

University of Manitoba CHR Faculty of Environment, Earth and Resources Department of Environment and Geography

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COURSE DETAILS

Course Title & Number: Number of Credit Hours:	Biological Oceanography 1: Lower Trophic Levels, GEOG 3920 A01 3
Class Times & Days of Week:	To be determined
Location for classes/labs/tutorials:	582 Wallace Bldg.
Pre-Requisites:	A minimum grade of a "C" in both GEOG 2930 (previously 3770) Introduction to Oceanography and BIOL 1030 Biology II: Biological Diversity, Function & Interactions

Instructor Contact Information		
Instructor(s) Name:	Dr. C.J. Mundy	
Office Location:	582 Wallace Bldg.	
Office Hours or Availability:	Please email me or approach me at the end of a lecture to make an appointment.	
Office Phone No.	204-272-1571	
Email:	CJ.Mundy@umanitoba.ca - I usually reply within 48 hours.	

Course Description:

In this course, students will gain a background on the study of biological oceanography. Biological oceanography is a very active and important field of study worldwide due to the spatial coverage and biological activity of the world's oceans. This course examines the interaction of marine organisms with other biological life, as well as with the physical environment. Prerequisite: A minimum grade of "C" in both GEOG 2930 and BIOL 1030.

General Course Information

The ocean covers more than 70% of the Earth's surface, containing approximately 97% of our planet's water and 99% of its living space and more than 3.5 billion people depend on the

ocean for food; however, 90% of its realm remains to be explored. Thus, biological oceanography is a very active and important field of study worldwide. It examines the interaction of marine organisms with other organisms and their environment and therefore, ties closely to fields of biology and ecology. The course is highly interdisciplinary, touching on fields of physical and chemical oceanography and marine biology and ecology.

Course Goals

The major goal of this course is to provide students with a background on the study of biological oceanography. Additionally, students will work on assignments that will help develop presentation, critical thinking and writing skills.

Using Copyrighted Material

Please respect copyright. Copyrighted works, including those created by me, are made available for private study and research and must not be distributed in any format without permission. Do not upload copyrighted works to a learning management system (such as UM Learn), or any website, unless an exception to the *Copyright Act* applies or written permission has been confirmed. For more information, see the University's Copyright Office website at http://umanitoba.ca/copyright/ or contact umanitoba.ca/copyright/ or contact http://umanitoba.ca/copyright/ or contact umanitoba.ca/copyright/ or contact http://umanitoba.ca/copyright/ or contact <a href="http://umanitoba

Recording Class Lectures

Dr. C.J. Mundy and the University of Manitoba hold copyright over the course materials, presentations and lectures, which form part of this course. No audio or video recording of lectures or presentations is allowed in any format, openly or surreptitiously, in whole or in part without permission of Dr. Mundy. Course materials (both paper and digital) are for the participant's private study and research.

Textbook, Readings, Materials

Suggested textbook – Lali, C.M., and Parsons, T.R. 1997. Biological Oceanography: An Introduction (2nd Edition). Oxford: Elsevier Butterworth-Heinemann. 314 p

Course Technology

It is the general University of Manitoba policy that all technology resources are to be used in a responsible, efficient, ethical and legal manner. The student can use all technology in classroom setting only for educational purposes approved by Dr. Mundy and/or the University of Manitoba Student Accessibility Services. Student should not participate in personal direct electronic messaging / posting activities (e-mail, texting, video or voice chat, wikis, blogs, social networking (e.g. Facebook) online and offline "gaming" during scheduled class time. If student is on call (emergency) the student should switch his/her cell phone on vibrate mode and leave the classroom before using it. (©<u>S Kondrashov</u>. Used with permission)

Class Communication

The University requires all students to activate an official University email account. For full details of the Electronic Communication with Students please visit: http://umanitoba.ca/admin/governance/media/Electronic Communication with Students Policy - 2014 06 05.pdf

Please note that all communication between myself and you as a student must comply with the electronic communication with student policy (http://umanitoba.ca/admin/governance/governing_documents/community/electronic_communic

ation with students policy.html). You are required to obtain and use your U of M email account for all communication between yourself and the university.

