – Winter Term of 2021)
Posting Number	PTAP465P
Department/Unit	Mathematics & Statistics

Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for the development and delivery of Introduction to Numerical Analysis (MATH 3210.03) in the upcoming winter term. The contract dates for teaching/delivery are from January 1 to April 30. The course development start date is to be determined.  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable ) for the days, times & location(s) of this course. Please note this course is being delivered online.
	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.  Completion of a PhD or PhD in

<b>Qualifications/Requirements</b>
of Position

progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

## Salary Range/Pay Rate

Per CUPE Collective Agreement – Local 3912

#### **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 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.

#### Term of

appointment	January 1, 2021 to April 30, 2021
Open Date	10/13/2020
Close Date	10/22/2020
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/4574

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

Position Title	Part-Time Academic (STAT 2450.03 – Winter Term of 2021)
Posting Number	PTAP467P
Department/Unit	Mathematics & Statistics

Location	Halifax
Job Summary & Key Responsibilities	The Part-Time Academic will be responsible for teaching section 01 of Intro Data Mining with R (STAT 2450.03) in the upcoming winter term (contract dates January 1 to April 30).  The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.  Please see the academic timetable (www.dal.ca/timetable) for the days, times & location(s) of this course. Please note this course is being delivered online.
Qualifications/Requirements of Position	A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching

	large online classes or direct experience of teaching this class is considered an asset.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	January 1, 2021 to April 30, 2021
Open Date	10/13/2020
Close Date	10/22/2020

Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/4575

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

Position Title	Part-Time Academic (STAT/ACSC 3703.03 – Winter Term of 2021)
Posting Number	PTAP469P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for the

development and delivery of Actuarial Models I (STAT/ACSC 3703.03; section 01) in the upcoming winter term. The contract dates for teaching / delivery are from January 1 to April 30. The course development start date is to be determined.

# Job Summary & Key Responsibilities

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times & location(s) of this course. Please note the course is being delivered online.

A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required.

Completion of a PhD or PhD in progress is considered an asset. Experience with online course delivery is also an asset.

#### **Qualifications/Requirements**

of Position	The successful applicant must have demonstrated knowledge of the subject matter.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	January 1, 2021 to April 30, 2021
Open Date	10/13/2020
Close Date	10/23/2020

Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/4576

### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

### **Optional Documents**

Position Title	Part-Time Academic (STAT 3450.03 – Winter Term of 2021)
Posting Number	PTAP470P
Department/Unit	Mathematics & Statistics
Location	Halifax
	The Part-Time Academic will be responsible for the development and delivery of a new course Statistical Learning

with R (STAT 3450.03) in the upcoming winter term. The contract dates for delivery/teaching are from January 1 to April 30. The course development start date is to be determined.

# Job Summary & Key Responsibilities

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (https://academiccalendar.dal.ca) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times & location(s) of this course. Please note the course is being delivered online.

A combination of M.Sc. degree

in Mathematics or Statistics

and previous teaching experience is required.

Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject

matter. Experience teaching

# **Qualifications/Requirements** of Position

	large online classes with R programming language heavily involved is considered an assest.  Please provide teaching evaluations if available.
Salary Range/Pay Rate	Per CUPE Collective Agreement - Local 3912
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 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.

Term of appointment	January 1, 2021 to April 30, 2021
Open Date	10/13/2020

Close Date	10/23/2020
Open Until Filled	
Quick Link for Direct Access to Posting	http://dal.peopleadmin.ca/postings/4585

#### **Required Documents**

- 1. Cover Letter
- 2. Résumé / Curriculum Vitae (CV)
- 3. List of referees

#### **Optional Documents**

1. Teaching Dossier



Department/Faculty: Mathematics

Course Name: Statistics and Mathematics

Preparation

Course Code: MATH 0027 18

Academic Term: Winter

Class Timetable: Asynchronous

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare non-science majors who will be taking further Mathematics and/or Statistics courses is required.

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.

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Remuneration: Remuneration is in accordance with

the Collective Agreement

between Mount Saint Vincent University and CUPE

3912

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How to apply: Send your application accompanied

by curriculum vitae and

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 11/2/2020

\_\_\_\_\_

Department/Faculty: Mathematics Course Name: Introductory Calculus II

Course Code: MATH 1114 02

Academic Term: Winter

Class Timetable: TTh 09:00AM - 10:15AM

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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#### Qualifications:

PhD or Master's degree in Mathematics. In addition, the successful

candidate must have prior experience teaching Introductory Calculus at the

University level in courses which include students from

a variety of majors.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 02

Academic Term: Winter

Class Timetable: MW 09:00AM - 10:15AM Sync. Online

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.

In addition, experience teaching a similar introductory statistics course to non-science majors.

Also experience with using MINITAB for data analysis is required.

Due to the Covid-19 pandemic this class will be taught

entirely online.

Candidates must therefore 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.

