

Faculty of Science and Faculty of Graduate Studies Course Syllabus Department of Biology

Ecosystem Modelling for Aquaculture MARI 4600.03 Cross list: BIOL 5660.03 (Fall 2023)

Dalhousie University acknowledges that we are in Mi'kma'ki, the ancestral and unceded territory of the Mi'kmaq People and pays respect to the Indigenous knowledges held by the Mi'kmaq People, and to the wisdom of their Elders past and present. The Mi'kmaq People signed Peace and Friendship Treaties with the Crown, and section 35 of the Constitution Act, 1982 recognizes and affirms Aboriginal and Treaty rights. We are all Treaty people.

Dalhousie University also acknowledges the histories, contributions, and legacies of African Nova Scotians, who have been here for over 400 years.

Instructor: Dr. Diego Ibarra | email: Diego.Ibarra@dal.ca | Office: LSC-5014 (Biology) Questions MUST be posted in Brightspace's Discussion boards (see guidelines below). Only use email for private/personal matters.

Lectures: Tuesday 17:35 pm - 20:25 pm | Location: SIR JAMES DUNN BUILDING 301A

Course delivery: In-person. However, due to the covid19 pandemic, we can switch to online teaching if needed.

TA: Nan Chen | email: <u>nn255237@gmail.com</u>

Time zone: All times (syllabus, Brightspace, calendar, etc.) are in Halifax Time (ADT/UTC-3 or AST/UTC-4)

Course Description

Learn a collection of tools for the sustainable utilization of aquatic resources. Emphasis is on bilateral interactions between aquaculture and the environment. Topics include water/sediment/biota variability, carrying capacity, invasive species, habitat destruction/creation, ecosystem functions/services, climate change, etc. Tools include data analysis/modelling/visualization/mapping using Python™ (prior programming experience is not required).

Course format

The course is intended to be delivered in-person. However, due to the covid19 pandemic, we can switch to online delivery if cases of covid19 in Halifax and/or Dalhousie increase to unsafe levels. If this is the case, a Brightspace announcement will be used to do the switch from in-person to online (or vice versa).

In-person

Lectures/Labs are on the place and time specified at the top of this syllabus.



The use of masks is encouraged (but not mandatory), at least for the a few weeks after the course starts, in case the influx of students from around the world trigger a wave of covid19 or another respiratory disease. Quizzes, midterms and final will take place in the classroom during lecture time. Online discussion will be the same as in the online format (see below).

Online

If covid19 prevents us from doing in-person learning, we can switch to the following online format. The online version of this course is delivered mainly using Brightspace and zoom. You will need a laptop with a webcam and microphone (or equivalent hardware), and you will need to install (free) zoom software.

- Asynchronous lectures, quizzes and labs (required) are delivered online (via Brightspace) under an asynchronous format, so that students can access course elements at their convenience. Lectures and labs are released weekly. Quizzes are also released weekly but are only available for a 24-hour period. You will need to install Python in your Laptop to be able to do the labs (see below for instructions)
- Synchronous midterms and final exams (required). There are two required exams that must be done at specific date/times (see schedule for details).
- Zoom synchronous conversations (not required). At the same time scheduled for the class, there are weekly conversations where the class can meet via zoom (link in Brightspace) to ask questions, spark discussion and interact with each other. Students are encouraged, **but not required**, to attend to these sessions. **These synchronous events will NOT be recorded.** During these video-calls, please follow the etiquette below:
 - You are expected to have your CAMERA AWAYS ON when in the zoom room, therefore:
 - Be mindful of your clothing and appearance
 - Be mindful of your background (virtual backgrounds are ok)
 - o Silence your cellphone and other electronic devices
 - o Advise your roommates about your video-call so they are also mindful too
 - Keep you MICROPHONE ALWAYS MUTED, unless you need to speak

Differences between undergraduate (4600) and graduate (5660) levels

Graduate students taking this course are expected to do about 30% more work than the students taking the course at the undergraduate level. Detailed distinctions between undergraduate (4600) and graduate (5660) students are included throughout this document. Graduate students are marked following a grading scale that is stricter than the undergraduate scale, where a minimum of 70% (B-) is required to pass.

Course Prerequisites

| Undergraduate | Graduate |
|--|-----------------------|
| MARI 3602.03 - Introduction to Aquaculture | Instructor's approval |
| OR | |
| Instructor's approval | |

Key knowledge or skills expected of students coming into the course

- Students should be familiar with the basic concepts of aquaculture.
- Prior computer programming knowledge is NOT required.