Expectations: I Expect You To

Class attendance: A substantial part of my notes are provided during class and therefore, regular attendance is strongly encouraged.

Questions during class: If you would like quick clarification during a lecture, I encourage students to raise their hand and I will invite you to ask the question. However, if you think the question will take a longer to answer, you can come see me at the end of lecture or make an appointment with me via email to meet at a later time in my office.

Policy regarding late assignments: Students will not be permitted to write make-up tests or hand in assignments late, except for documented medical or compassionate reasons. Please make yourself familiar with the class schedule well in advance of mid-term tests and the final exam.

Academic integrity: Students should acquaint themselves with the University's policy on plagiarism, cheating, and examination impersonation (see University of Manitoba General Calendar).

Students Accessibility Services (SAS)

If you are a student with a disability, please contact SAS for academic accommodation supports and services such as note-taking, interpreting, assistive technology and exam accommodations. Students who have, or think they may have, a disability (e.g. mental illness, learning, medical, hearing, injury-related, visual) are invited to contact SAS to arrange a confidential consultation.

Student Accessibility Services <u>http://umanitoba.ca/student/saa/accessibility/</u> 520 University Centre 204 474 7423 <u>Student accessibility@umanitoba.ca</u>

Expectations: You Can Expect Me To

Course notes: Lecture handouts will be provided digitally to the student. Please note that a considerable amount of material beyond the course notes will be provided during the lecture. All material to appear in both the mid-term and final test will be provided during the lecture and/or in the course notes.

Evaluative feedback: Test 1 marks will be provided before the voluntary withdrawal deadline date, November 18.

Humour: I will attempt it sporadically.

Class Schedule

This schedule is subject to change at the discretion of Dr. Mundy and/or based on the learning needs of the students but such changes are subject to Section 2.8 of the - <u>ROASS</u>-Procedure.

Date	Class Content	Required Readings or	Evaluation
		Prenaration	
Sent 14-	Introduction and fundamental		
Oct. 26	aspects - Chapters 1 & 2		
	 History of biological 		
	oceanography		
	The abiotic environment		
	Phytoplankton - Chapter 3		
	Phytoplankton primer		
	 Phytoplankton ecology 		
	Zooplankton - Chapter 4		
	 Zooplankton primer 		
Oct. 5	Topic abstract and prospective		Worth 5% of final
	reference list for Research Paper		mark
Oct. 6-7	Fall-term break — no lectures		
Oct. 10	Thanksgiving Day — University		
	closed		
Oct. 12	Abstract marked		
Month of	Assignment: Create a		Worth 10% of final
November	demonstration that teaches a		mark
	concept of Biological		
	Oceanography		
Nov. 2	Mid-term test		Test will consist of
			true/false, short

			answer, and essay
			style questions –
			Worth 20% of final
			mark
Nov. 9	Mid-term test marked		
Nov. 9-30	Zooplankton - Chapter 4 – cont'd		
	 Zooplankton primer 		
	 Zooplankton ecology 		
	Energy Flow and Mineral Cycling		
	(Pelagic) - Chapter 5		
	Foodwebs		
	The microbial loop		
	 Estimating secondary 		
	production		
	 Mineral cycling 		
	, ,		
	Biogeography (Pelagic)	Handout will be	
	 Biogeography 	supplied	
	Biomes and provinces		
	Biological Oceanography and	Handout will be	
	Climate Change - handout	supplied	
	ennate enange nandout		
Nov. 11	Remembrance Day - University		
	Closed		
Nov. 18	Last date for Voluntary		
	Withdrawal from in Fall Term		
	courses		
Nov. 23	Research Paper presentation		Worth 20% of final
			mark
Nov. 30	Presentation marked		
Nov. 30	Research Paper due		Worth 25% of final
			mark
Dec. 7	Final test		Test will consist of
			true/false, short
			answer, and essay
			style questions –
			Worth 20% of final

Course Evaluation Methods

A variety of methods to give all types of learners an opportunity to excel will be used in this course. The tests will consist of true/false, short answer and essay style questions; the Assignment and Research Paper presentation will be used to build upon the student's presentations skills; and the Research Paper will help develop critical thinking and writing skills.

