# **Forensic Sciences**

### **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.



**Course:** FRSC 2200.1 (Lecture) Basic Sciences for Forensics I

**Program:** Forensic Sciences Certificate Program, Faculty of Science,

Saint Mary's University

Semester: Fall 2020 (Sept 8 – Dec 22; final exam period Dec 12-22)

**Schedule:** Lectures 6:00 pm – 8:30 pm Tuesday

Due to the current COVID-19 situation, the course will be offered at distance. Instructors must be prepared to deliver material, assist students, and make all assessments entirely online.

# **Academic Calendar Description:**

This course is an introduction to the biology, physics, anthropology, pathology, and psychology that forms the basic scientific background applicable to the study of forensic science.

### **Additional Details:**

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs. Note that this course has an associated LAB section, led by a laboratory instructor, and that instructor position is posted separately.

### **Qualifications:**

Preferred applicant will have experience lecturing and developing curricula or programming in the area of the Forensic Sciences.

Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to forensic science. Experience teaching FRSC 2200 is preferred.

### **Duties:**

Duties and responsibilities include course/lecture preparation and delivery; coordination of expert guest lecturers (virtual) as needed; preparation of assessment materials, including from modules led by guests; evaluation of all student assessments.

# **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: forensics@smu.ca **Application Deadline: July 30, 2020** 

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

Course: FRSC 2200.1L (Lab Instructor)

Basic Sciences for Forensics I

**Program:** Forensic Sciences Certificate Program, Faculty of Science, Saint Mary's University.

Semester: Fall 2020 (Sept 8 – Dec 9)

**Schedule:** Laboratory 6:00 pm – 8:30 pm Thursday

Due to the current COVID-19 situation, the course will be offered at distance. Instructors must be prepared to deliver material, assist students, and make all assessments entirely online.

# **Academic Calendar Description:**

This course is an introduction to the biology, physics, anthropology, pathology, and psychology that forms the basic scientific background applicable to the study of forensic science.

### **Additional Details:**

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs.

# **Qualifications:**

Preferred applicant will have experience lecturing and developing curricula or programming in the area of the Forensic Sciences.

Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to forensic science.

### **Duties:**

Duties and responsibilities include laboratory preparation and delivery; coordination of expert guest lab presenters (virtual) as needed; preparation of lab assessment materials, including from modules led by guests; evaluation of all student lab assessments. Note that this course has an associated lecture section, led by a course instructor, and that instructor position is posted separately.

### **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, C.V., 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: forensics@smu.ca **Application Deadline: July 30, 2020** 

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# CUPE 3912 Job Posting for Part-Time Instructor

Course: FRSC 2200.1 Basic Sciences for Forensics I

LABORATORY

Program: Forensic Sciences Certificate Program

Semester: Fall 2019 (Sept 4 – Dec 4; final exam period Dec 7-19)

Schedule: LAB Thursdays 6:00 pm - 8:30 pm

# Academic Calendar Description:

This course is an introduction to the biology, physics, anthropology, pathology, and psychology that forms the basic scientific background applicable to the study of forensic science. Additional Details:

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs. NOTE:

This job posting is for the lab portion only. The lecture instructor vacancy is posted separately.

### Qualifications:

Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to

Forensic Sciences. Preferred applicant will have experience lecturing and developing curricula or programming in the area of Forensic Sciences.

**Duties:** 

Duties include laboratory preparation and lab instruction delivery; coordination of expert guest lecturers (in person or virtual) as needed; preparation of lab assessment materials, including from modules led by guests; evaluation of all student assessments; and course-related student advising during office hours.

Remuneration:

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

How to Apply:

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

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

Application Deadline: August 26, 2019

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CUPE 3912 Job Posting for Part-Time Instructor

Course: FRSC 2200.1 Basic Sciences for Forensics I

**LECTURE** 

Program: Forensic Sciences Certificate Program

Semester: Fall 2019 (Sept 4 – Dec 4; final exam period Dec 7-19)

Schedule: LECTURES Tuesdays 6:00 pm - 8:30 pm

# Academic Calendar Description:

This course is an introduction to the biology, physics, anthropology, pathology, and psychology that forms the basic scientific background applicable to the study of forensic science. Additional Details:

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs. NOTE:

This job posting is for the lecture portion only. The lab instructor vacancy is posted separately.

