

Faculty of Science Course Syllabus (Section A) Department of Biology BIOL/MARI 4080 Laboratory Study of Fishes

Winter 2022

Dalhousie University is located in Mi'kma'ki, the ancestral and unceded territory of the Mi'kmaq. We are all Treaty people.

Instructor: C. Isabelle Aubé; <u>isabelle.aube@dal.ca</u>; Office: LSC 2123; in-person or virtual office hour appointment upon request.

Lectures: None (this is a lab-based course)

Laboratories: Twelve 3-hour labs (Tuesdays 2:35-5:25 pm, LSC 2112)

Tutorials: None

Course delivery: In-person (not recorded)

Course Description

Through a series of laboratory exercises, the course provides students with practical experience on various topics related to the study of ichthyology. Topics shall include the following: species identification; meristics and morphometrics; use of dichotomous keys; internal and external morphology; ageing and growth determination; ecomorphological attributes; data collection and analysis.

Course Prerequisites

Prerequisites: BIOL 3080.03 or MARI 3080.03 Exclusions: BIOL 3067.03, MARI 3067.03, BIOL 5067.03

Course Objectives/Learning Outcomes

After successfully completing this course, the student will have the ability to:

- locate and identify external and internal morphological features of most groups (e.g. superclasses, classes, subclasses) of fish.
- identify, describe, and memorize the Latin binomials, common names, families and orders of fish ranging phylogenetically from Myxiniformes (hagfish) to Salmoniformes (salmons, trouts, and chars) and from Stomiiformes (hatchetfish and viperfish) to Tetraodontiformes (puffer and tobies).
- measure and record data related to classical meristics and morphometrics of a broad range of fishes.
- use fish dichotomous keys.
- determine the age of several fish using calcified structures.
- measure a number of different life-history variables on previously frozen Atlantic Canadian marine fishes and contribute to a class dataset.
- incorporate growth and age data into a Von Bertalanffy growth model as well as calculate lifehistory invariants.
- use the R software package for statistical computing.



- prepare and mount a whole fish skeleton.
- prepare a written manuscript in accordance with the principles of scientific writing that includes descriptive and statistical analyses of a chosen set of life-history variables.

Required Course Materials

Required textbooks, excerpts of textbooks, computer software, and other materials for the course are provided for **free in electronic format** via our course website: BIOL/MARI 4080 Laboratory Studies of Fishes (Brightspace link at dal.ca). Hard copies may be borrowed directly from the course instructor upon request. *Copyrights of these materials have been verified for educational use by Dalhousie's Killam Library and Copyright Office.*

Course Assessment

Component	We	eight (% of fi	final grade) Date
Tests/quizzes			
-	General Fish ID Quiz (60 min) Dichotomous Key Quiz (60 min)		Feb 1 st , 2022 Feb 8 th , 2022
External & Internal Morpho	logy Quiz (30 min)	20%	Mar 1 st , 2022
Atlantic Fish ID Quiz (60 min)		20%	Apr 5 th , 2022
Assignments (submitted in	Brightspace Dropbo)x)	
Modelling Fish Growth Results		5%	Mar 8 th , 2022 (due end of lab)
Life-History Research Manuscript		25%	Apr 6 th , 2022 (due last day of classes)
Other			
Project for bonus mark		3%	Apr 6 th , 2022 (due last day of classes)
Conversion of numerical grade	s to Final Letter Gra	des follows	the Dalhousie Common Grade Scale
A+ (90-100) B+ (77-			(50-54) (250)
A (85-89) B (73-7 A- (80-84) B- (70-7		F	(<50)



