

DEPARTMENT OF BIOLOGICAL SCIENCES COURSE OUTLINE WINTER 2020

COURSE TITLE: Introdu	ction to Cellular 8	A Molecular Biology							
Course Number (*)	BIOL 331								
Pre/Co-Requisites (*)	BIOL 311								
	See section 3.5.0	C in the Faculty of Science se	ction of the online Calendar.						
Faculty / Department	Faculty of Science								
	Department of E	Biological Sciences							
	BI 186								
	403-220-3140								
	biosci@ucalgary	.ca							
Lecture section	MWF	12:00-12:50 PM	ST 140						
Tutorial sections	All scheduled lat	poratories will begin the wee	k of January 27, 2019.						
	т01, т02, т03	Mondays at 13:00 PM	ST 057, ST 055, SS 209						
	T04, T05, T06	Mondays at 14:00 PM	SS 209, ST 055, ST 057						
	T07, T08	Mondays at 16:00 PM	ST 059, ST 055						
	T10, T11	Mondays at 17:00 PM	ST 057, ST 055						
	T13, T14	Tuesdays at 9:00 AM	ST 057, ST 055						
	T15, T16	Wednesdays at 9:00 AM	SS 209, ST 057						
	T17	Thursdays at 9:00 AM	SS 209						

Welcome to BIOL 331!

We are looking forward to studying cell and molecular biology with you this semester.

Your BIOL 331 Teaching Team

BIOL 331 Teaching Team								
Course	Dr. Isabelle Barrette-Ng							
coordinator								
Instructors	Dr. Isabelle Barrette-Ng	mibarret@ucalgary.ca	BI 430A	403-220-4320				
	Dr. John Cobb	jacobb@ucalgary.ca	BI 286D	403-220-3554				
	Dr. Doug Muench	dmuench@ucalgary.ca	BI 399	403-220-7935				
Instructors'	Please refer to D2L site for details.							
office hours								
and office								
locations								
TA's	Please refer to our D2L site for the complete list of all TA's, their contact information and							
	their office hours.							
Important note	Please use your U of C account for all course correspondence with any member of the							
for email	BIOL 331 teaching team.							
correspondence								
	Please use the course emain	ail (<u>biol331@ucalgary.ca</u>)	for corresponder	nce, except in				
	genuine emergencies.							

OVERVIEW OF THE COURSE

In this course, we will work together to study the following topics: cellular structure and function; molecular organization of membranes, organelles, nucleus and cytoplasmic structures; the integration of cellular functions; assembly of organelles; the regulation of cell proliferation; and the interaction of cells with their neighbours and their environment. Our work together in both the lecture and tutorial components of the course will focus on applying our knowledge and solving problems. You will have many opportunities to practice applying your learning and obtain feedback. To succeed in cell and molecular biology, you need to practice, practice and practice! As such, you will be invited to engage in interactive class and tutorial problem-solving sessions, critical reading, group work, and online discussions.

The course is broken down into the following 10 themes, with each theme containing a series of topics and sub-topics:

- 1. Cells are functional units of life.
- 2. Cellular membranes are critical to biological processes in the cell.
- 3. Protein synthesis and the endomembrane system.
- 4. Different types of vesicles allow for anterograde and retrograde transport.
- 5. The cytoskeleton of a cell is important for vesicular transport.
- 6. Plant cell biology
- 7. Interactions between cells and the environment
- 8. Cell communication
- 9. Control of gene expression and reprogramming
- 10. Cancer and what protects us

LEARNING RESOURCES

There are no mandatory or optional course supplemental fees for this course.

Required Textbooks (available at the UCalgary Bookstore):

Iwasa, J., & Marshall, W. (2016). *Karp's Cell and Molecular Biology: Concepts and Experiments* (8th Edition). Hoboken, NJ: Wiley.

Please note that older editions of the textbook are quite different from the 8th edition.

One copy of the 8th edition of the textbook will be available from the Reserve Collection at the TFDL.

Technology Requirements:

(a) D2L: A shell in D2L (BIOL 331 L01 – (Winter 2020) – Introduction to Cellular and Molecular Biology) is set up for this course where lecture and tutorial materials, as well as all assignments, will be posted. A laptop, desktop, or mobile device is required for D2L access.

(b) Top Hat: In the lecture component of this course, we will use the Top Hat classroom performance system, where you will be asked to use a cell phone to text answers to questions during class. The use of the Top Hat system is <u>optional</u>, but highly recommended to enhance learning in the classroom.

