

# School of Arts & Science BIOLOGY DEPARTMENT BIOL 103 - 005

Non-Majors General Biology Fall 2017

## **COURSE OUTLINE**

The course description is online @ http://camosun.ca/learn/calendar/current/web/biol.html

Ω Please note: the College electronically stores this outline for five (5) years only. It is strongly recommended you keep a copy of this outline with your academic records. You will need this outline for any future application/s for transfer credit/s to other colleges/universities.

#### 1. Instructor Information

(a)	Instructor:	Samantha Harvey M.Sc., B.Ed.
(b)	Office Hours:	9:30am-11:am Tues/Thur
(c)	Location:	Belmont A119
(d)	Phone:	TBD
(e)	Email:	sharvey@sd62.bc.ca
(f)	Website:	https://online.camosun.ca/

## 2. Intended Learning Outcomes

Upon completion of this course, the student will be able to:

- 1. Describe the concept of homeostasis.
- 2. Explain how basic physicochemical changes can impact cell function.
- 3. Work in a culture of scientific endeavor and use critical thinking skills.
- 4. Identify the critical roles played by water in the maintenance of life on earth.
- 5. Explain the structures and roles of biological macromolecules, particularly carbohydrates, proteins and lipids.
- 6. Describe the complexity and diversity of cellular ultrastructure and the functions of significant cellular organelles, in particular chloroplasts, mitochondria, ribosomes, Golgi apparatus, cilia and flagellae.
- 7. Describe basic metabolism and energy producing pathways within the cell.
- 8. Explain the concept of the gene in the contexts of both Mendelian inheritance as well as the biochemical expression of genetic information.
- 9. Relate the structure of nucleic acids to the storage and replication of genetic information.
- 10. Explain the mechanisms used to regulate and translate genetic information into the assembly of functional proteins.
- 11. Describe the interactions between the environment and long-term changes in genetic information, particularly in consideration to neoplasia.
- 12. Describe the anatomy of the human digestive, cardiovascular and excretory systems and explain how the physiology of these organ systems is related to organization at the molecular and cellular level.
- 13. Describe the structure and explain the functions of the human immune system. Apply this knowledge to immune dysfunction, particularly allergies and AIDS.

## 3. Required Materials

- (a) Recommended Textbook: Openstax by Rice University, 2013. Concepts of Biology. Available to download for free at <a href="openstax.org/details/concepts-biology">openstax.org/details/concepts-biology</a> and also posted on our class website (D2L). A shortened hard copy version (only the chapters we will use) is available to purchase at the Camosun Bookstore, Lansdowne Campus.
- (b) Lab Manual: Biology 103 Lab Manual (Fall 2016), Camosun College. Available in the Camosun Bookstore, Lansdowne Campus. Also note that you will need a regular scientific calculator for the labs <u>you will not</u> be able to use your smart phone as a calculator!
- (c) Lecture Outlines: Lectures will be delivered in a PowerPoint format. PowerPoint slides will be made available on the Biology 103 D2L website. These may be used or printed at the student's discretion to help follow the lectures.

#### 4. Course Schedule

 Lectures:
 Tuesdays
 11:00-12:20
 BHS A111

 Thursdays
 11:00-12:20
 BHS A111

Labs: Fridays 9:30-12:20 Fisher 226/Belmont A111

## 5. Basis of Student Assessment (Weighting)

Lab Assignments and Lecture Assignments/Quizzes: 15%

Exams:

Midterm 1 15% Midterm 2 15% Lab Exam 1 15% Lab Exam 2 15%

Final Exam: 25%

Midterms I and II, as well as the lab exams, will be unit exams.

The final lecture exam will be cumulative.

Please bring a pen and pencil to all exams.

## 6. Grading System

## Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	Α		8
80-84	A-		7
77-79	B+		6
73-76	В		5
70-72	B-		4
65-69	C+		3
60-64	С		2
50-59	D	Minimum level of achievement for which credit is granted; a course with a "D" grade cannot be used as a prerequisite.	1
0-49	F	Minimum level has not been achieved.	0

## **Temporary Grades**

Temporary grades are assigned for specific circumstances and will convert to a final grade according to the grading scheme being used in the course. See Grading Policy E-1.5 at **camosun.ca** for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Grade	Description		
ı	Incomplete: A temporary grade assigned when the requirements of a course have not yet been completed due to hardship or extenuating circumstances, such as illness or death in the family.		
IP	In progress: A temporary grade assigned for courses that, due to design may require a further enrollment in the same course. No more than two IP grades will be assigned for the same course. (For these courses a final grade will be assigned to either the 3 <sup>rd</sup> course attempt or at the point of course completion.)		
cw	Compulsory Withdrawal: A temporary grade assigned by a Dean when an instructor, after documenting the prescriptive strategies applied and consulting with peers, deems that a student is unsafe to self or others and must be removed from the lab, practicum, worksite, or field placement.		