Course Policies

- Due to limited availability of fresh, frozen, and preserved fish specimens, students are encouraged to attend all labs. Specimens may be destroyed by the end of the lab; therefore, a makeup lab may not be possible.
- For safety reasons, no food or drink will be allowed in the lab and students must wear closed-toed shoes. Students requiring periodic breaks within the lab period are reminded to wash their hands before leaving the lab.
- All students are required to wash their work surfaces, tools, equipment, work gloves and/or hands with the provided disinfectant and soap before leaving the lab. To minimize the smell of decaying fish, by the end of the lab, all fresh and previously frozen biological specimens must be discarded in a labeled transparent double-bag in the freezer. Highly soiled gloves and paper towels must also be discarded in a separate labeled transparent double-bag in the freezer. Preserved specimens must be discarded according to the in-lab instructions.
- Late arrivals and early departures are discouraged as they can disrupt the flow of the lab and put more setup and breakdown responsibilities on others.
- All assignments are to be submitted in the associated Brightspace Dropbox. A 10% per day (including weekends) deduction will be levied on all late assignments without a reasonable excuse (determined by the instructor on a case-by-case basis). If the student requires an extension due to a reasonable excuse, the student must contact the instructor by email (<u>Isabelle.aube@dal.ca</u>) at the earliest possible time. Documentation for the excuse (e.g. sick note) or a Student Declaration of Absence form will not be required.
- Unless otherwise specified, all work must be submitted as one's own. If you collaborate in pairs or in groups during or outside the lab, avoid plagiarism by reviewing the Academic Policy link provided in Section B of this syllabus.
- If a student misses a quiz or a presentation, the instructor must be contacted by email (<u>Isabelle.aube@dal.ca</u>) at the earliest possible time. A makeup quiz or presentation may be granted with a reasonable excuse (determined by the instructor on a case-by-case basis). Documentation for the excuse (e.g. sick note) or a Student Declaration of Absence form will not be required.
- All graded components of this course are valued; therefore, none of the missed work will be prorated. It is the responsibility of the student to contact the instructor by email (<u>Isabelle.aube@dal.ca</u>) at the earliest possible time to make arrangements to complete all quizzes, assignments and presentations in the event of missed labs.
- In the event of a school closure (sign up at https://dalalert.dal.ca/), the lab will be cancelled or rescheduled. More details will be provided on the BIOL 4080 Brightspace page. If labs are cancelled or rescheduled for other reasons, an announcement will be made on the BIOL 4080 Brightspace page.



Course Schedule and Content¹

Week 1 (Jan 11)	External Morphology & Fish ID I	The purpose of this lab is to familiarize students with the external morphology of fish specimens ranging phylogenetically from Myxiniformes (hagfish) to Salmoniformes (salmons, trouts, chars), as well as identify, describe, and memorize the Latin binomials, common names, families, and orders. As with several labs, the specimens examined will have been preserved in 65% ethanol.	
Week 2 (Jan 16)	External Morphology & Fish ID II	The purpose of this lab is to familiarize students with the external morphology of fish specimens ranging phylogenetically from Stomiiformes (hatchetfish, viperfish) to Tetraodontiformes (puffers, tobies), as well as identify, describe, and memorize the Latin binomials, common names, families, and orders. As with several labs, the specimens examined will have been preserved in 65% ethanol.	
Week 3 (Jan 25)	Fish ID Review Part 1	The purpose of this lab will be to review the families and orders of fish specimens representing most major groups (e.g. superclasses, classes, and subclasses) of fishes, and to express some of the tremendous diversity characterized by the most speciose group of vertebrates.	
Week 4 (Feb 1)	Fish ID Assessment External (Review) & Internal Morphology	The first part of the lab will be comprised of an Identification Quiz (Order and Families) to test the species identification knowledge gained by the students thus far. The second part of the lab will be a review of external morphology and to familiarize students with various aspects of the internal morphology of fishes. Subject to availability, the specimens may represent widely distributed species in Atlantic Canada, such as Atlantic Cod, Haddock, Atlantic Salmon, Brook Trout, Striped Bass, or American Eel. Dissection of fresh or previously frozen specimens will be required.	General Fish ID Quiz (Order & Families) (20%)
Week 5 (Feb 8)	Dichotomous Keys	The purpose of this lab will be to introduce students to the process of using dichotomous keys to identify species. <i>At the end of the lab</i> , students will participate in a quiz to test their ability to identify species using keys and skills acquired.	Dichotomous Key Quiz (Genus & Species) (10%)

¹ Schedule may change to instructor's discretion.