Course Goals and Outcomes

Goals and Outcomes for both undergraduate and graduate students

- Explain environmental impacts of aquaculture (i.e. "aquaculture → environment" interactions)
- Explain effects of the environment on aquaculture production (i.e. "environment → aquaculture" interactions)



- Describe the concept of Environmental Carrying Capacity (ECC)
- List the relevant environmental variables (water-column, sediments and biota) involved in aquaculture-environment interactions
- Characterize methods and tools to assess and monitor the relevant environmental variables
- Describe mechanisms causing variability in the relevant environmental variables
- Explain the effects of aquaculture on ecosystem functions and services
- Explain the effects of global warming and ocean acidification on aquaculture and vice versa
- Demonstrate the use of Aquaculture Ecosystem Models for the estimation of ECC on an idealized aquaculture farm

Additional Course Goals and Outcomes for graduate students only

- Demonstrate critical thinking and capacity to solve quantitative problems related to aquaculture-environment interactions
- Develop, code and parameterize an original Aquaculture Ecosystem Model
- Evaluate mass-conservation and parameter sensitivity of your original Aquaculture Ecosystem Model

Course Materials

Class notes: Class notes are posted on BrightSpace.

Announcements: Electronic announcements and additional material will be posted from on BrightSpace. Students should check the site frequently.

Text book: There is no textbook required for this course.

Other suggested resources:

| IMO/FAO/UNESCO/WMO/WHO/IAEA/UN/UNEP Joint Group of Experts on the Sci- entific Aspects of Marine Pollution. 1991. Reducing environmental impacts of coastal aquaculture. Food and Agriculture Organization of the United Nations. | SH 171 R42 1991 |
|---|-----------------|
| Aquaculture. Farming Aquatic Animals and Plants. 2nd edition 2012. J. Lucas and | SH 21 A68 2003 |
| P. Southgate (Editors), 629 pp. | |
| Encyclopedia of Aquaculture. (2000). R. Stickney (Editor) | SH 20.3 E53 |
| Principles of Aquaculture. R Stickney | SH 135 S74 1994 |
| Introduction to aquaculture. M. Landau | SH 135 L36 1992 |
| Ecological Aquaculture. The evolution of the blue revolution B. Costa-Pierce | SH 135 E35 2002 |
| Cold-water aquaculture in Atlantic Canada A. Boghen | SH 37 C64 1995 |

Course Assessment

| Component | Weight (% of final grade) | | Date | |
|------------------------------------|---------------------------|----------|---------------------------------|--|
| | Undergraduate | Graduate | | |
| Weekly Quizzes | 20 | 15 | | |
| Laboratories | 30 | 25 | | |
| Physiology model (Short report) | - | 7.5 | See table in Couse Content be- | |
| Physiology model (Python code) | - | 7.5 | low for specific dates | |
| Midterm | 10 | 10 | | |
| Student project (Long report) | 20 | 15 | | |
| Final Exam | 20 | 20 | Determined by Registrars Office | |
| Participation in Discussion Boards | 2% bonus | 2% bonus | Continuously | |
| TOTAL | /100 | /100 | | |

All components are individual (i.e. not in teams)



Weekly Quizzes

These quizzes are designed to test you on the material from the previous lecture (plus one question from previous quizzes). Quizzes are based on the **.PDF lecture-notes** uploaded to Brightspace. Quizzes are online (approx. 10 minutes) and are applied via Brightspace, please bring your laptop (charged) and your phone as a backup. We will use Dalhousie's software to prevents other software to run in your laptop during the exam, and to use your laptop's webcam to record your quiz session and flags any suspicious behavior.

- In person: If in person teaching, quizzes will be done during lecture time as shown in the schedule.
- **On-line:** If we switch to online format because of covid19, each quiz will be available for 24 hours, dates are the same as if "in person" (see specific due dates in the schedule below), however the closing time will be different... at 11:59 pm. Students can answer the quiz at anytime during those 24 hours; however, there is set amount of time to answer the quiz once it is started, and there is only one attempt.

For each quiz, students are **required** to make and use a **hand-written "cheat-sheet"** for each Quiz. A **photo of** the cheat-sheet must be uploaded to its corresponding Brightspace dropbox BEFORE you do the quiz.

Cheat-sheets not meeting specifications (see below) will result in a **<u>zero grade</u>** in the corresponding quiz. See below for missed quizzes and corresponding penalties.

Cheat-sheet specifications:

- Cheat-sheets are personal. **Copying somebody else's cheat-sheet is a serious plagiarism offence** requiring the Instructor to report all involved parties to the Academic Integrity Office.
- Cheat-sheets **MUST** be hand-written on paper. Digitization, electronic manipulation, photocopying, photographing and/or printing of cheat-sheets is not allowed.
- On your cheat-sheet, write your name, B00 number, date and Quiz number.
- Content: Anything you want, but **must** demonstrate an effort to synthetize lecture content.
- Size: each cheat-sheet is limited to one side of a letter-sized sheet of paper.
- Do one cheat-sheet per .pdf lecture. Some days we'll go over more than one lecture during the class. For these days, make sure you upload separate cheat-sheets for each of the .pdf lectures.
- A photo of each cheat-sheet must be uploaded to its corresponding Brightspace dropbox BEFORE you do the quiz.