If you wish to participate, you need to have a cell phone with which you can send text messages, and you need to register for an account with Top Hat. Account registration is free. Further details on how to register for an account are available from D2L.

If you are unable to use the Top Hat system, please contact Dr. Barrette-Ng by January 17, 2020, to make alternate arrangements.

COURSE LEARNING OUTCOMES

At the end of this course, you will be able to:

- 1. explain how macromolecules interact to support cell structure, function, dynamics and responses to environmental signals;
- 2. describe the evolutionary diversity of cells, and how this diversity contributes to tissue and whole organism function; and
- 3. apply knowledge and technical understanding of cell and molecular biology to interpret experimental data.

METHOD OF INSTRUCTION

To enhance your learning experience in BIOL 331 and help you hone your problem-solving skills, we will be using a flipped learning approach in the first half of this semester. Various studies performed at post-secondary institutions across North America including our own have shown that this approach helps you learn material at a deeper level and achieve greater academic success.

In using this approach, I will do some lecturing, but we will focus much of our class time on working together in teams to solve problems. To facilitate the work we will do in teams together this semester, we will make use of the ITP Metrics system. This free, secure, web-based tool will be used to form teams in the first week of the semester and to conduct peer evaluations of team work throughout the semester.

The BIOL 331 teaching team is excited to use the flipped learning approach this semester so that we can work with you during class and help you to apply your knowledge to various problems. In order for you to best make use of the time we spend in class working on problems, you will be asked at times to listen to short, 5-10 minute podcasts available through D2L or to read certain sections of the textbook before coming to class. More information on this approach as well as reading/podcast lists will be provided in class and on D2L.

ASSESSMENT COMPONENTS

The University policy on grading and related matters is described in F.1 and F.2 of the online University Calendar. In determining your overall grade in the course, the following weights will be used:

			Aligned Course
Component	Description/dates	Weight	Learning
			Outcome
In-class team	Some of the practice problems we will work on together	7%	1, 2, 3
application	during class time will be graded. There will be six in-class		
activities	assignments during the semester that will be collected at		
	the end of the lecture and graded. Each in-class team		
	application activity is LOW STAKES and will be worth at		
	most between 1-1.5%. The goal of the graded in-class team		
	application activities is to give us an opportunity to provide		
	you with frequent feedback to help you master the		
	concepts we will study. The dates on which graded in-class		
	assignments will be held are listed in the lecture and		
	tutorial schedule at the end of this document.		
In-class and	There will be five in-class or online quizzes; the dates on	6%	1, 2, 3
online quizzes	which each quiz will be administered are listed in the		
	lecture and tutorial schedule at the end of this document.		
	Each LOW-STAKES quiz has been designed to help you		
	assess your understanding of the various concepts we will		
	be studying together this semester and to help you		
	prepare for the exams. Further details on these quizzes will		
	be given during the lecture component of this course.		
Midterm exam	The midterm exam will be held on Saturday March 7, 2020	28%	1, 2, 3
	from 5-7 PM. It will consist of multiple-choice questions		
	focused on the content covered in the first half of the		
	semester. Room locations will be posted on D2L. Regularly		
	scheduled classes have precedence over any out-of-class-		
	time activity. If you have a clash with this out-of-class-time		
	activity, please contact Dr. Barrette-Ng by January 31, 2020		
	so that alternative arrangements may be made for you.		

Lecture assignment	Although this assignment will focus on the topics covered in the second half of the semester, it builds on the material covered in the first half. It will be assigned in late March, and further details will be available on D2L.	6%	1, 2, 3
Final exam	The final exam will consist of multiple-choice questions and will be two hours in length. The content to be examined will be drawn from the topics covered in the second half of the course. Please note, however, that this content builds on the first half of the course. It will be scheduled by the Registrar's Office between April 18-29, inclusive. Once scheduled, the date, time and location will be posted on D2L.	34%	1, 2, 3
Tutorials	Various tutorial components have predetermined weighting to a total of 30% as specified in the Lab Manual available on D2L. Please see pages 4-6 of the document called "Introduction to the labs" for a complete list of due dates for each lab component. You can find this document in the Labs folder on D2L.	17%	1, 2, 3
Team contract and peer assessment	You will be asked to work with your teammates to draft a team contract in class on January 15. This is worth 1% of your final grade. At the end of the term, you will be asked to complete a peer assessment of your teammates. This is worth 1% of your final grade. Further details on this peer assessment will be available on D2L.	2%	N/A

ASSESSMENT AND EVALUATION INFORMATION

CALCULATION OF YOUR FINAL GRADE AND CONVERSION TO LETTER GRADE:

Each piece of work (reports, assignments, quizzes, midterm exam or final examination) you submit will be assigned a grade. Your grade for each component listed above will be combined with the indicated weights to produce an overall percentage for the course, which will be used to determine the course letter grade.