#### 7. Recommended Materials or Services to Assist Students to Succeed Throughout the Course

## **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, at Student Services, or the College web site at camosun.ca.

## STUDENT CONDUCT POLICY

There is a Student Conduct Policy **which includes plagiarism**. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, at Student Services, and the College web site in the Policy Section.

# Cheating

A student caught cheating on an exam will forfeit all credit for that exam and perhaps for the course. Cheating is a serious offence and is considered to be academic misconduct. Cheating includes, but is not limited to, using unauthorized materials in a quiz/exam and providing information to another person regarding exam content. The consequences for cheating and plagiarism are outlined by Camosun College policies (see http://camosun.ca/about/policies/education-academic/e-2-student-services-&-support/e-2.5.pdf and http://camosun.ca/about/policies/education-academic/e-2-student-services-&-support/e-2.5.1.pdf) and may be severe.

## Lab Safety

Under NO circumstances will students ingest food or drink in the lab. Taking oral medication or applying makeup or lip balm in the lab is also prohibited. You may leave the lab at a convenient time if you are thirsty, need a snack or require medication. For safety reasons students are required to wear closed shoes and pants in all lab times. Flip flops, sandals or shoes with holes are not acceptable.

Failure to adhere to the lab safety principles will result in the inability to enter the lab, or expulsion from the lab, and the subsequent loss of credit for that lab, including any pre-lab assessment credit.

## **Laboratory Attendance**

A 1% final grade penalty applies to any unexcused absence from lab. Frequent lates may count as an absence. Should you miss roll call at the beginning of lab, please identify yourself to the instructor as "late" or you may remain marked "absent." You need to attend labs and lab exams during your assigned section. Switching between sections on a permanent or temporary basis requires the instructor's permission. Lab assignments can only be handed in for labs actually attended.

It is absolutely necessary to read and mentally work through each exercise before coming to lab. Otherwise you may not be able to finish on time, annoy your lab partner, or flunk a pre-lab pop quiz. Please also come prepared with a pencil and pen.

## **Missed Exams and Assessments**

Quizzes and the exams must be written at the scheduled times. Under no circumstances will a make-up exam be administered. However, it is understood that emergency circumstances occur (e.g. illness or emergency in the immediate family); for such circumstances accommodation may be offered at the discretion of the instructor, provided (a) the instructor is notified in advance of the exam (not after) and (b) the student provides documented evidence of the circumstance (i.e. medical certificate). The accommodation will be in the form of a make-up exam or adjusting the weighting of the final lecture exam to make up the missing marks, at the discretion of the instructor. Please note: holidays or scheduled flights are not considered to be emergencies!

### **Late Penalties**

Unless otherwise stated, all assignments are due at the beginning of the lab/class of the due date. There is a 10% /day late penalty (including weekend days). The format is expected to be professional, i.e. a neat, legible, clean copy. "Rough" drafts risk rejection and a subsequent late penalty. If the assignment is more than one page, separate pages **must be stapled** before you come to class. Electronic submissions will not be accepted unless otherwise stated by the instructor.

#### **Study Habits**

You will probably find Biology 103 not very difficult, but surprisingly labor-intensive. Good (and regular!!) study habits are required to do well in this course. You should plan on a minimum of 6 hours outside of scheduled class time for the completion of assignments and for general studying. Joining a study group can help make this more fun.

Lecture notes / Power-Point slides will be provided in point form (D2L). These should be used as a study guide, not as your sole source of information! You will need to write down additional key words for examples and explanations given during lecture. It is also recommended practice to transcribe these notes into a study-friendly format after each lecture, incorporating additional information from your textbook. Study these notes before the next class to prepare yourself for new material, which will often build on previously covered material. Please take advantage of office hours if you need extra clarification and help, or simply would like to discuss a topic a little further.

