Cell Biology, Biol 360, Fall 2016

Goals for this course:

We selected interesting and complex topics of cell biology in order to introduce you with major concepts and working techniques of cell biology. We want you to understand general principles of cell organization, intracellular transport, cell communication, signal transduction pathways & cell cycles including apoptosis. Occasionally we include peer reviewed research papers in order to show you how textbook knowledge is created and how experiments are performed. We want you to understand experimental set up and be able to interpret figures presenting research results. We look forward to the continuing studies of the fascinating world of cell biology!

Class time and location: Monday & Thursday 1-2.20 pm in ECS 125. Classes start Wednesday September 7th and end Friday December 2nd.

Prerequisites: 230, Bioc 200 or 299 or pre or corequisite 300A or 300B. Please be aware that if you drop a co-req the system will automatically drop you from this course as well!

Instructors: Dr. Ben Koop  
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office: Petch 041a

Dr. Barbara Ehlting (Course coordinator)  
email: behlting@uvic.ca  
office: Petch 005 office hours TBA


The book is available to you in various forms:
- the textbook can be purchased at the bookstore, new and used
- one copy was put for you at the library reserve

Lecture notes will be posted on a CourseSpaces website for you. I recommend that you bring the lecture notes to classes to add comments on slides and answer questions.

We please ask you to turn OFF your cell phones, social media sites and email during class time. It is distracting for nearby students and for YOU and can affect grades in a negative way.

Provided lecture slides are for personal use ONLY and are not allowed to be distributed without permission from the publisher.
Tentative Class Schedule

- Welcoming, rules and regulations,
- Introduction to Cell Biology (parts of chapters 1,3, 4, 12, 14)
- Working with cells: visualizing cells and manipulation of cells (chapters 8, 9)
- Membranes (chapter 10)
- Membrane transport of small molecules & the electrical properties of membranes (chapter 11)
- Intracellular Compartments and Protein sorting (chapter 12)
- Intracellular vesicular Traffic (chapter 13)
- Cell communication and signaling pathways in cells (chapter 15)
- Cytoskeleton (chapter 16)
- Cell cycle (chapter 17)
- Apoptosis (chapter 18)
- Cancer (chapter 20)
- Wrap up and catch up, Review, evaluation...

Exams:
Midterm 1  30%  in class on Monday October 3rd
Midterm 2  30%  in class on Thursday November 3rd
Final     40%  scheduled by registrar, cumulative

The exams will be multiple choice questions (each question worth 1 mark).

No electronic devices of any kind will be permitted during the exams.

If you cannot attend an exam for a valid reason (illness, accident, family crisis), it is your responsibility to inform the course coordinator (BE) as soon as possible and provide suitable documentation (doctor’s note or counselor’s note).

There will be no supplemental midterm exams. If you are excused from a missed midterm test the course coordinator (BE) will inform you how your final course mark will be calculated. You are eligible to write the deferred final exam (date would be announced if necessary) if you have a valid reason for missing the final exam.

General regulations:

Grading system:

In determining final grades for the course, our spreadsheet will round your course score to the nearest whole percent. That is the official course grade that will be submitted for you. Under a new policy, instructors at UVic no longer submit letter grades for students.

We cannot change your grade for any reason, except if we have made an error calculating it. There is no extra work that you can do to raise your grade.
Failure to complete at least one midterm and the final exam will result in a grade of “N” regardless of the cumulative percentage on other elements of the course. An N is a failing grade, and it factors into a student’s GPA as 0. The maximum percentage that can accompany an N on a student’s transcript is 49.

Please read the appropriate section of the current UVic Academic Calendar regarding your rights and obligations.

It is your responsibility to be aware of ADD/DROP dates published in the Calendar. If you intend to drop this course, please do so officially and give up a space for students who might be on a waitlist.

You are expected to observe UVic standards of scholarly integrity especially with regards to plagiarism and cheating. If you cheat during an exam you will be graded with 0 for this exam and the incident will be reported. Further consequences might apply.

UVic and we as instructors are committed to promoting, providing and protecting a supportive and safe learning and working environment for you and us.

**Important Dates**

In the UVic calendar you will find a fuller list of important dates, but the ones we have listed below are the ones that will matter to students in Biology 360.

- **Wednesday, September 7**  First day of classes
- **Tuesday, September 20**  Last day for 100% reduction of tuition fees for standard first-term and full-year courses
- **Friday, September 23**  Last day for adding classes
- **Monday, October 3**  *Bio360 Midterm Exam 1; Dr. Ehlting’s material only*
- **Monday, October 10**  Thanksgiving holiday
- **Tuesday, October 11**  Last day for 50% reduction in tuition fees for standard courses. 100% of tuition fees will be assessed for courses dropped after this date.
- **Monday, October 31**  Last day for withdrawing from courses without penalty of failure
- **Thursday, November 3**  *Bio360 Midterm Exam 2; Dr. Ehlting’s and Dr. Koop’s material*
Wed-Fri, November 9-11     Reading break, no classes
Friday, December 2        Last day of classes
Monday, December 5        First day of final exam period
Monday, December 19       Last day of final exam period

We hope that you are enjoying a great fall term with Bio360 Cell Biology!