The conversion between a percentage grade and letter grade is as follows:

			-	U	C+	C	U-	D+	D
Min. Percent Required 91 8	36 81	76	71	67	63	59	55	50	45

MISSED COMPONENTS OF TERM WORK:

The regulations of the Faculty of Science pertaining to this matter are found in the Faculty of Science area of the Calendar in Section 3.6. It is your responsibility to familiarize yourself with these regulations. See also Section E.3 of the University Calendar.

If you miss a tutorial, in-class assignment, or the midterm exam, please submit supporting documentation (e.g., doctor's note or oath from the Commissioner of Oaths on campus) to Dr. Barrette-Ng's office within 48 hours of the date of your absence.

If you miss the final exam, please contact the Registrar's Office. Please see <u>https://www.ucalgary.ca/registrar/exams/deferred-exams</u> for reasons that will be accepted by the Registrar's Office to defer a final exam as well as the procedure to apply for a deferred exam.

SCHEDULED OUT-OF-CLASS ACTIVITIES:

Other than the midterm exam, there are no scheduled out-of-class activities for this course.

MIDTERM EXAM: SATURDAY, MARCH 7, 2020 from 5-7pm ROOM: TBA

REGULARLY SCHEDULED CLASSES HAVE PRECEDENCE OVER ANY OUT-OF-CLASS-TIME-ACTIVITY. If you have a clash with this out-of-class-time-activity, please inform Dr. Barrette-Ng as soon as possible so that alternative arrangements may be made for you.

EXAMINATION POLICY:

You may use only a non-programmable calculator during examinations.

Please read the Calendar, Section G, on Examinations.

WRITING ACROSS THE CURRICULUM:

For all components of the course, in any written work, the quality of your writing (language, spelling, grammar, presentation, etc.) can be a factor in the evaluation of the work. See also Section E.2 of the University Calendar.

LATE ASSIGNMENTS:

Please refer to D2L for information on submitting late assignments.

REAPPRAISAL OF GRADES:

Please see Section I.3 of the University Calendar.

For lecture in-class assignments and the midterm exam, please present in writing your rationale for requesting a grade reappraisal as effectively and as fully as possible to the Course coordinator/instructor within 10 business days of either being notified about the mark, or of the item's return to the class. If you are not satisfied with the outcome, you can submit the Reappraisal of Graded Term work form to the Department of Biological Sciences within 2 business days of receiving the decision from the instructor. The department will arrange for a re-assessment of your work if, and only if, you have sufficient academic grounds. See sections I.1 and I.2 of the University Calendar.

For tutorial assignments, please use the form entitled "Request for re-evaluation of term work for BIOL 331" (available from D2L) to prepare a written summary of your concerns related to the grading of your work. Please submit the completed to your G.T.A. within 10 business days of the date when the grade work was originally handed back. If you still have concerns about the grading of your work following the re-evaluation by your G.T.A., you may submit the form completed by you and your G.T.A. along with your original graded assignment to Dr. Barrette-Ng.

For the final exam, please submit the request to Enrolment Services. See Section I.3 of the University Calendar.

HUMAN & LIVING ORGANISM STUDIES:

You will not be asked to participate as subjects or researchers in human studies.

See also Section E.5 of the University Calendar.

STUDIES IN THE BIOLOGICAL SCIENCES INVOLVE THE USE OF LIVING AND DEAD ORGANISMS. Students taking laboratory and field based courses in these disciplines can expect involvement with the experimentation on such materials. Students perform dissections on dead or preserved organisms in some courses. In particular courses, students experiment on living organisms, their tissues, cells or molecules. Sometimes field work requires students to collect a variety of living materials by many methods, including humane trapping.

All work on humans and other animals conforms to the Helsinki Declaration and to the regulations of the Canadian Council on Animal Care. The Department strives for the highest ethical standards consistent with stewardship of the environment for organisms whose use is not governed by statutory authority. Individuals contemplating taking courses or majoring in one of the fields of study offered by the Department of Biological Sciences should ensure that they have fully considered these issues before enrolling. Students are advised to discuss any concerns they might have with the Undergraduate Program Director of the Department.