Missed quizzes. Email <u>the TA</u> (and Cc the Instructor) to schedule a make-up quiz (note that the TA is the one in-charge of scheduling the make-up quizzes and exams; thus, emailing only the instructor will delay the process). Students are allowed to miss two quizzes during the course (for any reason) without any penalty. After that, penalties will apply depending on the number of quizzes missed according to the table below. Note that the penalties apply regardless of the reason why you missed the quiz, except in the following two cases: (1) Students that enrol late can get exemptions for the quizzes missed before they enrolled to the class (up to two weeks from the start of class). (2) Students with prolonged illness (e.g., mono or head concussion) or other serious extenuating circumstances can contact the instructor to arrange for quiz exemptions; note that in these cases a Student Access Advisor from Student Affairs may need to be involved.

| Quiz | Penalty (% deduction) |
|-----------------------------|-----------------------|
| 1 st quiz missed | 0% |
| 2 nd quiz missed | 0% |
| 3 rd quiz missed | -5% |
| 4 th quiz missed | -10% |
| 5 th quiz missed | -20% |
| 6 th quiz missed | -40% |
| 7 th quiz missed | -60% |
| 8 th quiz missed | -80% |



| 9 th quiz missed | -90% |
|---|--|
| 10 th quiz missed and beyond | -100% (i.e., you are not allowed to take the quiz) |

Laboratories

Most classes have a lab requiring students to run Python code in their computers (see instruction below on how to install Python). Interspersed within the lab instructions are several questions, which must be answered in the corresponding **Brightspace Lab quiz** (titled "LAB# - Lab Title"). Each Brightspace lab quiz can be accessed until the end of the day (due dates shown in schedule below).

How to install Python

- Go to: <u>https://www.anaconda.com/download</u>
- Download the "Graphical Installer" for your operating system (i.e. Windows or MacOS)
- Open the download file and follow instructions
- Note that you will be downloading the free "Individual Edition" of Anaconda
- Feel free to search YouTube for tutorials (hint: sort results by upload date. Choose a recent video)

Missed laboratories: Since there is one week to finish each lab, it is not usual to grant extensions. The exception are students that enrol late, in which case a due date extension can be granted for the labs missed before they enrolled to the class (up to two weeks from start of class). There may be other, very extenuating circumstances, in which an extension may be granted. Students are strongly encouraged to notify the instructor of any conflict well in advance of the lab due date. If you are late to register, or have extenuating circumstances, please **Email the TA** (and Cc the Instructor) to set up a new deadline for your lab (note that the TA is the one in-charge of doing this; thus, emailing only the instructor will delay the process).

Physiology model (Grad students only)

Each graduate student will choose a peer-reviewed publication describing a physiological model for an aquatic species that is either suitable for cultivation, or that is known to interact with aquaculture species. Articles (i.e. full reference) need to be posted in a Brightspace discussion board to avoid duplication. In case of duplication, the first post stays, the others must find another article.

Students must use the model equations in their chosen article to write the model in Python, and prove the model works (i.e. conserves mass, etc.). Students must (1) hand in a short report, and (2) hand in the python code running the model. All the models will be uploaded to a repository and be made available to entire class so that the can all be used, if needed, in the student projects.

| Component | Comments | Weights (%) | |
|-------------------|---|---------------|----------|
| | | Undergraduate | Graduate |
| Model functioning | Does the model run? | - | 50% |
| Commenting | Is the model adequately commented? In the comments, include the full reference of the peer- reviewed article where the model was published Also include a list of names of people that worked on the code (credits) | - | 50% |
| | | - | 100% |

Rubric: Physiology model (Python code)



Rubric: Physiology model (Short report)

| Component | Comments | Weights (%) | |
|----------------------------|--|---------------|----------|
| | | Undergraduate | Graduate |
| Summary | Brief description of the work and findings. Maximum length: 1 page | - | 10% |
| Model Diagram | Visual representation of all variables and processes of the model | - | 10% |
| Table of symbols and units | List of symbols and units used in the model | - | 10% |
| Table of parameters | List of all parameters (name and value used) as well as references justifying used values | - | 10% |
| Test mass conservation | Prove that model conserves mass (include graphs with captions and correct units) | - | 10% |
| Model run examples | Show 2 or 3 model simulations (include graphs with captions and correct units) | - | 10% |
| Discussion | Did the article had all the information needed for you to write the model? Did you find any errors in the article? If you ran into road blocks, how did you dealt with them? Any other comments about the model? | | 35% |
| References | Format: Ecological Modelling Journal | - | 5% |
| | TOTAL: | - | 100% |