Due Date:	Assessment Tool	Value of
		Final Grade
Wed., Oct. 5, 2016	Topic Abstract and prospective reference list	5%
	due	
Wed. during Nov., 2016, Date	Assignment: Create a demonstration that	10%
to be determined	teaches a concept of Biological Oceanography	
Wed., Nov. 2, 2016	Mid-term test	20%
Wed., Nov. 23, 2016	Research Paper presentation	20%
Wed., Nov. 30, 2016	Research Paper due	25%
Wed., Dec. 7, 2016	Final test	20%

Grading

Letter Grade	Percentage out of 100	Final Grade Point
A+	90-100	4.5
А	80-89	4.0
B+	75-79	3.5
В	70-74	3.0
C+	65-69	2.5
С	60-64	2.0
D	50-59	1.0
F	Less than 50	0

Referencing Style

Assignments should use a single reference style throughout corresponding to the format used in one of the following journals: Limnology and Oceanography, Polar Biology, Marine Ecology Progress Series, or Deep Sea Research.

Assignment Descriptions

TITLE-Assignment: Create a demonstration that teaches a concept of Biological Oceanography **GOAL**-This assignment will help build presentation skills

PROCEDURE-Documents of numerous elementary through high school level hands-on demonstrations on Marine Biology and Oceanography will be provided to the student. The student is to pick one of the demonstrations and adapt it to explain a concept of Biological

Oceanography taught in class. An example presentation will be given by Dr. Mundy at the start of the term.

EVALUATION CRITERIA- The demonstration will be marked according to student's understanding (50%), presentation quality (20%), and creativity (30%).

TITLE-Research Paper

GOAL-This assignment will help build presentation, critical thinking and writing skills **PROCEDURE**-The Research Paper will consist of three different submissions: 1) Abstract and Reference List, 2) Presentation, and 3) Research Paper. The Research Paper is to focus on the influence of climate change on an aspect of biological oceanography covered in class. Dr. Mundy will assist in guiding the student to choose a topic for the paper and will use the Abstract and Reference List submission to provide feedback for the student at an early stage in the development of his/her Research Paper. The three different submissions will consist of the following:

- 1) Abstract and Reference List
 - Tentative title should explain the topic in a concise statement
 - Abstract 4-5 sentences outlining the topic. The final statement should be a thesis statement, which clearly and concisely state's the goal of the Research Paper in a single sentence
 - Reference List provide a list of 10 potential references that you will likely use in your research paper (Use a single journal reference style throughout (L&O, Polar Biology, MEPS, or Deep-Sea Research) and only cite journal articles and published books)
- 2) Presentation
 - 15 minute computer slide-based presentation summarizing Research Paper
 - 5 minutes of questions from the class and Dr. Mundy
- 3) Research Paper
 - 10 pages, double spaced, 12 pt TNR Font
 - Abstract Summary of 150-250 words
 - Introduction Describe the importance (motherhood) of your topic, provide a short background to set the stage for your paper, then conclude with thesis or objectives of your paper
 - **Body** Summarize what is known and provide a critical review and analysis of your topic (i.e., What isn't known? Should additional questions be asked? How do you think the science can be moved forward?); Do not be afraid to include figures!!
 - **Conclusion** This is not an abstract, conclude on what you discuss in the paper and particularly, relate back to your original thesis of the paper
 - **References** Use a single journal reference style throughout (L&O, Polar Biology, MEPS, or Deep-Sea Research) and only cite journal articles and published books

SUBMISSION GUIDELINES – Submissions should be made as word documents via email (submissions 1 and 3) and as computer slide-based presentation during class time (submission 2).

EVALUATION CRITERIA – Each submission will be marked on the following:

- 1) Abstract and Reference List
 - The title and abstract will be marked on length (20%), information provided (30%), sentence structure (10%) and creativity (30%). The Reference List will be marked on correct format (5%) and appropriateness of citation (5%).
- 2) Presentation
 - The Presentation will be marked according to time (20%), slide content, organization and quality (40%), creativity (20%), and ability to answer questions.
- 3) Research Paper
 - The Research Paper will be marked according to length (10%) abstract (20%), introduction (20%), Body organization and content (30%), conclusion (20%) and References (10%)