Students are expected to be familiar with <u>Section SC.4.1</u> of the University Calendar.

INTERNET AND ELECTRONIC COMMUNICATION DEVICE INFORMATION

The use of laptop and mobile devices is acceptable when used in a manner appropriate to the course and classroom activities. Please refrain from accessing websites that may be distracting for fellow learners (e.g. personal emails, Facebook, YouTube).

You are responsible for being aware of the University's Internet and email use policy, which can be found at <u>https://www.ucalgary.ca/policies/files/policies/electronic-communications-policy.pdf</u>

UNIVERSITY OF CALGARY POLICIES AND SUPPORTS

ACADEMIC ACCOMMODATION

Students needing an accommodation because of a disability or medical condition should contact Student Accessibility Services in accordance with the procedure for accommodations for students with disabilities available at procedure-for-accommodations-for-students-with-disabilities.pdf.

Students needing an accommodation in relation to their coursework or to fulfill requirements for a graduate degree, based on a protected ground other than disability, should communicate this need, preferably in writing, to the Associate Head, Undergraduate, of the Department of Biological Sciences, Heather Addy, by email (addy@ucalgary.ca) or phone (403 220-6979). Religious accommodation requests relating to class, test or exam scheduling or absences must be submitted no later than 14 days prior to the date in question. See Section E.4 of the University Calendar.

MISCONDUCT

Academic misconduct (cheating, plagiarism, or any other form) is a very serious offence that will be dealt with rigorously in all cases. A single offence may lead to disciplinary probation or suspension or expulsion. The Faculty of Science follows a zero tolerance policy regarding dishonesty. Please read the sections of the University Calendar under Section K. Student Misconduct to inform yourself of definitions, processes and penalties. Examples of academic misconduct may include: submitting or presenting work as if it were the student's own work when it is not; submitting or presenting work in one course which has also been submitted in another course without the instructor's permission; collaborating in whole or in part without prior agreement of the instructor; borrowing experimental values from others without the instructor's approval; falsification/fabrication of experimental values in a report. **These are only examples**.

INSTRUCTOR INTELLECTUAL PROPERTY

Course materials created by professor(s) (including course outlines, presentations and posted notes, labs, case studies, assignments and exams) remain the intellectual property of the professor(s). These materials may NOT be reproduced, redistributed or copied without the explicit consent of the professor. The posting of course materials to third party websites such as note-sharing sites without permission is prohibited. Sharing of extracts of these course materials with other students enrolled in the course at the same time may be allowed under fair dealing.

COPYRIGHT OF COURSE MATERIALS

All course materials (including those posted on the course D2L site, a course website, or used in any teaching activity such as (but not limited to) examinations, quizzes, assignments, laboratory manuals, lecture slides or lecture materials and other course notes) are protected by law. These materials are for the sole use of students registered in this course and must not be redistributed. Sharing these materials with anyone else would be a breach of the terms and conditions governing student access to D2L, as well as a violation of the copyright in these materials, and may be pursued as a case of students are required to read the University of Calgary policy on Acceptable Use of Material Protected by Copyright (www.ucalgary.ca/policies/files/policies/acceptable-use-of-material-protected-by-copyright.pdf) and requirements of the copyright act (https://laws-lois.justice.gc.ca/eng/acts/C-42/index.html) to ensure they are aware of the consequences of unauthorised sharing of course materials (including instructor notes, electronic versions of textbooks etc.).

FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY

This course is conducted in accordance with the Freedom of Information and Protection of Privacy Act (FOIPP). Please identify yourself on all written work by placing your name on the front page and your ID number on each subsequent page. For more information, see Legal Services website.

MENTAL HEALTH

The University of Calgary recognizes the pivotal role that student mental health plays in physical health, social connectedness and academic success, and aspires to create a caring and supportive campus community where individuals can freely talk about mental health and receive supports when needed. We encourage you to explore the mental health resources available throughout the university community, such as counselling, self-help resources, peer support or skills-building available through the SU Wellness Centre (Room 370, MacEwan Student Centre, <u>Mental Health Services Website</u>) and the Campus Mental Health Strategy website (<u>Mental Health</u>).

SU WELLNESS CENTRE

The Students Union Wellness Centre provides health and wellness support for students including information and counselling on physical health, mental health and nutrition. For more information, see www.ucalgary.ca/wellnesscentre or call 403-210-9355.