Week 6 (Feb 15)	Meristics & Morphometrics	The first part of the lab will include an introductory lecture on fish meristic and morphometric variables and will involve the measurement and recording of data related to classical meristic and morphometric characters of a phylogenetically broad range of fishes.	
	Life-History Data Measurement, Age Determination, and Dataset Construction	In the second part of the lab, students will measure a number of different variables from a subsample of a fresh or previously frozen Atlantic Canadian species of marine fish about which very little information is currently known. Students will also determine the age of these fish, using calcified structures (otoliths). The class dataset will be used in the Week 9 lab to obtain growth models. The subsample(s) of fish used for this part of the lab will be the same species used for the upcoming morphology quiz (e.g. cod, mackerel, or hake).	
Week 7 (Feb 22)	STUDY BREAK	NO CLASSES	
Week 8 (Mar 1)	Quiz on External and Internal Morphology	During the first part of the lab, students will be tested on their knowledge of fish external and internal morphology.	External & Internal Morphology Quiz (20%)
	Fish Skeleton Part 1	In the second part of the lab, students will start a 4-wk long method for cleaning and mounting of a fish skeleton, starting with de-fleshing the fish skeleton carcass and letting it soak in a soap solution for a week.	
Week 9 (Mar 8)	Modelling of Fish Growth using R	For the first part of the lab, the fish size(s) and age data obtained in Week 6 will be incorporated into a Von Bertalanffy growth model using R, a free software package for statistical computing. In addition to modelling growth, students will be responsible for calculating life-history invariants. Access to a laptop computer is required (one can be obtained upon request if needed). Students will submit their modelling results for grading. Each student will be responsible for resubmitting the (graded) data in the form of a research manuscript written in accordance with the principles of scientific writing that includes descriptive and statistical analyses of these data. Deadline for this manuscript is by the last day of classes.	Modelling Fish Growth Results (due at end of lab via Brightspace Dropbox) (5%)
	Fish Skeleton Part 2	During the second part of the lab, students will further rinse and clean the fish skeleton, then letting it soak in a hydrogen peroxide solution for a week.	

¹ Schedule may change to instructor's discretion.



Week 10 (Mar 15)Fish Skeleton Part 3		In the first part of the lab, students will rinse, sort and let their fish bones dry for another week.		
	Fish ID Review Part 2	During the second part of the lab, students will have access to fresh and/or previously frozen fish so they can practice identifying and memorizing the Latin binomials and common names of broad diversity of Atlantic fishes.		
Week 11 (Mar 22)	Fish Skeleton Part 4	Students will mount their fish skeleton.		
Week 12 (Mar 29)	Manuscript Q&A, Fish Skeleton, and Fish ID Review Part 3 ²	Self-directed lab where students can ask questions regarding their manuscript, finish mounting their fish skeleton, and have access to fresh and/or previously frozen fish so they can practice identifying and memorizing the Latin binomials and common names of broad diversity of Atlantic fishes. ²		
Week 13 (Apr 5)		Atlantic Fish ID Quiz (Genus & Species, and common nar	mes) (20%)	
Last day of classes (Wed Apr 6)		Life-History Research Manuscript due via Brightspace Dropbox (25%)		

¹ Schedule may change to instructor's discretion.
² In the event of a campus closure during the term, this lab will be removed from the schedule.