Midterms and Final exam

These exams are online via Brightspace with Dalhousie's software to prevents other software to run in your laptop during the exam, and to use your laptop's webcam to record your quiz session and flags any suspicious behavior. The format is multiple choice and/or short answers. Unlike Weekly Quizzes, **it is NOT allowed to bring cheat-sheets to the Midterm and the Final exams.** These exams will be synchronous. Date/times are shown in the schedule below.

The exams will include material from the lectures, quizzes, and discussion boards. The midterm will include content from the beginning of the course and up to the material covered on the week of the midterm. The Final Exam will include all the material included in the course.

Missed exams: In extenuating circumstances, a make up exam may be scheduled for students that cannot take the exam at the normal date/time (note: heavy course load and travel are not normally considered extenuating circumstances). Email the TA (and Cc the Instructor) to schedule a make-up exam (note that the TA is the one in-charge of scheduling the make-up quizzes and exams; thus, emailing only the instructor will delay the process). Please arrange for a make-up exam as soon as you know that you will not be able to do the exam at the normal time.

Participation in Discussion Boards

You are expected to contribute to the discussion boards (questions **AND ANSWERS**). Please follow the posting guidelines below:

- Before you post your question, CHECK if the question has already been asked/answered
- Post only ONE question per post. If you have multiple questions, post them in separate posts
- The post's TITLE should be your question
- If you know the answer to a question, please help by answering the post
- Be respectful and polite



Participation grades will be computed at the end of the course. First, *engagement points* (see below) will be tallied for each student. Then, a curve will be calculated (after removing outliers) to compute the participation bonus points for each student.

| Item | Score (units: engagement points) |
|---|--|
| New question | 1 |
| Already posted question | 0 for the first 3 events, -1 for additional events |
| Correct answer | 1 |
| Partially correct answer | 0.5 |
| Incorrect answer | 0 for the first 3 events, -1 for additional events |
| Useful comment or sharing a link to a useful resource | 1 |
| Using offensive tone or language | -1 |

Student project (Long report)

Each student will work on a student project requiring to do a substantial written report. The project requires the use of an aquaculture-environment model to estimate the effect of aquaculture operations on the environment and to estimate the Environmental Carrying Capacity of the farm. Students can use the ecosystems models provided in class, or the ones contributed by the graduate students. For their projects, each student will need to apply their aquaculture-environment model to an "idealized" aquaculture farm, defined by an environment (shape of bay, depth, currents, tides, temperature, etc.) as well as the cultured species (one or more) and culture system(s). The final written report is due at the end of the term.

Rubric: Student project (Long report)

Undergraduates and graduate students are marked the same. However, the total mark of the report is weighed differently in the final grade calculation (see "Course Assessment section).

| Section | | Description | Points |
|--|----------------------|--|--------|
| Summary | | Include a concise overview of your project (including introduction, methods, results, discussion and conclusions) One paragraph, maximum 350 words Similar to an abstract | 3 |
| | Introduction | Give a very brief background and introduction to aquaculture and aquaculture modeling (why it is used, why it is important etc. Draw from the literature). 1-2 paragraphs. 1 point Include the culture area, type of organism(s) and culture method you are modeling. 2 points Include some details about the model you are using. 1 point Discuss the objectives of your project (i.e., what are the goals of this paper?) 1 paragraph. 1 point State what you think will happen (hypothesis) and what you hope to gain from this project. 1 point Do not go into depth – you will do this in your methods | 5 |
| 당 Description of Envi- of 다 장 | | Describe the location of your site and the type of site you are using (lake, bay, open ocean, recirculation system) as well as the physical dimensions (average length, width, depth) and any relevant geological features (bathymetry etc.). 1.5 points Discuss the relevant physical (salinity, temperature, density etc.), chemical (i.e. pH) and biological variables (i.e. impacted by spring algal blooms) of your site and report any other relevant water quality parameters (i.e. organic or inorganic constituents). 2 points Produce an original figure of your site, outlining any important characteristics within the figure. If adapted, reference properly. 1.5 points | 5 |
| | Description of Model | Discuss and describe the model being used for this project | 5 |