### Qualifications:

Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to Forensic Sciences. Preferred applicant will have experience lecturing and developing curricula or programming in the area of Forensic Sciences.

### **Duties:**

Duties include course/lecture preparation and delivery; coordination of expert guest lecturers (in person or virtual) as needed; preparation of assessment materials, including from modules led by guests; evaluation of all student assessments; and course-related student advising during office hours.

### Remuneration:

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

### How to Apply:

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

contact information of three referees, and any evidence of teaching effectiveness).

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

Application Deadline: August 26, 2019

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CUPE 3912 Job Posting for Part-Time Instructor

Course: FRSC 2201.2 Basic Sciences for Forensics II

**LABORATORY** 

Program: Forensic Sciences Certificate Program

Semester: Winter 2020 (January 8 – April 7; final exam period:

April 9 - 22)

Schedule: LAB Thursdays 6:00 pm - 8:30 pm

# Academic Calendar Description:

This course is a continuation of Basic Sciences for Forensics I. Topics covered may include: principles of biology, chemistry, genetics, psychology, statistics, and toxicology, relevant to Forensics.

### Additional Details:

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs. NOTE:

This job posting is for the lab portion only. The lecture instructor vacancy is posted separately.

### Qualifications:

Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to

Forensic Sciences. Preferred applicant will have experience lecturing and developing curricula or programming in the area of Forensic Sciences.

**Duties:** 

Duties include laboratory preparation and lab instruction delivery; coordination of expert guest lecturers (in person or virtual) as needed; preparation of lab assessment materials, including from modules led by guests; evaluation of all student assessments; and course-related student advising during office hours.

Remuneration:

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

How to Apply:

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

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

Application Deadline: August 26, 2019

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CUPE 3912 Job Posting for Part-Time Instructor

Course: FRSC 2201.2 Basic Sciences for Forensics II

**LECTURES** 

Program: Forensic Sciences Certificate Program

Semester: Winter 2020 (January 8 – April 7; final exam period:

April 9 - 22)

Schedule: Lectures Tuesdays 6:00 pm - 8:30 pm

# Academic Calendar Description:

This course is a continuation of Basic Sciences for Forensics I. Topics covered may include: principles of biology, chemistry, genetics, psychology, statistics, and toxicology, relevant to Forensics.

### Additional Details:

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs. NOTE:

This job posting is for the lecture portion only. The lab instructor vacancy is posted separately.

# Qualifications:

Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to Forensic Sciences. Preferred applicant will have experience lecturing and developing curricula or programming in the area of Forensic Sciences.

### Duties:

Duties include course/lecture preparation and delivery; coordination of expert guest lecturers (in person or virtual) as needed; preparation of assessment materials, including from modules led by guests; evaluation of all student assessments; and course-related student advising during office hours.

### Remuneration:

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

# How to Apply:

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

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

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

Application Deadline: August 26, 2019

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

Saint Mary's University Forensic Science Program

CUPE 3912 Job Posting for Part-Time Instructor

Course:

Program: Semester: Schedule:

FRSC 2201 LECTURE

Basic Sciences for Forensics II

Forensic Sciences Certificate Program, Faculty of Science Winter 2019 (Jan 3 – Apr 3; final exam period Apr 5-18)

Lectures TUESDAYS 6:00 pm - 8:30 pm

Academic Calendar Description:

This course is a continuation of Basic Sciences for Forensics I. Topics covered may include: principles of biology, chemistry, genetics, psychology, statistics, and toxicology, relevant to Forensics.

Additional Details:

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor

coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs.

NOTE: LAB section posted separately

Qualifications:

Preferred applicant will have experience lecturing and developing curricula or programming in the area of the Forensic Sciences. Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to forensic science. Experience teaching FRSC 2201 is preferred.

**Duties:** 

Duties and responsibilities include course/lecture preparation and delivery; coordination of expert guest lecturers (in person or virtual) as needed; preparation of assessment materials, including from modules led by guests; evaluation of all student assessments.

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, C.V., 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: forensics@smu.ca Application Deadline: November 9, 2018 Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor

### Course:

Program: Semester: Schedule:

FRSC 2201 LABORATOR

Basic Sciences for Forensics II

Forensic Sciences Certificate Program, Faculty of Science

Winter 2019 (Jan 3 – Apr 3)

Laboratory THURSDAYS 6:00 pm - 8:30 pm

Academic Calendar Description:

This course is a continuation of Basic Sciences for Forensics I. Topics covered may include: principles of biology, chemistry, genetics, psychology, statistics, and toxicology, relevant to Forensics.