# Biology 103 – F2017 - Course Schedule (Note: Scheduled dates are subject to change) Topics may be adjusted depending upon time constraints

1         Sept 5-8         Introduction to Biology         1         Intro to Lab           2         Sept 11-15         Chemistry of Life         2         1 Measurement & Equipment           3         Sept 18-22         Cell Structure and Function         3         2 Microscopes and Cells           4         Sept 25-29         How Cells Obtain Energy         3/4         3 Organic Macromolecules           5         Oct 2-6         How Cells Obtain Energy         4         4 Diffusion and Osmosis           6         Oct 10-13         Midterm #1 Cellular Basis of Inheritance         7         5 Enzymes           7         Oct 16-20         Patterns of Inheritance         8         Lab Exam #1 Meiosis           8         Oct 23-27         Molecular Biology         9         #6: Mitosis and Meiosis           9         Oct 30-Nov 3         Molecular Biology         9         #7: Cat Lab           10         Nov 6-10         Midterm #2         #8: Inheritance           11         Nov 14-17         Digestive and Excretory Systems         15/22         #9: Nutrition           12         Nov 20-24         Respiratory and Circulatory Systems         20/21         #10: Human Physiology           13         Nov 27-Dec 1         Innate and Adaptive Immunity Meth	Week	Date	Lecture Topic	Text Chapter	Lab
Sept 11-15	1	Sept 5-8	Introduction	1	Intro to Lab
Life   & Equipment					
3	2	Sept 11-15		2	1 Measurement
A					& Equipment
4         Sept 25-29         How Cells Obtain Energy         3/4         3 Organic Macromolecules Macromolecules           5         Oct 2-6         How Cells Obtain Energy         4         4 Diffusion and Osmosis           6         Oct 10-13         Midterm #1 Cellular Basis of Inheritance         7         5 Enzymes           7         Oct 16-20         Patterns of Inheritance         8         Lab Exam #1 Meiosis           8         Oct 23-27         Molecular Biology         9         #6: Mitosis and Meiosis           9         Oct 30-Nov 3         Molecular Biology         9         #7: Cat Lab Meiosis           10         Nov 6-10         Midterm #2         #8: Inheritance           11         Nov 14-17         Digestive and Excretory Systems         15/22         #9: Nutrition           12         Nov 20-24         Respiratory and Circulatory Systems         20/21         #10: Human Physiology           13         Nov 27-Dec 1         Innate and Adaptive Immunity         23         Review           14         Dec 4-8         Immune         23         Lab Exam #2	3	Sept 18-22	Cell Structure	3	2 Microscopes
Obtain Energy					
Energy   S	4	Sept 25-29	How Cells	3/4	
5 Oct 2-6 How Cells Obtain Energy 6 Oct 10-13 Midterm #1 7 5 Enzymes Cellular Basis of Inheritance 7 Oct 16-20 Patterns of Inheritance 8 Oct 23-27 Molecular Biology #6: Mitosis and Meiosis 9 Oct 30-Nov 3 Molecular Biology #7: Cat Lab Biology 10 Nov 6-10 Midterm #2 #8: Inheritance 11 Nov 14-17 Digestive and Excretory Systems 12 Nov 20-24 Respiratory and Circulatory Systems 13 Nov 27-Dec 1 Innate and Adaptive Immunity 14 Dec 4-8 Immune 23 Lab Exam #2			Obtain		Macromolecules
Obtain Energy					
Energy   Final Color	5	Oct 2-6	How Cells	4	4 Diffusion and
6         Oct 10-13         Midterm #1 Cellular Basis of Inheritance         7         5 Enzymes           7         Oct 16-20         Patterns of Inheritance         8         Lab Exam #1           8         Oct 23-27         Molecular Biology         9         #6: Mitosis and Meiosis           9         Oct 30-Nov 3         Molecular Biology         9         #7: Cat Lab Biology           10         Nov 6-10         Midterm #2         #8: Inheritance           11         Nov 14-17         Digestive and Excretory Systems         15/22         #9: Nutrition           12         Nov 20-24         Respiratory and Circulatory Systems         20/21         #10: Human Physiology           13         Nov 27-Dec 1         Innate and Adaptive Immunity         23         Review           14         Dec 4-8         Immune         23         Lab Exam #2			Obtain		Osmosis
