BIOLOGY 321 SURVEY OF INVERTEBRATES Section A01 2016 CRN 10353

Lecture:

DTB A102

Section A01: Tue, Wed, & Fri 9:30-10:20am

Instructor: Dr. Louise R. Page

PETCH 010; ph. 721-7142; email lpage@uvic.ca

Office hours: Thu 12 noon to 1 pm or by prior arrangement

Laboratory:

PETCH 109

B01 Tue 2:30; B05 Tue 5:30; B02 Wed 11:30; B03 Wed 2:30; B04 Thu 2:30 Lab Teaching Assistants: Nova Hanson, Ryan Gasbarro, Garth Covernton, Morgan Black Office hours and contact information for TAs will be given during your first lab session.

- Labs begin week of September 12-16, 2016
- Bring to lab: lab manual (purchase from UVic bookstore), textbook, pencil & eraser; dissecting kit.
- If you have a valid excuse to be absent from the first lab please contact Louise Page (lpage@uvic.ca) or you may get shunted into a different lab section.

Textbooks and Supplies:

- Pechenik, J.A. Biology of the Invertebrates, 6th edition or 7th edition. Copies of the 6th edition are available at the Reserve Reading Desk in the MacPherson library.
- Biology 321 Laboratory Manual 2016 edition; purchase at UVic Bookstore
- basic dissecting kit can be purchased from the Bookstore

Course Content:

The 'invertebrates' represent possibly 90% of the species of multicellular animals. The organisms belonging to this informal grouping are not defined by the possession of any unique characteristic, but only by what they lack – an internal skeleton (cartilage or bone) protecting a dorsal brain. Biol 321 will focus at the organismal level and will be organized by phyla. It will deal with major elements of body plans, functional morphology, behaviour, physiology, reproduction & development, life cycles, evolution, and phylogeny of invertebrates. This is potentially a huge quantity of material, but I will whittle it down to a manageable amount by being highly selective in what I choose to include for each phylum and omitting some of the smaller phyla altogether. Fortunately, the biology of invertebrates is rich in fascinating material. As your instructor, my goal is to encourage enthusiasm for the study of invertebrates, with all their ingenious adaptations and splendid diversity. I hope you will find that information about structure and biology of whole invertebrates enriches, extends, and enlightens your understanding of biological organization at other levels (i.e. molecular, cellular, ecological).

Terminology:

You will be expected to learn a number of technical terms for structures, concepts, and taxa. What terms and definitions are you expected to know?

- o terms that I display in writing during lecture
- o terms given in bold font in 'Required Readings' from your textbook

Laboratory:

The laboratory sessions are an integral part of Biol 321 and are worth 45% of your final grade. The laboratory will allow you to examine organisms described in the lecture and to observe structural and functional diversity within and between various taxa. Some of the lab work will involve dissection of heavily anaesthetized, live specimens. Dissections will be done in groups of 3-5 students so as to minimize the number of animals sacrificed. **Students will not be allowed to write the final lecture exam if they fail the laboratory section of Biol. 321.** Late submission of the essay assignment will be penalized at 10% per day (weekend included) up to a maximum of 5 days. Thereafter, the submitted essay will be accepted only if affixed to documentation of a valid excuse.

Field Trips:

A great advantage of studying Invertebrate Biology at the University of Victoria is the close proximity to an exceedingly rich fauna of marine invertebrates. Field trips have been planned to exploit the educational value of this tremendous resource. Additional information about these field trips will be provided during both lecture and lab and will be posted on the CourseSpaces website for Biol 321.

Bamfield Marine Sciences Centre (optional). A trip to BMSC is planned for Oct 28 to 30 (leave UVic Friday 2:30 pm; return to UVic Sunday ~4:30 pm). Spaces are limited to 18 or 24 and sign-up will occur on Thursday Sep 15 from 8:00-10:00am in Petch 010. After that date & time, contact L.Page for sign-up (if sign-up slots still remain). The cost for the trip is \$250.00 and payment must be made when you sign-up for the trip (cash or cheque made out to Dept. of Biology, Univ. of Victoria). The fee covers everything (transportation, accommodation, meals, boat time and instruction during excursions) except dinner on Friday, which will be purchased en route. Visit BMSC's website at: http://www.bamfieldmsc.com

Intertidal Field Trip (optional). A field trip to the intertidal zone of Clover Point is planned for Mon Nov 14 @ 8:00 pm (all fall & winter low tides occur after dark in our area). Return transportation between UVic and Clover Point for a limited number of students will be available; otherwise please arrange your own transportation. Wear warm clothing, rain gear if appropriate, and bring a flashlight. Rubber boots are highly recommended. Friends welcome. No fee.