Additional Details:

The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs.

NOTE: LECTURE component is posted separately.

Qualifications:

Preferred applicant will have experience lecturing and developing curricula or programming in the area of the Forensic Sciences. Applicants must possess a Ph.D. in a related field, and have at least five years of experience working in an area related to forensic science. Experience teaching FRSC 2200/2201 is preferred.

**Duties:** 

Duties and responsibilities include laboratory preparation and delivery; coordination of expert guest lab presenters (in person or virtual) as needed; preparation of lab assessment materials, including from modules led by guests; evaluation of all student lab assessments.

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: forensics@smu.ca Application Deadline: November 9, 2018
Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities.

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





Forensic Sciences C

### CUPE 3912 Job Posting for Part-Time Inst

Course: FRSC 2200.1L (Lab Instructor)

Basic Sciences for Forensics I

Program: Forensic Sciences Certificate Program, Faculty of Science

Semester: Fall 2017 (Sept 6 – Nov 29)

Schedule: Laboratory 6:00 pm - 8:30 pm Thursday

#### Academic Calendar Description:

This course is an introduction to the biology, physics, anthropology, path the basic scientific background applicable to the study of forensic science

#### Additional Details:

The course is intended to draw on both the expertise of the instructor a content experts brought in (virtually or physically) to contribute, with th coordinating, incorporating and overseeing any outside expert contributed.

#### Qualifications:

Preferred applicant will have experience lecturing and developing currici the Forensic Sciences. Applicants must possess a Ph.D. in a related fiel experience working in an area related to forensic science.

#### **Duties:**

Duties and responsibilities include laboratory preparation and delivery; presenters (in person or virtual) as needed; preparation of lab asses modules led by guests; evaluation of all student lab assessments. Note I lecture section, led by a course instructor, and that instructor position is

#### Remuneration:

Remuneration is in accordance with the Collective Agreement between CUPE 3912.

#### How to Apply:

Applications are invited in the first instance from part-time faculty precedence list. Applicants who currently hold a part-time teachin

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Forensic Sciences C

### CUPE 3912 Job Posting for Part-Time Inst

Course: FRSC 2200.1 (Lecture)

Basic Sciences for Forensics I

Program: Forensic Sciences Certificate Program, Faculty of Science Semester: Fall 2017 (Sept 6 – Nov 29; final exam period Dec 2-16) Schedule: Lectures 6:00 pm – 8:30 pm Tuesday

#### Academic Calendar Description:

This course is an introduction to the biology, physics, anthropology, path the basic scientific background applicable to the study of forensic science

#### Additional Details:

The course is intended to draw on both the expertise of the instructor a content experts brought in (virtually or physically) to contribute, with th coordinating, incorporating and overseeing any outside expert contribut **Note** that this course has an associated LAB section, led by a laboratory position is posted separately.

#### Qualifications:

Preferred applicant will have experience lecturing and developing currici the Forensic Sciences. Applicants must possess a Ph.D. in a related fiel experience working in an area related to forensic science. Experience te

#### **Duties:**

Duties and responsibilities include course/lecture preparation and deliv lecturers (in person or virtual) as needed; preparation of assessment m led by guests; evaluation of all student assessments.

### Remuneration:

Remuneration is in accordance with the Collective Agreement between CUPE 3912.

### How to Apply:

Applications are invited in the first instance from part-time faculty precedence list. Applicants who currently hold a part-time teachin

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Forensic Sciences C

### CUPE 3912 Job Posting for Part-Time Inst

Course: FRSC 2201.2L (Lab Instructor)
Basic Sciences for Forensics II

Forensic Sciences Certificate Program, Faculty of Science

Program: Forensic Sciences Certificate P Semester: Winter 2018 (Jan 3 – Apr 4)

Schedule: Laboratory 6:00 pm - 8:30 pm Thursday

#### Academic Calendar Description:

This course is a continuation of Basic Sciences for Forensics I. Topics of biology, chemistry, genetics, psychology, statistics, and toxicology, relev

#### Additional Details:

The course is intended to draw on both the expertise of the instructor a content experts brought in (virtually or physically) to contribute, with th coordinating, incorporating and overseeing any outside expert contribute.