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This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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

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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. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.ca
Application deadline: 10/31/2020
Department/Faculty: Mathematics Course Name: Introduction to Statistics II Course Code: MATH 2209 03 Academic Term: Winter Class Timetable: MW 12:00PM - 01:15PM Sync. Online
Course Unit Value: 0.5
Start Date: 1/11/2021 End Date: 4/27/2021
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at

least one unit of advanced coursework in Statistics. In addition, experience teaching a similar introductory statistics course to non-science majors.

Also experience with using MINITAB for data analysis is required.

Due to the Covid-19 pandemic this class will be taught entirely online.

Candidates must therefore 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.

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This is a coordinated course w

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for

assignments, midterm and final exams, and grades.

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

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 04

Academic Term: Winter

Class Timetable: TTh 10:30AM - 11:45AM Sync. Online

Course Unit Value: 0.5

Start Date: 1/11/2021

End Date: 4/27/2021

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**Qualifications:** 

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

advanced coursework in Statistics.

In addition, experience teaching a similar introductory statistics course

to non-science majors.

Also experience with using MINITAB for data analysis is required.

Due to the Covid-19 pandemic this class will be taught entirely online.

Candidates must therefore 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.

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Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 06

Academic Term: Winter

Class Timetable: TTh 01:30PM - 02:45PM Sync. Online

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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#### **Qualifications:**

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of

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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:

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Department Chair: Dr. Tina Harriott, Dept. of

**Mathematics and Computer** 

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 07

Academic Term: Winter

Class Timetable: Th 06:00PM - 08:45PM Sync. Online

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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#### **Oualifications:**

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Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LL

Academic Term: Winter

Class Timetable: Th 03:00PM - 04:15PM Sync. Online

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar

introductory statistics labs to non-science majors is required.

Due to the Covid-19 pandemic this lab will be taught entirely online.

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Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LN

Academic Term: Winter

Class Timetable: Th 04:30PM - 05:45PM Sync. Online

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics,

or in a field

related to Statistics. The candidate must have

completed at least one unit

of coursework in Statistics. In addition, experience

teaching similar

introductory statistics labs to non-science majors is

required.

Due to the Covid-19 pandemic this lab will be taught entirely online.

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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. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.ca
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics I Course Code: MATH 208D DE Academic Term: Winter Class Timetable: W 06:30PM - 07:45PM
Course Unit Value: 0.125
Start Date: 1/11/2021 End Date: 4/27/2021
Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DF

Academic Term: Winter

Class Timetable: W 08:00PM-09:15PM

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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**Qualifications:** 

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

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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

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Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.
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Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I

Course Code: MATH 208D DG

Academic Term: Winter

Class Timetable: Th 09:30PM - 10:45PM

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

**Additional Duties:** 

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DC

Academic Term: Winter

Class Timetable: W 09:30PM - 10:45PM

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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#### Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

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Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DD

Academic Term: Winter

Class Timetable: Th 06:30PM - 07:45PM

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DE

Academic Term: Winter

Class Timetable: Th 08:00PM - 09:15PM

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics,

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Additional Duties:

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Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DF

Academic Term: Winter

Class Timetable: Th 09:30PM - 10:45PM

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 29

Academic Term: Winter

Class Timetable: M 07:00PM - 09:00PM

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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#### Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

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Duties: Preparation, teaching, student consultation,

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Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics I

Course Code: MATH 2208 38

Academic Term: Winter

Class Timetable: T 07:00PM - 09:00PM

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

\_\_\_\_\_

Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 19

Academic Term: Winter

Class Timetable: M 07:00PM - 09:00PM

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: Introduction to Statistics II

Course Code: MATH 2209 28

Academic Term: Winter

Class Timetable: T 08:00PM - 10:00PM

Course Unit Value: 0.5

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Start Date: 1/11/2021 End Date: 4/27/2021

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Qualifications:

PhD in Mathematics or Statistics, or a Masters degree

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Masters degree in a field related to Statistics with at

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to: Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science Email: msvumath@msvu.ca  Application deadline: 10/31/2020
Department/Faculty: Mathematics Course Name: LAB: Intro to Statistics II Course Code: MATH 209L LJ Academic Term: Winter Class Timetable: W 06:00PM - 07:15PM Sync. Online Course Unit Value: 0.125
Start Date: 1/11/2021 End Date: 4/27/2021
Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Due to the Covid-19 pandemic this lab will be taught entirely online.

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. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

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Lab sections are coordinated by the Mathematics

Laboratory Instructor.

The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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

the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of

Mathematics and Computer

Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

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Department/Faculty: Mathematics

Course Name: LAB: Intro to Statistics II

Course Code: MATH 209L LI

Academic Term: Winter

Class Timetable: W 03:00PM - 04:15PM Sync. Online

Course Unit Value: 0.125

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Start Date: 1/11/2021 End Date: 4/27/2021

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Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

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CUPE 3912 recognizes the traditional treaty territory of Mi'kma'ki. We honour the Indigenous peoples whose territory we reside on, and who have been living on and caring for these lands. We acknowledge the painful history that has brought us to reside on the land, and seek to understand our place within that history as partners and allies of all Indigenous people. Many CUPE 3912 members are beneficiaries of ongoing colonialism in our relationships, systems, and institutions. We all have been privileged to build a life here in Mi'kma'ki, the ancestral and unceded land of the Mi'kmaw People.