Biology 321 - 2015 - Survey of Invertebrates - Schedule of Lectures & Labs

Date	Lect No.	Lecture Topic	Readings Pechenik ed 7 (ed 6)
			S = suggested R = required
Sep 07 W	1	Introduction to Course;	S Ch1 pp.1-6 (1-6)
		Habitats, Lifestyles, Phylogeny	R Ch2 pp.18-30 (16-32)
Sep 09 F	2	Choanoflagellates & Porifera	S Ch4 pp.77-89 (79-91)
			R Ch4 pp.89-90 (91) Placozoa
Sep 13 T	3	Porifera	
Sep 14 W	4	Cnidaria I	R Ch5 pp. 95-97 (97-99)
_			S Ch6 pp.99-126 (101-125)
Sep 16 F	5	Cnidaria II	
Sep 20 T	6	Cnidaria III	

Sep 21 W	7	Internal Compartments, Bilateria,	S Ch2 pp.7-17 (7-15)	
		'Superphyla', Animal Skeletons		
Sep 23 F	8	Acoelomorpha, Platyhelminthes I	S Ch8 pp.147-168 (149-170)	
Sep 27 T	9	Platyhelminthes II		
Sep 28 W	10	Annelida I	S Ch13 pp.295-328 (295-328)	
Sep 30 F	11	Annelida II		
Oct 04 T	12	Annelida III		
Oct 05 W 13 Nemertea, Rotifera		Nemertea, Rotifera	S Ch11 pp.203-212 (203-211)	
			S Ch 10 pp.183-196 (183-196)	
Oct 07 F ** MIDTERM LECTURE EXAM		MIDTERM LECTURE EXAM		
		LECTURES 1-13 INCLUSIVE		
Oct 11 T	14	Bryozoa	S Ch 19 pp. 480-488 (480-488)	
Oct 12 W	15	Mollusca I - Polyplacophora	S Ch12 pp.215-271 (215-271)	
			R Ch12 pp.254-255 (255)	
			Scaphopoda	
Oct 14 F	16	Mollusca II - Gastropoda		
Oct 18 T	17	Mollusca III - Gastropoda		
Oct 19 W	18	Mollusca IV - Bivalvia		
Oct 21 F	19	Mollusca V - Cephalopoda		
Oct 25 T	20	Ecdysozoa: Nematoda	S Ch16 pp.431-445 (431-445)	
Oct 26 W	21	Arthropoda I: Introduction	S Ch14 pp.341-397 (341-396)	
Oct 28 F	22	Arthropoda II: Chelicerata-1		
Nov 01 T	23	Arthropoda III: Chelicerata-2		
Nov 02 W	24	Arthropoda IV: Mandibulata-1		
		Myriapoda, Pancrustacea		
Nov 04 F	25	Arthropoda V: Mandibulata-2		
		Pancrustacea - Malacostraca		
Nov 08 T	26	Arthropoda VI: Mandibulata-3		
		Pancrustacea - Cirripedia		
Nov 09		READING BREAK		
to 11				
Nov 15 T	27	Arthropoda VII: Mandibulata-4		
		Pancrustacea - Copepoda		
Nov 16 W	28	Arthropoda VIII: Mandibulata-4		
		Pancrustacea - Hexapoda		
Nov 18 F	29	Echinodermata I	S Ch20 pp.497-520 (497-520)	
Nov 22 T	30	Echinodermata II		
Nov 23 W	31	Echinodermata III		
Nov 25 F	32	Urochordata I	S Ch23 pp.539-548 (539-548)	
Nov 29 T	33	Urochordata II & Hemichordata		
Nov 30 W	34	Ctenophora	S Ch7 pp. 135-144 (137-146)	
Dec 02 F	35	Review – Last day of course		

 $[\]boldsymbol{S}$ - 'Suggested Reading'. This material will be examined only if it was also given in lecture.

 $[{]f R}$ - 'Required Reading'. All material in these readings is examinable; this material will not be covered in lecture.

Assessment of Learning:

Mastery of material given in the lecture section of this course will be assessed by a Midterm and Final Exam. Both exams will include a combination of multiple choice questions and questions requiring written, explanatory answers.

Valid excuses for missed exams or late assignments. The University of Victoria accepts three types of excuses for missed exams or late assignments:

- illness
- emotional trauma
- UVic-sponsored sporting activities

Requests for academic concession must be accompanied by valid documentation from a medical doctor, UVic Counseling services, or a member of the UVic coaching staff.

- Penalty for late essay submission: 10% deduction per day (including weekends)
- Final exams for the Faculty of Science, Fall term 2016, extend from Monday, December 5th to Monday, December 19th, inclusive. Final exams will not be rescheduled for those who make travel plans that conflict with the scheduled final exam for this course.

Final Grade: Distribution of Marks:

Lecture		Laboratory
Midterm Exam (Oct 07, 2016)	20%	Essay assignment
(lectures 1-13 inclusive + required read	ings)	(due in lab session of week beginning Oct 31, 2016)
Final Exam(lectures 1-35 + required readings; emphasis on material following Midtern		Midterm Lab Exam15% (week beginning Oct 10, 2016)
·	,	Final Lab Exam
Total	55%	45%

Course Grade and Academic Transcript: Grades for all UVic courses are submitted as percentiles. A student's academic transcript will include the percentile grade and a letter grade plus the class average and the number of students registered in the course at the time of the final exam. Percentiles will be rounded to the nearest whole number; a grade of xx.5 will be rounded up. Percentile grades will be converted to letter grades on the student's academic transcript according to the table given below.

A+	90 - 100%	$\mathrm{B}+$	77 - 79%	C+	65 - 69%
A	85 - 89%	В	73 - 76%	C	60 - 64%
A-	80 - 84%	B-	70 - 72%	D	50 - 59%

F (Fail) is a grade less than 50% No supplemental exams will be offered for this course