#### Qualifications:

Preferred applicant will have experience lecturing and developing currici the Forensic Sciences. Applicants must possess a Ph.D. in a related fiel experience working in an area related to forensic science. Experience to

#### **Duties:**

Duties and responsibilities include laboratory preparation and delivery; presenters (in person or virtual) as needed; preparation of lab asses modules led by guests; evaluation of all student lab assessments. Note I lecture section, led by a course instructor, and that instructor position is

#### Remuneration:

Remuneration is in accordance with the Collective Agreement between CUPE 3912.

#### How to Apply:

Applications are invited in the first instance from part-time faculty precedence list. Applicants who currently hold a part-time teachin

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### CUPE 3912 Job Posting for Part-Time Inst

Forensic Sciences C

Course: FRSC 2201.2 (Lecture)

Basic Sciences for Forensics II

Program: Forensic Sciences Certificate Program, Faculty of Science
Semester: Winter 2018 (Jan 3 – Apr 4; final exam period Apr 7-20)
Schedule: Lectures 6:00 pm – 8:30 pm Tuesday

#### Academic Calendar Description:

This course is a continuation of Basic Sciences for Forensics I. Topics or biology, chemistry, genetics, psychology, statistics, and toxicology, relev

#### Additional Details:

The course is intended to draw on both the expertise of the instructor a content experts brought in (virtually or physically) to contribute, with th coordinating, incorporating and overseeing any outside expert contribut Note that this course has an associated LAB section, led by a laboratory position is posted separately.

#### Qualifications:

Preferred applicant will have experience lecturing and developing currici the Forensic Sciences. Applicants must possess a Ph.D. in a related fiel experience working in an area related to forensic science. Experience to

#### Duties:

Duties and responsibilities include course/fecture preparation and deliv lecturers (in person or virtual) as needed; preparation of assessment m led by guests; evaluation of all student assessments.

#### Remuneration:

Remuneration is in accordance with the Collective Agreement between CUPE 3912.

#### How to Apply:

Applications are invited in the first instance from part-time faculty precedence list. Applicants who currently hold a part-time teachin University should submit a cover letter and a C.V. Applicants who do

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Forensic Sciences, Saint Mary's University

Part-time Appointment, Winter 2017

The Forensic Sciences Program at Saint Mary's University is hiring a part-time instructor with the credentials and appropriate experience to teach the following course and associated lab section during the Winter of 2017 (Jan-Apr 2017):

FRSC 2201: Basic Science for Forensics II

This a three (3) credit hour course, which will be taught with one weekly two and one-half (2.5) hour lecture period scheduled for Tuesdays from 6:00 pm – 8:30 pm, plus one weekly lab session scheduled for Thursdays from 6:00 pm – 8:30 pm.

This course is a continuation/extension of FRSC 2200, and reviews principles of biology, chemistry, genetics, psychology, statistics, and toxicology, relevant to the study of forensic science. The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs.

Applicants must possess a Ph.D. Degree in a related field and have at least five years of experience working in an area related to forensic science; must have experience lecturing and developing curricula or programming in the area of the Forensic Sciences. Experience teaching FRSC 2200 is preferred.

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

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 CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness). Submissions may be addressed to the Program Coordinator, Forensic Sciences, Saint Mary's University, and emailed directly to forensics@smu.ca by Dec. 5, 2016.

Forensic Sciences, Saint Mary's University

Part-time Appointment, Fall 2016

The Forensic Sciences Program at Saint Mary's University is hiring a part-time instructor with the credentials and appropriate experience to teach the following course and associated lab section during the Fall of 2016 (Sep-Dec 2016):

FRSC 2200: Basic Science for Forensics I

This a three (3) credit hour course, which will be taught with one weekly two and one-half (2.5) hour lecture period scheduled for Tuesdays from 6:00 pm – 8:30 pm, plus one weekly lab session scheduled for Thursdays from 6:00 pm – 8:30 pm.

This course is an introduction to the biology, physics, anthropology, pathology, and psychology that forms the basic scientific background applicable to the study of forensic science. The course is intended to draw on both the expertise of the instructor and that of selected outside content experts brought in (virtually or physically) to contribute, with the primary instructor coordinating, incorporating and overseeing any outside expert contributions to the course and/or labs.