SURVEYS

At the University of Calgary, feedback through the Universal Student Ratings of Instruction (USRI) survey and the Faculty of Science Teaching Feedback form provides valuable information to help with evaluating instruction, enhancing learning and teaching, and selecting courses. Your responses make a difference please participate in these surveys.

SUPPORTS FOR STUDENT LEARNING, SUCCESS, AND SAFETY

Student Union Information: VP Academic, Phone: 403-220-3911 Email: suvpaca@ucalgary.ca. SU Faculty Rep., Phone: 403-220-3913 Email: sciencerep@su.ucalgary.ca. Student Ombudsman, Email: ombuds@ucalgary.ca

Student Success Centre: The Student Success Centre provides services and programs to ensure students can make the most of their time at the University of Calgary. Our advisors, learning support staff, and writing support staff assist students in enhancing their skills and achieving their academic goals. They provide tailored learning support and advising programs, as well as one-on-one services, free of charge to all undergraduate and graduate students. For more information visit: <u>https://www.ucalgary.ca/student-services/student-success</u>

Sexual Violence: The University of Calgary is committed to fostering a safe, productive learning environment. The Sexual Violence Policy ttps://www.ucalgary.ca/policies/files/policies/sexual-violence-policy.pdf) is a fundamental element in creating and sustaining a safer campus environment for all community members. We understand that sexual violence can undermine students' academic success and we encourage students who have experienced some form of sexual misconduct to talk to someone about their experience, so they can get the support they need. The Sexual Violence Support Advocate, Carla Bertsch, can provide confidential support and information regarding sexual violence to all members of the university community. Carla can be reached by email (svsa@ucalgary.ca) or phone at 403-220-2208.

ASSEMBLY POINTS

As part of the University of Calgary Emergency Evacuation plan, students, faculty, and staff should locate the closest Assembly Point in case of Fire Alarm. Safety signage is posted throughout the campus showing the locations and the possible route to these locations. All students, faculty, and staff are expected to promptly make their way to the nearest Assembly Point if the Fire Alarm is activated. No one is to return into campus facilities until an all clear is given to the warden in charge of the Assembly Area.

SAFEWALK

Campus Security will escort individuals day or night (See the Campus Safewalk website). Call 403-220-5333 for assistance. Use any campus phone, emergency phone or the yellow phones located at most parking lot pay booths.