Cellular Basis of Inheritance  7 Oct 16-20 Patterns of Inheritance  8 Oct 23-27 Molecular Biology Patterns of Inheritance  9 #6: Mitosis and Meiosis  9 Oct 30-Nov 3 Molecular Biology Patterns of Biology Patterns of Meiosis Patterns of Meiosis Patterns of Meiosis Patterns of Molecular Biology Patterns of Biology Patterns of Midtern #2 Patterns of Inheritance  10 Nov 6-10 Midtern #2 #8: Inheritance  11 Nov 14-17 Digestive And Excretory Systems  12 Nov 20-24 Respiratory And Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2					
Basis of Inheritance  7 Oct 16-20 Patterns of Inheritance  8 Oct 23-27 Molecular 9 #6: Mitosis and Meiosis  9 Oct 30-Nov 3 Molecular Biology  10 Nov 6-10 Midterm #2 #8: Inheritance  11 Nov 14-17 Digestive and Excretory Systems  12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2	6	Oct 10-13	Midterm #1	7	5 Enzymes
Inheritance			Cellular		
7         Oct 16-20         Patterns of Inheritance         8         Lab Exam #1           8         Oct 23-27         Molecular Biology         9         #6: Mitosis and Meiosis           9         Oct 30-Nov 3         Molecular Biology         9         #7: Cat Lab           10         Nov 6-10         Midterm #2         #8: Inheritance           11         Nov 14-17         Digestive and Excretory Systems         15/22         #9: Nutrition           12         Nov 20-24         Respiratory and Circulatory Systems         20/21         #10: Human Physiology           13         Nov 27-Dec 1         Innate and Adaptive Immunity         23         Review           14         Dec 4-8         Immune         23         Lab Exam #2			Basis of		
Inheritance			Inheritance		
8         Oct 23-27         Molecular Biology         9         #6: Mitosis and Meiosis           9         Oct 30-Nov 3         Molecular Biology         9         #7: Cat Lab           10         Nov 6-10         Midterm #2         #8: Inheritance           11         Nov 14-17         Digestive and Excretory Systems         15/22         #9: Nutrition           12         Nov 20-24         Respiratory and Circulatory Systems         20/21         #10: Human Physiology           13         Nov 27-Dec 1         Innate and Adaptive Immunity         23         Review           14         Dec 4-8         Immune         23         Lab Exam #2	7	Oct 16-20	Patterns of	8	Lab Exam #1
Biology   Meiosis			Inheritance		
9         Oct 30-Nov 3         Molecular Biology         9         #7: Cat Lab           10         Nov 6-10         Midterm #2         #8: Inheritance           11         Nov 14-17         Digestive and Excretory Systems         #9: Nutrition           12         Nov 20-24         Respiratory and Circulatory Systems         20/21         #10: Human Physiology           13         Nov 27-Dec 1         Innate and Adaptive Immunity         23         Review           14         Dec 4-8         Immune         23         Lab Exam #2	8	Oct 23-27	Molecular	9	#6: Mitosis and
Biology			Biology		Meiosis
10 Nov 6-10 Midterm #2 #8: Inheritance  11 Nov 14-17 Digestive and Excretory Systems  12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2	9	Oct 30-Nov 3	Molecular	9	#7: Cat Lab
11 Nov 14-17 Digestive and Excretory Systems  12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2			Biology		
and Excretory Systems  12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2	10	Nov 6-10	Midterm #2		#8: Inheritance
and Excretory Systems  12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2	11	Nov 14-17	Digestive	15/22	#9: Nutrition
Excretory Systems  12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune  20/21 #10: Human Physiology  20/21 #10: Human Physiology  23 Review  Lab Exam #2	''	1101 17 17	•	10/22	#3. Natition
Systems  12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2					
12 Nov 20-24 Respiratory and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2					
and Circulatory Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2	12	Nov 20-24		20/21	#10: Human
Circulatory Systems  13 Nov 27-Dec 1 Innate and 23 Review Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2		1107 20 21		20/21	
Systems  13 Nov 27-Dec 1 Innate and Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2					Tilyolology
13 Nov 27-Dec 1 Innate and 23 Review Adaptive Immunity 14 Dec 4-8 Immune 23 Lab Exam #2			-		
Adaptive Immunity  14 Dec 4-8 Immune 23 Lab Exam #2	13	Nov 27-Dec 1		23	Review
Immunity         14         Dec 4-8         Immune         23         Lab Exam #2	.			_0	1.07.011
14 Dec 4-8 Immune 23 <b>Lab Exam #2</b>			•		
	14	Dec 4-8	•	23	Lab Exam #2
		200.0	Disruptions	_0	