Applicants must possess a Ph.D. Degree in a related field and have at least five years of experience working in an area related to forensic science; must have experience lecturing and developing curricula or programming in the area of the Forensic Sciences.

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

Applications, including a Curriculum Vitae, should be submitted to Dr. Adam Sarty, Acting Program Coordinator, Forensic Sciences Diploma Program, via email to forensics@smu.ca by July 27, 2016.

Forensic Sciences, Saint Mary's University Part-time Appointment, Winter 2017

The Forensic Sciences Program at Saint Mary's University is hiring a part-time instructor with the credentials and appropriate experience to teach the following course during the Winter of 2017 (Jan-April 2017):

FRSC 3803: Forensic Human Anatomy

The course will have a total of three (3) credit hours lecture scheduled for Tuesdays and Thursdays from 11:30 am – 12:45 pm, and three (3) credit hours lab scheduled for Fridays from 9:30 am – 12:30 pm.

This course is a systematic approach to the study of human tissue anatomy and the relation of structure design to facilitate function. An investigation of the applied aspects of forensic anatomy of the deceased (cause and manner of death), and stress analyses and material properties of trauma and biomechanical forces acting on tissues.

Applicants must possess a Ph.D. Degree in a related field and have at least five years of experience working with human remains in a forensic context; must have experience lecturing and teaching human anatomy laboratory courses; must have recent research experience in the field of forensic anatomy. Remuneration will be in accordance with the current Collective Agreement between Saint Mary's University and CUPE 3912.

Applications, including a Curriculum Vitae, should be submitted to Dr. Adam Sarty, Acting Program Coordinator, Forensic Sciences Diploma Program, via email to forensics@smu.ca by March 30, 2016.

Forensic Sciences, Saint Mary's University Part-time Appointment, Fall 2015

The Forensic Sciences Program at Saint Mary's University is hiring a part-time instructor with the credentials and appropriate experience to teach the following course during the Fall of 2015:

FRSC 3803: Forensic Human Anatomy

The course will have a total of three (3) credit hours lecture scheduled for Tuesdays and Thursdays from 11:30 am – 12:45 pm, and three (3) credit hours lab scheduled for Fridays from 9:30 am – 12:30 pm.

This course is a systematic approach to the study of human tissue anatomy and the relation of structure design to facilitate function. An investigation of the applied aspects of forensic anatomy of the deceased (cause and manner of death), and stress analyses and material properties of trauma and biomechanical forces acting on tissues.

Applicants must possess a Ph.D. Degree in a related field and have at least five years of experience working with human remains in a forensic context; must have experience lecturing and teaching human anatomy laboratory courses; must have recent research experience in the field of forensic anatomy. Remuneration will be in accordance with the current Collective Agreement between Saint Mary's University and CUPE 3912.

Applications, including a Curriculum Vitae, should be submitted to Dr. Tanya Peckmann, Program Coordinator, Forensic Sciences Diploma Program, via email to tanya.peckmann@smu.ca by April 20, 2015.

Forensic Sciences, Saint Mary's University Part-time Appointment, Winter 2015

The Forensic Sciences Program at Saint Mary's University is hiring a part-time instructor with the credentials and appropriate experience to teach the following course during the Winter of 2015:

FRSC 3801: Forensic Human Anatomy

The course will have a total of three (3) credit hours lecture scheduled for Fridays from 8:30 am to 11:00 am, and a three (3) credit hours lab scheduled for Fridays from 2:30 pm to 5:30 pm. This course is a systematic approach to the study of human tissue anatomy and the relation of structure design to facilitate function. An investigation of the applied aspects of forensic anatomy of the deceased (cause and manner of death), and stress analyses and material properties of trauma and biomechanical forces acting on tissues.

Applicants must possess a Ph.D. Degree in a related field and have at least five years of experience working with human remains in a forensic context; must have experience lecturing and teaching human anatomy laboratory courses; must have recent research experience in the field of forensic anatomy. Remuneration will be in accordance with the current Collective Agreement between Saint Mary's University and CUPE 3912.

Applications, including a Curriculum Vitae, should be submitted to Dr. Tanya Peckmann, Program Coordinator, Forensic Sciences Diploma Program, via email to tanya.peckmann@smu.ca by May 19, 2014.