

 ORIGINAL COURSE IMPLEMENTATION DATE:
 Octob

 REVISED COURSE IMPLEMENTATION DATE:
 Septe

 COURSE TO BE REVIEWED: (six years after UEC approval)
 Decer

 Course outline form version: 09/15/14
 Decer

October 1994 September 2017 December 2020

# OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: BIO 220		Num	Number of Credits: 4 Course credit policy (105)					
Course Full Title: Genetics								
Course Short Title (if title exceeds 30 charac	ters):							
Faculty: Faculty of Science			Department (or program if no department): Biology					
Calendar Description:								
This introductory genetics course deals with The function of a gene will also be studied a			cepts	of transmi	ssion of genetic informa	tion in all living organisms.		
Prerequisites (or NONE):	One of the following: (BIO 111 and BIO 112) or (BIO 111 and three AGRI courses), all with a C+ or better. Note: As of January 2018, prerequisites will change to: One of the following: (BIO 112 and CHEM 114) or (BIO 111, [CHEM 110 or CHEM 113], and [two of the following: AGRI 123, AGRI 124, AGRI 129, AGRI 163, AGRI 203, AGRI 204, or AGR 220]), all with a C+ or better.				will change to: One of the ) or CHEM 113], and [two of			
Corequisites (if applicable, or NONE):								
Pre/corequisites (if applicable, or NONE):								
Equivalent Courses (cannot be taken for additional credit) Former course code/number: Cross-listed with: Equivalent course(s): Note: Equivalent course(s) should be included in the calendar description by way of a note that students with credit for the equivalent course(s) cannot take this course for further credit.			Transfer Credit         Transfer credit already exists: □ Yes □ No         Transfer credit requested (OReg to submit to BCCAT):         □ Yes □ No (if yes, fill in transfer credit form)         Resubmit revised outline for articulation: □ Yes □ No         To find out how this course transfers, see bctransferguide.ca.					
Total Hours: 90				Special	Topics			
Typical structure of instructional hours:			-	Will the course be offered with different topics?				
Lecture hours				∐ Yes	<ul> <li>☐ Yes ⊠ No</li> <li>If yes, different lettered courses may be taken for credit</li> <li>☐ No ☐ Yes, repeat(s) ☐ Yes, no limit</li> </ul>			
Seminars/tutorials/workshops Laboratory hours 4				lf yes, di				
				□ No [				
Field experience hours Experiential (practicum, internship, etc.)			-	Note: The	e specific topic will be recor	ded when offered		
Online learning activities			-					
Other contact hours:			_	Maximu	m enrolment (for inform	ation only): 24		
	Total	90				offerings (every semester,		
				annually,	, every other year, etc.): e	every semester		
Department / Program Head or Director: A	Allan Arndt				Date approved:	November 25, 2016		
Faculty Council approval				Date approved:	January 6, 2017			
Campus-Wide Consultation (CWC)				Date of posting:	March 17, 2017			
Dean/Associate VP: Lucy Lee				Date approved:	January 6, 2017			
Undergraduate Education Committee (UEC) approval					Date of meeting:	March 24, 2017		

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Learning Outcomes					
Upon successful completion	of this course, students will be ab	le to:			
<ol> <li>Calculate map distance</li> <li>Critically interpret data</li> <li>Describe models for th</li> <li>Explain the techniques</li> </ol>	ws and relate these to meiosis es and generate restriction enzym- in order to deduce modes of inher e regulation of gene function in ce and applications commonly used an be isolated from the genome of	ritance and predict outcomes of crosses Ils in a modern genetics laboratory			
Prior Learning Assessme	nt and Recognition (PLAR)				
Yes No, PLAR cannot be awarded for this course because					
Typical Instructional Meth	ods (guest lecturers, presentations	, online instruction, field trips, etc.; may vary at depa	rtment's discretion)		
The basic genetic principles assignments.	will be taught in lectures. Practica	I experience will be gained through laboratory exe	rcises and		
Grading system: Letter Gra	ades: 🛛 Credit/No Credit: 🗌	Labs to be scheduled independent of lecture hou	ırs: Yes 🛛 No 🗌		
NOTE: The following secti	ons may vary by instructor. Ple	ase see course syllabus available from the inst	ructor.		

#### Typical Text(s) and Resource Materials (if more space is required, download Supplemental Texts and Resource Materials form) Author (surname, initials) Title (article, book, journal, etc.) Current ed. Publisher Year 1. Klug/Cummings **Concepts in Genetics** $\boxtimes$ Pearson 2014 2. 3. $\Box$

## Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)

### **Typical Evaluation Methods and Weighting**

Final exam:	40%	Assignments:	%	Midterm exam:	30%	Practicum:	%
Quizzes/tests:	12%	Lab work:	18%	Field experience:	%	Shop work:	%
Other:	%	Other:	%	Other:	%	Total:	100%

### Details (if necessary):

#### **Typical Course Content and Topics**

The major topics included in this course:

- 1. Basic Mendalian Genetics
- 2. Mitosis and meiosis
- 3. Elementary probability
- 4. Mapping genes on eukaryotic, bacterial and viral chromosomes
- 5. Basic cytogenetics
- 6. DNA structure
- 7. Replication
- 8. Transcription and translation
- 9. Cloning and sequencing
- 10. Control of gene expression
- 11. Eukaryotic chromosomes

#### Laboratory Experiments:

- Lab 1 Gene Mapping
- Lab 2 Mutagenesis

Lab 3 Genomics

- Lab 4 DNA Isolation and Quantification
- Lab 5 Transformation and Restriction Enzyme Mapping
- Lab 6 RFLP Analysis and PCR Amplification