| Describe and reference any supplementary data or data files being used to run your mode | | | | |
|---|-----------------------|---|-----|--|
| | | Reference appropriately | | |
| | | Include an original visual diagram (i.e. figure) of all model processes (i.e. Ibarra et al. 2014) 5 points | 6 | |
| | Model Diagram | Represent all relevant model processes | | |
| | Model Diagram | Do not copy and paste from another paper; adapt your own | | |
| | | o If your model is adapted from another paper, reference appropriately | | |
| | | • Include an adequate figure title. 1 point | | |
| | | • List all symbols and their units in the model. 2.5 points | 4 | |
| | Table of Symbols and | • Define all symbols used. 1.5 points | | |
| | Units | • Do not include parameters – these will be defined in your "Table of Parameters" | | |
| | | • May be put in your appendix, but must be referenced somewhere in your methods section | | |
| | | • List and define all parameters used in the model. 3.5 points | 6 | |
| | | Define values and units of parameters used in the model. 1.5 point | | |
| | Table of Parameters | Reference all parameters appropriately 1 point | | |
| | | May be put into your appendix, but must be referenced somewhere in your methods section | | |
| | | Describe what a sensitivity analysis is and why you are conducting one for your model. Refer- | 4 | |
| | | ence if appropriate 1 point | - | |
| | Sonsitivity Analysis | Describe how the sensitivity analysis will be carried out by the model 2 points | | |
| | Sensitivity Analysis | Describe now the sensitivity analysis will be carried out by the model. 2 points Describe at what threshold you consider a variable uprasconably consitive. Justify this Paf | | |
| | | • Describe at what the shou you consider a variable unreasonably sensitive . Justify this, Ref- | | |
| | | Describe what it means to test mass concernation and whenever are testing it for your model | 2 | |
| | Mass Conconvotion | Describe what it means to test mass conservation and why you are testing it for your model. | 5 | |
| | wass conservation | Reference in appropriate. 1.5 point | | |
| | | Describe now your model tests mass conservation. 1.5 points | | |
| | | • Define production carrying capacity. Reference if appropriate. 1.5 point | 4 | |
| | Production Carrying | Describe how your model will be used to calculate production carrying capacity (i.e. how | | |
| | Capacity | does your model produce its outputs?) and how you will estimate carrying capacity. 2.5 | | |
| | | points | _ | |
| | Environmental Im- | Describe the parameters used to determine the environmental impacts of your farm (i.e. ox- | 5 | |
| | pacts and Carrying | ygen and ammonia) and why you are using them. Reference if appropriate. 2 points | | |
| | Capacity | • Describe how the model will calculate the environmental impacts of your farm. 2 points | | |
| | • • | Describe how you will calculate environmental carrying capacity using your model. 1 point | | |
| | | You may arrange the order of your methods section as you see fit | | |
| | | • Produce graph of your sensitivity analysis with proper units, axis labels, axis titles (2 points) | 4 | |
| | Consistivity Analysis | and an adequate figure caption (1 point) | | |
| | Sensitivity Analysis | • Text should describe (not discuss) the results of the sensitivity analysis. Text should refer to | | |
| | | figure. Figure should come after the paragraph where it is first referenced. 1 point | | |
| | | • Produce graph of your mass conservation analysis with proper units, axis labels, axis titles (2 | 4 | |
| | | points) and an adequate figure caption (1 point) | | |
| | Mass Concernation | • Text should describe (not discuss) the results of the mass conservation test. 1 point | | |
| | wass conservation | • Text should describe (not discuss) the results of the sensitivity analysis. | | |
| | | • Text should refer to figure. Figure should come after the paragraph where it is first refer- | | |
| ts | | enced. | | |
| Insi | | • Produce a graph of your production carrying capacity analysis with proper units, axis labels, | 4.5 | |
| Re | | axis titles (2 points) and an adequate figure caption (1 point). Your production carrying ca- | | |
| | | pacity value should be outlined on your graph (i.e. with a vertical line or equivalent). | | |
| | Production Carrying | • Text should describe (not discuss) the results of this section and your estimated production | | |
| | Capacity | carrying capacity. 1.5 point | | |
| | | • Text should refer to figure. Figure should come after the paragraph where it is first refer- | | |
| | | enced. | | |
| | _ | Produce graphs of your environmental impact analyses. Include proper units, axis labels, axis | 9 | |
| | Environmental Im- | titles (2 points each) and an adequate figure caption (1 point each) for each graph. Your car- | | |
| | pacts and Carrying | rying capacity values should be outlined on your graph (i.e. with a vertical line or equivalent) | | |
| | Capacity | 6 points | | |



