CAMOSUN COLLEGE School of Arts & Science Fall 2004 – Section 001 BIOL 102 Non-Majors Biology 2 COURSE OUTLINE

The Approved Course Description is available on the web @

http://www.camosun.bc.ca/divisions/registrar/calendar/courses/bio.htm

PREREQUISITES

English 12 or assessment. Math 10 recommended. Students going on in Sciences will require further mathematics. Note: Students who have BIOL 080 without BIOL 060 or Biology 11 should take BIOL 102 to complete their 2 semesters of preparatory Biology for Majors courses.

1. Instructor Information

a) Instructor: Rosemary Mason

b) Office hours: T.B.A.c) Location: RH 303d) Phone: 370-3301

e) E-mail: masonr@camosun.bc.ca

f) Website: www.camosun.bc.ca/~masonr

2. Intended Learning Outcomes

- be able to identify and classify living organisms to their major taxonomic groupings, and to list their defining characteristics
- 2) be able to describe the major lines of evidence for evolution
- 3) be able to explain the mechanics of natural selection and speciation
- 4) be able to discuss the nature of scientific knowledge; its limits and strengths, and how it is produced
- 5) be able to explain basic concepts in population and community ecology
- 6) be able to recognize and explain the major threats to biodiversity and ecosystem processes, and ways in which these threats might be mitigated

3. Required Materials

- (a) Textbook: Johnson, G.B. 2003. The Living World. 3rd edition. McGraw Hill. [or the 2nd edition]
- (b) Camosun College Biology Faculty. Fall 2004. Biology 102 Lab Manual, Camosun College, Victoria, B.C.

Course Content and Schedule

Lectures: W,Th,F 11:30 - 12:20 F200 Lab: M (001A) 9:30 - 12:20 F226 T (001B) 9:30 - 12:20 F226

	I (UUIB)	9:30 - 12:20 F226
Week	Labs	Lecture
Sept.	Holiday Monday – no labs	Taxonomy, species concepts
7-10		Taxonomy II
		Scientific Method
Sept.	Lab Safety; Lab 1:	Scientific Method
13-17	Microscopes	Viruses and Bacteria
		Protists
Sept.	Lab 2: Set up Bottle Ecology	Protists
20-24	Lab 3: Set up Lab 3	Fungi
		Fungi
Sept.	Lab 3 Soil diversity	Plants
27-1	Lab 2: Examine Bottle Ecology	Plants
		Invertebrates
Oct.	Lab 4 Protist & Fungi diversity	Invertebrates
4-8	Lab 2: Examine Bottle Ecology	 Invertebrates
		Midterm I
Oct.	Thanksgiving – labs	Vertebrates
12-15	cancelled	Vertebrates
		Vertebrates
Oct.	Lab 5: Plant diversity	 Darwin's revolution (Evolution)
18-22	Lab 2: Examine Bottle Ecology	Beyond Genesis
Oct.	Lab Exam I	Microevolution
25-29		Macroevolution
Nov.1	Lab 6: Animal diversity	Population Ecology
-5	Lab 2: Examine Bottle Ecology	Population Ecology
Nov.	Lab 7: Evolution	Community Ecology
8-12	Lab 8: Graphs, means,	Remembrance Day – lectures
	distributions, and statistics	cancelled
	Lab 2: Examine Bottle Ecology	Midterm II
Nov.	Lab 9: Mark recapture	Community Ecology
15-19	Lab 2: Examine Bottle Ecology	•
Nov	Lab 2: Evamina Battla	- Diadistaraits
Nov. 22-26	Lab 2: Examine Bottle Ecosystem & complete lab	Biodiversity
22-20	Loosystem & complete lab	
Nov.	Lab 11: Predation	Biodiversity
29-3		Ecosystems
Dec.	Lab Exam II	Solutions and Reserves
6-10		Review for Final
Dec.	Lecture Exam Final	- ROVIOW TOLL HIGH
13-21	Locidio Exami i mai	
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5. Basis of Student Assessment (Weighting)

Lab Exam I	week of Oct. 25	10%
Lab Exam II	week of Dec. 6	15%
Midterm I	Oct.8	15%
Midterm II	Nov.12	15%
Final Lecture Exam	as scheduled	25%
Assignments/quizzes		20%

^{***} Midterms I and II will be unit exams. The final lecture exam will be cumulative.

ADDITIONAL INFORMATION

Be sure that you are familiar with the General Department Policies, which are stated in the lab manual. These policies cover absenteeism, late assignments (but see below), attendance, exam scheduling, plagiarism as well as other topics and will be discussed during the first lab meeting.

Each student is required to sign a Laboratory Safety Contract and give it to the instructor prior to commencing laboratory work in the course.

No programmable devices are allowed in exams.

Assignments are due at the **beginning** of the class period on the due date. Assignments not handed in at the beginning of class will be considered late, for which there is a 15% penalty/day.

Note: There is the option of 1 free late assignment. There will be no penalty provided the assignment is received **prior** to it being marked and returned to the class. Any assignment received after its return to the rest of the class will be marked but will not receive credit.

You should plan on a minimum of 6 hours outside of scheduled class time for the completion of assignments and for general studying.

LEARNING SUPPORT AND SERVICES FOR STUDENTS

There are a variety of services available for students to assist them throughout their learning. This information is available in the College Calendar, Registrar's Office or the College web site at http://www.camosun.bc.ca

ACADEMIC CONDUCT POLICY

There is an Academic Conduct Policy. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, Registration, and on the College web site in the Policy Section.

www.camosun.bc.ca/divisions/pres/policy/2-education/2-5.html



CAMOSUN COLLEGE School of Arts & Science Fall 2004 – Section 002 BIOL 102 Non-Majors Biology 2 COURSE OUTLINE

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PREREQUISITES

English 12 or assessment. Math 10 recommended. Students going on in Sciences will require further mathematics. Note: Students who have BIOL 080 without BIOL 060 or Biology 11 should take BIOL 102 to complete their 2 semesters of preparatory Biology for Majors courses.

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- e) be able to explain basic concepts in population and community ecology
- be able to recognize and explain the major threats to biodiversity and ecosystem processes, and ways in which these threats might be mitigated

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Course Content and Schedule

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	T (001B)	2:30 – 5:20 F226
Week	Labs	Lecture
Sept.	Holiday Monday – no labs	Taxonomy, species concepts
7-10		Taxonomy II
		Scientific Method
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22-26	Ecosystem & complete lab	
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29-3		Ecosystems
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Dec.	Lecture Exam Final	
13-21		

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