

Wildlife Forensics - FRSC/BIOL 4002

Fall 2019

Course Outline

Instructor Information:

Instructor: Dr. Timothy R. Frasier ("Tim"), Associate Professor

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Office Hours: TR 1:00–4:00 or by appointment

Course Information:

Lectures: MW 1:00–2:15 S345
Labs: W 2:30–5:30 S106

Course Site: This course has an associated Brightspace page. It will be the main way in which information and materials will be distributed to you: I will post readings, lecture slides, assignment instructions, and other course materials there. You are responsible for checking the site regularly.

Course Description:

The goals of this course are for students to learn about the techniques involved in wildlife forensics, how the resulting data are interpreted, and how this information is used in a legal setting. Although many aspects of wildlife forensics are covered, there is a focus on DNA methods.

3 credit hours

Pre-requisites: BIOL 2307 (Genetics)

Required Materials: No textbook. Required readings will be provided as needed.

Methods of Course Delivery:

Class periods will alternate between lectures and case studies. The lecture periods will focus on introducing major new ideas, concepts, and information that have general relevance to wildlife forensics. Every-other class period will focus on a particular case study, usually species-based, but sometimes concept-based. The first two of these will be led by the professor, and the rest will be led by students. For the laboratory component, students will learn all of the theory and techniques associated with molecular species identification, which will be applied to food purchased at local restaurants.

Learning Outcomes:

By the end of this course, students should be able to:

- Explain the major national and international scenarios/situations leading to the main wildlife forensic issues, and what the underlying forces are.
- Describe the major national and international laws, regulations, and policies/bodies relevant to wildlife forensics, and what roles they play.
- Explain at least ten case studies in wildlife forensics, including the drivers, legal issues, and implications for wildlife.
- Apply molecular species identification techniques for wildlife forensic cases, including an explanation of each step, how it works, and why it is used.
- Explain the ways in which genetic techniques can be applied to wildlife forensics, as well as the strengths and weaknesses of each approach.
- Give a scientific presentation that effectively teaches the class a topic, and lead the class in an effective and engaging discussion on that topic.

Marking Scheme:

Component	% of Final Grade
Case study presentation & discussion	20%
Lab books (2 × 12.5% each)	25%
Midterm exam	25%
Final Exam	30%
Total	100%

Description of Course Components:

Case study presentation & discussion: The class will be divided into 10 teams of 2–3 students each. Each team will then be assigned a specific case study in wildlife forensics. Some introductory readings will also be provided to help each team get started. Each team must then:

1. Conduct further research on this topic to obtain a thorough understanding of it. This will require much more research than just reading the assigned documentation.
2. Effectively teach this case study to the rest of the class, on the assigned day. Through this, the rest of the class should obtain a more thorough understanding of the topic than they already have based on the assigned readings.
3. Lead an active discussion with the class on this topic.

Lab books Your lab books will be collected and reviewed twice throughout the term to ensure that you are using them properly. Lab books are a key part of any type of lab work, and particularly so for a forensic technician whose lab book can be subpoenaed and used as evidence in a trial. Your lab book should be clean, clear, and easy to follow. It should explain not just WHAT you did, but also WHY you did it. Further details will be provided in class. If you miss a lab day, you should arrange with a friend to have them conduct the necessary processes on your sample—there will not be the time or opportunity to make these up. You should then write the appropriate information in your lab book but make it clear that another person (include their name) actually conducted that day's work on your sample.

Exams There will be two exams for this course: a midterm exam and a cumulative final exam. The midterm exam will be conducted during class time mid-way through the course, to assess understanding at this stage. The final exam will be scheduled by the Registrar during the formal exam period. Please see the University Special Exams policy (Academic Reg. #10) for further information. These exams will generally be essay-style questions, with minimal or no use of multiple choice or fill in the blank. The rationale is that I want to assess whether or not you have really obtained new knowledge, and can put it into a correct context and interpretation, as opposed to just memorizing “stuff”. I find this is easier to do with longer essay-style questions. You will get your exams back in class, but you cannot take them with you. If you want to review them in detail, you can do so at my office.