| | | Text should describe (not discuss) the results of this section and your estimated carrying capacities for oxygen, ammonia and overall (i.e. ecological) carrying capacity. 3 points Text should refer to figure. Figure should come after the paragraph where it is first referenced. You may arrange the order of your results section as you see fit | |
|---------------------|---|--|-----|
| [| iscussion | Discuss the meaning and implications behind your results. Back up (or contrast) your findings with peer-reviewed literature. Do not just repeat your results. Discuss your overall carrying capacity Should include caveats and ideas for future research Your discussion should be ~ 3-5 paragraphs | 6 |
| C | onclusions | • A concise recap of your report and major findings. 3-5 sentences. | 3 |
| References | | All references included All material referenced appropriately In-text citations are consistent and correct Formatting is consistent. Follow format from "Ecological Modelling Journal" | 2.5 |
| | Model Equa- tions | Include and define all differential and ancillary equations used in your model Do not screen-shot equations. Ideally, use Microsoft Word equation tool | 7 |
| Appendix | ndix • Include code for entire model Code • Code must be appropriately commented • Code must run properly and be error-free | | 5 |
| Style and Structure | | 12 pt. font Double spaced All report sections included Writing is logical and easy to read Writing is free of spelling and grammatical errors Figures referenced appropriately in text Figures placed immediately after paragraph where they are referenced | 5 |

Conversion of numerical grades to Final Letter Grades

Undergraduate students follows the <u>Dalhousie Common Grade Scale</u>. Graduate students follow a stricter scale, where a minimum of 70% (B-) is required to pass.

| | Undergraduate | | Graduate | | | |
|----------|---------------|----------------------|---------------|--------------|----------------------|-------------|
| % | Letter Grade | Grade Point Value | Definition | Letter Grade | Grade Point Value | Definition |
| 90 - 100 | A+ | 4.30 | Exceptional | A+ | 4.30 | Exceptional |
| 85-89 | Α | 4.00 | Excellent | Α | 4.00 | Excellent |
| 80-84 | Α- | 3.70 | Very Good | A- | 3.70 | Very Good |
| 77-79 | B+ | 3.30 | | B+ | 3.30 | |
| 73-76 | В | 3.00 | Good | В | 3.00 | Good |
| 70-72 | В- | 2.70 | | В- | 2.70 | |
| 65-69 | C+ | 2.30 | Satisfactory | F | 0.00 | Failure |
| 60-64 | С | 2.00 | | F | | |
| 55-59 | C- | 1.70 | | F | | |
| 50-54 | D | 1.00 | Marginal Pass | F | | |
| <50 | F | 0.00 | Failure | F | | |



Course Policies

Questions. All questions MUST be posted in Brightspace's Discussion boards (see posting guidelines above). Only use email for private/personal matters.

Missing or late academic requirements. If you qualify for a quiz exemption or a make up exam (see policies in Course Assessment section above), please:

- Email **<u>both</u>**, the TA and the Instructor, briefly explaining your circumstance and dates.
- Fill in a <u>Student Declaration of Absence (SDA) form</u> and upload it to the Brightspace Dropbox designated for SDAs.
- Students with an Accessibility or Accommodation Plan in place **do not** need to submit SDA form.
- For extenuating circumstances (e.g. prolonged illness, family matters, etc.) contact the instructor.

Brightspace will be used to post lectures, updates and announcements.

Late assignments: A 10% reduction in grade will be applied for every day an assignment is late.

Assignment submission: Assignments should be submitted via Brightspace as .pdf file by 11:59 pm on the due date.

Course Content

All dates and times are in <u>Halifax Time</u> (ADT/UTC-3 or AST/UTC-4). Note that quizzes, exams and other due dates are shown in red.

| Week | Date | Content |
|------|------------------------|--|
| 1 | Tue, Sep 5 @ 17:35 pm | Lecture: Introduction to Aquaculture Modelling |
| | Tue, Sep 5 @ 11:59 pm | Lab: Python basics and course teaser |
| 2 | Tue, Sep 12 @ 17:35 pm | Lecture: Introduction to ecosystem (NPZ) modelling |
| | Tue, Sep 12 @ 17:35 pm | Quiz: Introduction to Aquaculture Modelling |
| | Tue, Sep 12 @ 11:59 pm | Lab: Building a simple plankton-mussel model (NPZM) from scratch |
| 3 | Tue, Sep 19 @ 17:35 pm | Lecture: Modelling physiology (energy budgets) |
| | Tue, Sep 19 @ 17:35 pm | Quiz: Introduction to ecosystem (NPZ) modelling |
| | Tue, Sep 19 @ 11:59 pm | Lab: Coding a mussel physiology model (SHELL-E) from the equations in a peer-re- |
| | | viewed paper |
| | Tue, Sep 19 | Grad students should start working on their "Physiology Model" code |
| 4 | Tue, Sep 26 @ 17:35 pm | Lecture: Water-column physical variables 1 |
| | Tue, Sep 26 @ 17:35 pm | Quiz: Modelling physiology (energy budgets) |
| | Tue, Sep 26 @ 11:59 pm | Lab: Forcing SHELL-E model with temperature from satellites (POES, AVHRR and |
| | | GAC) |
| 5 | Tue, Oct 3 @ 17:35 pm | Lecture: Water-column physical variables 2 |
| | Tue, Oct 3 @ 17:35 pm | Quiz: Water-column physical variables 1 |
| | Tue, Oct 3 @ 11:59 pm | Lab: Coupling SHELL-E to a NPZD2 plankton model |
| 6 | Tue, Oct 10 @ 17:35 pm | Midterm: Included content from weeks 1 to 5 |
| | Tue, Oct 10 @ 17:35 pm | Lecture: Water-column biogeochemical variables |
| | Tue, Oct 10 @ 11:59 pm | Lab: SHELL-E / NPZD2 Pond with Oxygen |
| 7 | Tue, Oct 17 @ 17:35 pm | Lecture: Sediment biogeochemical variables |
| | Tue, Oct 17 @ 17:35 pm | Quiz: Water-column biogeochemical variables |
| | Tue, Oct 17 @ 11:59 pm | Lab: Applying SHELLE-NPZD2 to an embayment with an Open Boundary and Clima- |
| | | tology forcing (eutrophication and oxygen depletion) |
| | | |



