## **Graduate Teaching (GTA) Positions 2024-25**

These positions are available for those graduate students who have Graduate Teaching Assistant Funding.

Please note that the postings for 2024-25 are conditional pending budgetary approval and enrollment. Assignments to courses are subject to change until after August 15.

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Section** | **Term**  | **Course Section Title** | **Location** |
| FRSC 2030H-A | 2024FA | Foundations of Forensic Science | PTBO |
| FRSC 3010H-A | 2024FA | Crime Scene Investigations | PTBO |
| FRSC 3700H-A | 2024FA | Applied Population Genetics | PTBO |
| FRSC 4730H-A | 2024FA | Advanced Topics in Forensic Chemistry | PTBO |
| FRSC 3800H-A | 2024FA | Forensic Toxicology | PTBO |
| FRSC 4210H-A | 2024FA | Fingerprint Analysis and Documentation | PTBO |
| FRSC 4570H-A | 2024FA | Microbial Forensics (Formerly Biocrime & Bioterrorism) | PTBO |
| FRSC 4800H-A | 2024FA | Bioinformatics | PTBO |
| FRSC 3730H-A | 2024FA | Forensic Chemistry | PTBO |
| FRSC 4010Y-A | 2024FW | Independent Project | PTBO |
| FRSC 1011H-A | 2025WI | Introduction to Crime Scene Investigation | PTBO |
| FRSC 3110H-A | 2025WI | Criminology in Forensics | PTBO |
| FRSC 3111H-A | 2025WI | Wildlife DNA Forensics | PTBO |
| FRSC 4380H-A | 2025WI | Advanced Topics in Law & Policing | PTBO |
| FRSC 4600H-A | 2025WI | Applied Molecular Genetics | PTBO |
| FRSC-4610H-A | 2025WI | Environmental Forensic Toxicology | PTBO |
| FRSC-4100-A | 2025WI | Science and [In]Justice | PTBO |

Application Procedure (as per CUPE 2 collective agreement): All GTAs are required to submit an up-to-date CV and cover letter that will serve as a statement of interest for their preferred courses -- please ensure a fall and winter course are indicated. Returning Graduate Teaching Assistants will have until August 1st to indicate preferred courses, after which remaining courses will be assigned to the incoming GTAs. Please have applications in by August 1, 2024. Applications should be sent to forensicsciencejobs@trentu.ca, attention Dr. Aaron Shafer, Chair, Department of Forensic Science.