Tentative BIOL 331 Lecture and Tutorial Schedule Winter 2020

Module Topic Readings		Readings	Lecturer(s) Date		:	Class	Tutorial
Orientati	on to the course	N/A	Dr. Barrette-Ng	January	13	Why is studying cell and molecular biology important? How can you succeed in this course?	No tutorial during week of
Unentati		IN/A	Di. Dan ette-ing]	15	Getting into teams and drafting team contracts (worth 1%)	January 13, 2020.
1: Cells as fu	nctional units of life	Ch. 1	Dr. Barrette-Ng		17	Practice RAT on basic functions of cells (worth 1%; pass/fail only)	
	Introduction to				20	iRAT and tRAT quiz #1 – Membrane composition (worth 1%)	No tutorial during week of
	collular	11-11 16	Dr. Barrotto-Ng		22	Membrane composition, asymmetry, and fluidity	January 20, 2020.
	membranes	4.1-4.4, 4.0	DI. Darrette-Ng		24	Team application activity #1 – Membrane physicochemical properties (worth 1%)	
	membranes				27	iRAT and tRAT quiz #2 – Membrane proteins (worth 1.5%)	Tutorial #1 during week of
2: Cellular						Applying our knowledge: deeper examination of peripheral and lipid-anchored membrane	January 27, 2020.
membrane					29	proteins	Topics: Reviewing team contracts
sare	Membrane	4.9-4.14	Dr. Barrette-Ng			Introduction to membrane transport	and foundational molecular
critical to	transport				31	Team application activity #2 – membrane transport (worth 1.5%)	biology knowledge (worth 1%)
biological					3	iRAT and tRAT quiz #3 – Active membrane transport (worth 1.5%)	Tutorial #2 during week of
processes	Membrane			February	5	Action potentials	February 3, 2020.
in the cell.	potentials and	4.16-4.17	Dr. Barrette-Ng				Topics: Isolating and studying
	action potentials						membrane protein mobility
	Endomembrane	portions of 8.1, 8.3, 8.8, 8.9,	Dr. Barrette-Ng			Introduction to the endomembrane system (completion of reading and online quiz prior to	(worth 2%)
	system	8.10, 8.13, 8.14, and 8.19			7	coming to class is required; worth 1%)	
						1921 ream application activity #3 – applying our knowledge on the endomembrane system (worth	
2: Protoin	cynthosis and tho				10	170) Protoin curthesis, ducesulation, transport and quality control	Tutorial #2 during wook of
5. Protein	mhrane system	portions of 8.4, 8.6, and 8.7	Dr. Barrette-Ng		10	Protein synthesis, grycosylation, transport and quality control	February 10, 2020
4: Differer	t types of vesicles	portions of 8.9, 8.10, and	Dr. Barrette-Ng		12	Traffic between the RER and Golgi	Topics: Membrane potentials
allow for	anterograde and	8 11	Dr. Darrette Ng		1/	Traffic beyond the Golgi	and ion channels (worth 2%)
retrogr	ade transport.	0.11			14	Team application activity #4 – applying our knowledge on cellular traffic (worth 1%)	
5: The cyto	skeleton of a cell is					Vesicular transport and the cytoskeleton (completion of reading and online quiz prior to coming	Tutorial #4 during week of
important for	r vesicular transport.	portions of 9.1, 9.2, 9.3, 9.5,	Dr. Barrette-Ng		24	to class is required: worth 1%)	February 24, 2020.
		9.6, 9.10, and 9.11			26	Team application activity #5 – synthesizing our knowledge (worth 1.5%)	Topics: Subcellular fractionation,
6: Pla	nt cell biology	Part 1: pages 323-325:			-	Plant cell biology I	differential centrifugation, and
		section 9.6	Dr. Muench		28		fluorescence microscopy (worth
		Part 2: pages 142, 254, 255,					2%)
		570, 571; sections 4.10,		March	2	Plant cell biology II	Tutorial #5 during week of March
		7.14, 14.11				Plant cell biology III	2, 2020.
		Part 3: pages 250-251, 292,			4		Topics: Endocytosis, exocytosis
		293; sections 7.12, 8.16					and vesicular transport (worth
7: Interact	ions between cells	12.3, 12.4, 12.7, 12.9, 1.6,			6	DNA organization and chromosome structure, epigenetics	2%)
and e	environment	7.0-7.8, 7.10-7.12 (not			9	Stem cells, therapeutic and reproductive cloning	Tutorial #6 during week of March
		plasmodesmata)	Dr. Cobb		11	Cell-cell interactions	9, 2020.
					13	Cell-junctions I & II	lopics: Electron microscopy and
					16	Extranslular matrix	antibody labelling (worth 2%)
Qu Call d	ammunication				10	Extracential matrix	16 2020
a: Cell C	Lommunication	15.1-15.3, 15.0, 15.7, 15.10,	Dr. Cobb		20	Collicitation Contractions & cAMD pathway	Topics: Gap junctions and tight
		15.11, 15.15	DI. CODD		20	Cell signaling. G proteins & CAIVIP pathway	iunctions (worth 2%)
					23	Cell signaling: IP3/Ca ²⁺ /PKC nathways	Tutorial #8 during week of March
					25	Cell signaling: Recentor tyrosine kinases	23, 2020.
9: Control	of gene expression	12.14.12.15 12 17 14 1			25	Gene regulation and steroid hormones	Topics: Matrix metalloproteases.
and re	programming	14.2. 14.4	Dr. Cobb		<i>a</i> -		scratch migration assays, Boyden
		,	5 6655		27		chamber assays, and zymography
							(worth 2%)
					30	Regulation of the cell cycle: I	Tutorial #9 during week of March
				April	1	Regulation of the cell cycle: II	30, 2020.
10: Cancer a	nd what protects us		Dr. Cobh		3	DNA damage and cell cycle checkpoints	Topics: Gene expression profiling
			D1. C000				and cell-based assays (worth 2%)

	6	Apoptosis	No tutorial during week of April
14.5, 15.17, 16.1, 16.2, 16.4-	8	Cell biology of cancer: introduction	6, 2020.
16.9	15	Tumor suppressors, proto-oncogenes and oncogenes	No tutorial during week of April
	15		13, 2020.

Important notes:

- The lecture midterm will be held on Saturday March 7, 2020 from 5-7 PM.
- Winter Break is from February 17-21, 2020. No classes or tutorials will be held during this time.
- There are no classes or tutorials on Friday April 10 or Monday April 13 due to the Easter holiday.

Department Approval	Date
Associate Dean Approval	
For Out Of Class Activity:	Date:
B331 co W20; 2020-01-10 9:59 AM	