| 8 | Tue, Oct 24 @ 17:35 pm | Lecture: Carrying capacity, Environmental Impacts and Sensitivity analysis |
|----|------------------------|---|
| | Tue, Oct 24 @ 17:35 pm | Quiz: Sediment biogeochemical variables |
| | Tue, Oct 24 @ 11:59 pm | Due date (Grad students only): Physiology model short report AND code |
| | Tue, Oct 24 @ 11:59 pm | Lab: Carrying Capacity and Sensitivity Analysis |
| 9 | Tue, Oct 31 @ 17:35 pm | Lecture: Multi-Trophic Aquaculture and interactions with wild fauna and flora |
| | Tue, Oct 31 @ 17:35 pm | Quiz: Carrying capacity and Sensitivity analysis |
| | Tue, Oct 31@ 11:59 pm | Lab: Mussels, fish and macroalgae (Multi-Trophic Integrated Aquaculture) |
| | Tue, Oct 31 | All students should start working on their Student projects (Long report) |
| 10 | Tue, Nov 7 @ 17:35 pm | Work on Student projects (Long report) |
| 11 | Mon, Nov 13 | Reading week |
| | Fri, Nov 17 | |
| 12 | Tue, Nov 21 @ 17:35 pm | Work on Student projects (Long report) |
| | Tue, Nov 21 @ 11:59 pm | Due date: Student projects (Long report) |
| 13 | Tue, Nov 28 @ 17:35 pm | Final exam: Includes all content from lectures (no labs) |

Note that the schedule may chance in short notice depending on university closures (e.g. weather) and pace of class delivery. Any changes will be posted in Brightspace.



University Policies and Statements

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 at 1321 Edward St or <u>elders@dal.ca</u>. Additional information regarding the Indigenous Student Centre can be found at: <u>https://www.dal.ca/campus_life/communities/indigenous.html</u>

Internationalization

At Dalhousie, 'thinking and acting globally' enhances the quality and impact of education, supporting learning that is "interdisciplinary, cross-cultural, global in reach, and orientated toward solving problems that extend across national borders." Additional internationalization information can be found at: <u>https://www.dal.ca/about-dal/internationalization.html</u>

Academic Integrity

At Dalhousie University, we are guided in all our work by the values of academic integrity: honesty, trust, fairness, responsibility, and respect. As a student, you are required to demonstrate these values in all 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. Additional academic integrity information can be found at: <u>https://www.dal.ca/dept/university_secretariat/academic-integrity.html</u>

Accessibility

The Student Accessibility Centre is Dalhousie's centre of expertise for matters related to student accessibility and accommodation. If there are aspects of the design, instruction, and/or experiences within this course (online or in-person) that result in barriers to your inclusion, please contact the Student Accessibility Centre (<u>https://www.dal.ca/campus_life/academic-support/accessibility.html</u>) for all courses offered by Dalhousie with the exception of Truro. For courses offered by the Faculty of Agriculture, please contact the Student Success Centre in Truro (<u>https://www.dal.ca/about-dal/agricultural-campus/student-success-centre.html</u>)

Conduct in the Classroom – Culture of Respect

Substantial and constructive dialogue on challenging issues is an important part of academic inquiry and exchange. It requires willingness to listen and tolerance of opposing points of view. Consideration of individual differences and alternative viewpoints is required of all class members, towards each other, towards instructors, and towards guest speakers. While expressions of differing perspectives are welcome and encouraged, the words and language used should remain within acceptable bounds of civility and respect.