Faculty of Science Course Syllabus (Section B) BIOL/MARI 4080

University Policies and Statements

This course is governed by the academic rules and regulations set forth in the University Calendar and by Senate

Academic Integrity

At Dalhousie University, we are guided in all of our work by the values of academic integrity: honesty, trust, fairness, responsibility and respect (The Center for Academic Integrity, Duke University, 1999). As a student, you are required to demonstrate these values in all of the work you do. The University provides policies and procedures that every member of the university community is required to follow to ensure academic integrity. **Information:** https://www.dal.ca/dept/university_secretariat/academic-integrity.html

Accessibility

The Advising and Access Services Centre is Dalhousie's centre of expertise for student accessibility and accommodation. The advising team works with students who request accommodation as a result of a disability, religious obligation, or any barrier related to any other characteristic protected under Human Rights legislation (Canada and Nova Scotia).

Information: https://www.dal.ca/campus_life/academic-support/accessibility.html

Student Code of Conduct

Everyone at Dalhousie is expected to treat others with dignity and respect. The Code of Student Conduct allows Dalhousie to take disciplinary action if students don't follow this community expectation. When appropriate, violations of the code can be resolved in a reasonable and informal manner—perhaps through a restorative justice process. If an informal resolution can't be reached, or would be inappropriate, procedures exist for formal dispute resolution.

Code: https://www.dal.ca/dept/university_secretariat/policies/student-life/code-of-student-conduct.html

Diversity and Inclusion – Culture of Respect

Every person at Dalhousie has a right to be respected and safe. We believe inclusiveness is fundamental to education. We stand for equality. Dalhousie is strengthened in our diversity. We are a respectful and inclusive community. We are committed to being a place where everyone feels welcome and supported, which is why our Strategic Direction prioritizes fostering a culture of diversity and inclusiveness **Statement**: <u>http://www.dal.ca/cultureofrespect.html</u>

Recognition of Mi'kmaq Territory

Dalhousie University would like to acknowledge that the University is on Traditional Mi'kmaq Territory. The Elders in Residence program provides students with access to First Nations elders for guidance, counsel and support. Visit or e-mail the Indigenous Student Centre (1321 Edward St) (<u>elders@dal.ca</u>). **Information**: <u>https://www.dal.ca/campus_life/communities/indigenous.html</u>

Important Dates in the Academic Year (including add/drop dates)

https://www.dal.ca/academics/important_dates.html

University Grading Practices

https://www.dal.ca/dept/university_secretariat/policies/academic/grading-practices-policy.html



Faculty of Science Course Syllabus (Section C) BIOL/MARI 4080

Student Resources and Support

Advising

General Advising https://www.dal.ca/campus_life/academic-support/advising.html
Science Program Advisors: https://www.dal.ca/faculty/science/current-students/academic-advising.html
Indigenous Student Centre: https://www.dal.ca/campus_life/communities/indigenous.html
Black Students Advising Centre: https://www.dal.ca/campus_life/communities/black-student-advising.html
International Centre: https://www.dal.ca/campus_life/international-centre/current-students.html

Academic supports

Library: https://libraries.dal.ca/

Writing Centre: https://www.dal.ca/campus_life/academic-support/writing-and-study-skills.html

Studying for Success: https://www.dal.ca/campus_life/academic-support/study-skills-and-tutoring.html

Copyright Office: https://libraries.dal.ca/services/copyright-office.html

Fair Dealing Guidelines https://libraries.dal.ca/services/copyright-office/fair-dealing.html

Other supports and services

Student Health & Wellness Centre: <u>https://www.dal.ca/campus_life/health-and-wellness/services-support/student-health-and-wellness.html</u>

Student Advocacy: https://dsu.ca/dsas

Ombudsperson: <u>https://www.dal.ca/campus_life/safety-respect/student-rights-and-responsibilities/where-to-get-help/ombudsperson.html</u>

Safety

Biosafety: https://www.dal.ca/dept/safety/programs-services/biosafety.html

Chemical Safety: https://www.dal.ca/dept/safety/programs-services/chemical-safety.html

Radiation Safety: https://www.dal.ca/dept/safety/programs-services/radiation-safety.html

Scent-Free Program: https://www.dal.ca/dept/safety/programs-services/occupational-safety/scent-free.html

Dalhousie COVID-19 information and updates: <u>https://www.dal.ca/covid-19-information-and-updates.html</u>