

# Faculty of Science Course Syllabus Department of Oceanography OCEA 3001 Physical Oceanography Autumn 2016

Instructor(s): Dan Kelley dan.kelley@dal.ca LSC5652

**Lectures**: 11:30-12:30 LSC 3665

Laboratories: NA
Tutorials: NA

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# **Course Description**

This course introduces mid-level undergraduate students to the physical properties and dynamics of the oceans.

# **Course Prerequisites**

PREREQUISITE: MATH 1000.03, MATH 1010.03, classic calculus or equivalent, and permission of the instructor.

# **Course Objectives/Learning Outcomes**

Students should be able to derive and explain the equations describing the static and dynamic states of the ocean, and apply these to important problems of oceanography and climatology. Successful students will be able to tackle unfamiliar problems with insights gained from understanding, not memorization.

### **Course Materials**

- A previous course website was destroyed by Dalhousie's Information Technology Services, as part of a policy decision made without consulting professors and instructors.



### **Course Assessment**

Component	Weight (% of final grade)	Date
Tests/quizzes		
Mid term test	25%	TBA (depends on students' schedules)
Final exam	35%	Scheduled by Registrar
Assignments		
Assignment 1	20%	TBA (depends on students' schedules)
Assignment 2	20%	TBA (")

## Other course requirements

NA

# Conversion of numerical grades to Final Letter Grades follows the <u>Dalhousie Common Grade Scale</u>

<b>A+</b> (90-100)	<b>B+</b> (77-79)	C+ (65-69)	D	(50-54)
<b>A</b> (85-89)	<b>B</b> (73-76)	C (60-64)	F	(<50)
<b>A-</b> (80-84)	<b>B-</b> (70-72)	<b>C-</b> (55-59)		

## **Course Policies**

A late fee of 15% per working day (defined by hours of service in the departmental office, prorated by hour) is applied to assignments. Electronic provision of work is not permitted. On-time work is handed to instructor at the start of the class on the due date. Late work is handed in to the departmental office, where staff will time-stamp it.

### **Course Content**

Introduction; continuum approximation; concept of conservation; heat and temperature; concept of fluxes; air-sea fluxes of scalars and momentum; box models of surface ocean; the Coriolis effect; Ekman dynamics, geostrophy; waves; tides; applications to beaches, estuaries, shelves and the deep sea; the climate system.

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### **ACCOMMODATION POLICY FOR STUDENTS**

Students may request accommodation as a result of barriers related to disability, religious obligation, or any characteristic protected under Canadian Human Rights legislation. The full text of Dalhousie's Student Accommodation Policy can be accessed here:

 $\frac{http://www.dal.ca/dept/university\_secretariat/policies/academic/student-accommodation-policy-wef-sep--1--2014.html$ 



Students who require accommodation for classroom participation or the writing of tests and exams should make their request to the Advising and Access Services Centre (AASC) prior to or at the outset of the regular academic year. More information and the Request for Accommodation form are available at <a href="https://www.dal.ca/access">www.dal.ca/access</a>.

### **ACADEMIC INTEGRITY**

Academic integrity, with its embodied values, is seen as a foundation of Dalhousie University. It is the responsibility of all students to be familiar with behaviours and practices associated with academic integrity. Instructors are required to forward any suspected cases of plagiarism or other forms of academic cheating to the Academic Integrity Officer for their Faculty.

The Academic Integrity website (<a href="http://academicintegrity.dal.ca">http://academicintegrity.dal.ca</a>) provides students and faculty with information on plagiarism and other forms of academic dishonesty, and has resources to help students succeed honestly. The full text of Dalhousie's Policy on Intellectual Honesty and Faculty Discipline Procedures is available here:

http://www.dal.ca/dept/university\_secretariat/academic-integrity/academic-policies.html

### STUDENT CODE OF CONDUCT

Dalhousie University has a student code of conduct, and it is expected that students will adhere to the code during their participation in lectures and other activities associated with this course. In general:

"The University treats students as adults free to organize their own personal lives, behaviour and associations subject only to the law, and to University regulations that are necessary to protect

- the integrity and proper functioning of the academic and non academic programs and activities of the University or its faculties, schools or departments;
- the peaceful and safe enjoyment of University facilities by other members of the University and the public;
- the freedom of members of the University to participate reasonably in the programs of the University and in activities on the University's premises;
- the property of the University or its members."

The full text of the code can be found here:

http://www.dal.ca/dept/university secretariat/policies/student-life/code-of-student-conduct.html



# **SERVICES AVAILABLE TO STUDENTS**

The following campus services are available to help students develop skills in library research, scientific writing, and effective study habits. The services are available to all Dalhousie students and, unless noted otherwise, are <u>free</u>.

Service	Support Provided	Location	Contact		
General	Help with	Killam Library	In person: Killam Library Rm G28		
Academic	- understanding degree	Ground floor	By appointment:		
Advising	requirements and	Rm G28	- e-mail: advising@dal.ca		
	academic regulations	Bissett Centre	- Phone: (902) 494-3077		
	- choosing your major	for Academic	- Book online through MyDal		
	- achieving your educational or career	Success			
	goals				
	- dealing with academic or				
	other difficulties				
Dalhousie	Help to find books and	Killam Library	In person: Service Point (Ground floor)		
Libraries	articles for assignments	Ground floor	in person. Service Foint (Ground noor)		
	Help with citing sources in		By appointment:		
	the text of your paper and	Librarian offices	Identify your subject librarian (URL below) and contact		
	preparation of bibliography	offices	by email or phone to arrange a time:		
			http://dal.beta.libguides.com/sb.php?subject_id=34328		
Studying	Help to develop essential	Killam Library	To make an appointment:		
for Success	study skills through small	3 <sup>rd</sup> floor  Coordinator Rm 3104  Study Coaches Rm 3103	- Visit main office (Killam Library main floor, Rm G28)		
(SFS)	group workshops or one- on-one coaching sessions  Match to a tutor for help in course-specific content (for		- Call (902) 494-3077		
			- email Coordinator at: sfs@dal.ca or		
			- Simply drop in to see us during posted office hours		
	a reasonable fee)		All information can be found on our website:		
	a reasonable recy		www.dal.ca/sfs		
Writing	Meet with coach/tutor to	Killam Library	To make an appointment:		
Centre	discuss writing	Ground floor Learning Commons & Rm G25	- Visit the Centre (Rm G25) and book an appointment		
	assignments (e.g., lab report, research paper,		- Call (902) 494-1963		
	thesis, poster)		- email writingcentre@dal.ca		
	- Learn to integrate source		- Book online through MyDal		
	material into your own		We are open six days a week		
	work appropriately		, ,		
	- Learn about disciplinary		See our website: writingcentre.dal.ca		
	writing from a peer or staff				
	member in your field				