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 (Strategic Priority 5.2). Additional diversity and inclusion information can be found at: <u>http://www.dal.ca/cultureofrespect.html</u>

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. The full Code of Student Conduct can be found at: <u>https://www.dal.ca/dept/university_secretariat/policies/student-life/code-of-studentconduct.html</u>

Fair Dealing Policy

The Dalhousie University Fair Dealing Policy provides guidance for the limited use of copyright protected material without the risk of infringement and without having to seek the permission of copyright owners. It is intended to provide a balance between the rights of creators and the rights of users at Dalhousie. Additional information regarding the Fair Dealing Policy can be found at: <u>https://www.dal.ca/dept/university_secretariat/policies/academic/fair-dealing-policy-.html</u>

Originality Checking Software

The course instructor may use Dalhousie's approved originality checking software and Google to check the originality of any work submitted for credit, in accordance with the Student Submission of Assignments and Use of Originality Checking Software Policy. Students are free, without penalty of grade, to choose an alternative method of attesting to the authenticity of their work and must inform the instructor no later than the last day to add/drop classes of their intent to choose an alternate method. Additional information regarding Originality Checking Software can be found at: https://www.dal.ca/dept/university_secretariat/policies/academic/student-submission-of-assign-ments-and-use-of-originality-checking-software-policy-.html

Student Use of Course Materials

Course materials are designed for use as part of this course at Dalhousie University and are the property of the instructor unless otherwise stated. Third party copyrighted materials (such as books, journal articles, music, videos, etc.) have either been licensed for use in this course or fall under an exception or limitation in Canadian Copyright law. Copying this course material for distribution (e.g. uploading to a commercial third-party website) may lead to a violation of Copyright law.



Faculty of Science

Student Resources and Support

University Policies and Programs

Important Dates in the Academic Year (including add/drop dates): <u>http://www.dal.ca/academ-ics/important_dates.html</u>

Classroom Recording Protocol: <u>https://www.dal.ca/dept/university_secretariat/policies/aca-demic/classroom-recording-protocol.html</u>

Dalhousie Grading Practices Policies: <u>https://www.dal.ca/dept/university_secretariat/policies/aca-demic/grading-practices-policy.html</u>

Grade Appeal Process: <u>https://www.dal.ca/campus_life/academic-support/grades-and-student-rec-ords/appealing-a-grade.html</u>

Sexualized Violence Policy: <u>https://www.dal.ca/dept/university_secretariat/policies/health-and-safety/sexualized-violence-policy.html</u>

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

Learning and Support Resources

General Academic Support – Advising (Halifax): <u>https://www.dal.ca/campus_life/academic-sup-port/advising.html</u>

General Academic Support – Advising (Truro): <u>https://www.dal.ca/about-dal/agricultural-cam-</u> pus/ssc/academic-support/advising.html

Student Health & Wellness Centre: https://www.dal.ca/campus_life/health-and-wellness.html

On Track (helps you transition into university, and supports you through your first year at Dalhousie and beyond): <u>https://www.dal.ca/campus_life/academic-support/On-track.html</u>

Indigenous Student Centre: https://www.dal.ca/campus life/communities/indigenous.html

Indigenous Connection: https://www.dal.ca/about-dal/indigenous-connection.html



Elders-in-Residence (The Elders in Residence program provides students with access to First Nations elders for guidance, counsel, and support. Visit the office in the Indigenous Student Centre or contact the program at elders@dal.ca or 902-494-6803: https://cdn.dal.ca/content/dam/dalhou-sie/pdf/academics/UG/indigenous-studies/Elder-Protocol-July2018.pdf

Black Student Advising Centre: <u>https://www.dal.ca/campus_life/communities/black-student-advis-ing.html</u>

International Centre: https://www.dal.ca/campus life/international-centre.html

South House Sexual and Gender Resource Centre: https://southhousehalifax.ca/about/

LGBTQ2SIA+ Collaborative: <u>https://www.dal.ca/dept/vpei/edia/education/community-specific-spaces/LGBTQ2SIA-collaborative.html</u>

Dalhousie Libraries: http://libraries.dal.ca/

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

Dalhousie Student Advocacy Services: https://www.dsu.ca/dsas?rq=student%20advocacy

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

Human Rights and Equity Services: https://www.dal.ca/dept/hres.html

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

Study Skills/Tutoring: <u>http://www.dal.ca/campus_life/academic-support/study-skills-and-tutor-ing.html</u>

Faculty of Science Advising Support: <u>https://www.dal.ca/faculty/science/current-students/under-grad-students/degree-planning.html</u>

Safety

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

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

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

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