Student Responsibilities, Academic Integrity, & Code of Conduct

1. Treat your colleagues and instructor with respect and give others your attention when they are speaking.
2. Smart phones may be used to take notes, but all the sounds must be turned off and you should not receive/send calls/texts, or check email during class.
3. **Academic integrity: As in all courses, plagiarism and cheating will not be tolerated.** You must hand in your own work, written in your own words. Plagiarism will be dealt with according to policies outlined in the Academic Calendar. It is your responsibility to familiarize yourself with Saint Mary's policies on Academic Integrity by consulting the “*Academic Integrity and Student Responsibility*” (p. 14–22) and “*Academic Regulations*” (p. 23–38) sections of the [Academic Calendar](#), in order to be well informed on the consequences of dishonest behaviour.
4. Technology in the classroom: Please do not record lectures without my direct approval.
5. **Late policy:** You will be penalized 5% *per day* that an assignment is late. Weekend days are included in this (*i.e.*, Saturday and Sunday each count as one day).

Course Content and Planned/Tentative Schedule:

The schedule below is TENTATIVE. We will try to stick to this schedule, but it is likely that we will get off-track at one point or another. Necessary changes to the schedule will be made accordingly, and you will be notified of any changes during class hours.

Day	Topic
1. Wednesday, Sep. 4	Lecture: Introduction to course Lab: None
2. Monday, Sep. 9	Overview of major international issues
3. Wednesday, Sep. 11	Lecture: Case study #1 Lab: Sample collection
4. Monday, Sep. 16	International law and regulations
5. Wednesday, Sep. 18	Lecture: Case study #2 Lab: DNA extraction
6. Monday, Sep. 23	NO CLASS, I'm away
7. Wednesday, Sep. 25	Lecture: Case study #3 Lab: DNA quantity & quality
8. Monday, Sep. 30	Major North American issues
9. Wednesday, Oct. 2	Lecture: Case study #4 Lab: PCR
10. Monday, Oct. 7	North American laws and regulations
11. Wednesday, Oct. 9	Lecture: Case study #5 Lab: PCR check & clean-up
12. Monday, Oct. 14	NO CLASSES, Thanksgiving
13. Wednesday, Oct. 16	Lecture: Case study #6 Lab: Sequencing PCR
14. Monday, Oct. 21	Molecular species ID
15. Wednesday, Oct. 23	Lecture: Midterm exam Lab: None
16. Monday, Oct. 28	Population assignment
17. Wednesday, Oct. 30	Lecture: Case study #7 Lab: Sequencing clean-up & CE
18. Monday, Nov. 4	Individual Assignment
19. Wednesday, Nov. 6	Lecture: Case study #8 Lab: Sequence editing and BLAST search
20. Monday, Nov. 11	NO CLASSES, Fall Break
21. Wednesday, Nov. 13	NO CLASSES, Fall Break
22. Monday, Nov. 18	Illegal wildlife trade online
23. Wednesday, Nov. 20	Lecture: Case study #9 Lab: Phylogenetic analysis
24. Monday, Nov. 25	How to change
25. Wednesday, Nov. 27	Lecture: Case study #10 Lab:
26. Monday, Dec. 2	Animal rights and legislation
27. Wednesday, Dec. 4	Lecture: Review Lab:

Missed Classes:

SMU faculty no longer accept “sick notes” for missed days of class or exams. Instead, if students miss a day of class, particularly when there was something due that day (e.g., a research presentation or mid-term exam), they need to read, print out, fill out, and sign a copy of the [Declaration of Extenuating Circumstances](#). This should then be submitted to the professor, and they will keep a copy, and also give a copy to the Science Advising Centre for your records.

Students who miss the mid-term exam need to follow the instructions above, and then make an appointment to re-take the exam. There are pre-set times for this, which can be found by searching for “missed exam dates” on the SMU website. Arrange this with me (the professor), and I will ensure that the correct materials are in the right place at the right time. If a student misses the final exam, then the university follows Academic Regulation #10 from the [Academic Calendar](#) (p. 30). For this, students do not interact with the professor. Instead, they consult with the Science Advising Centre, who then contacts the professor to develop a solution.

Accessibility:

The Fred Smithers Centre establishes individualized support services to help students with physical, medical, and learning disabilities. Accommodations work best for all concerned if the student comes forward to the Smithers Centre early. Students are encouraged to seek more information by visiting the Centre, or its [website](#).