

# **Syllabus**

# **UPDATED JANUARY 31, 2022**

# Life Rewritten: Applications and Implications of Gene Editing and Synthetic Biology BIOL 3037.03

10:05 - 11:35 Tuesday, Thursday
Online: Synchronous Meetings via TEAMS
In person: Room LSC COMMON AREA C206
Winter 2022

Instructors: Dr. Patrice Côté patrice.cote@dal.ca

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**TA:** Rebecca Stevens-Green

Office Hours: by appointment

**Lectures**: 2 x 80 min lecture time blocks per week

Enrollment: 25

# **Course Description (Calendar)**

This course introduces students to gene editing and synthetic biology tools (eg. CRISPR) as well as both current and future applications of those tools for conservation, medicine, and food production. This course empowers students to develop informed opinions about the ethics of using such tools in science and society.

#### **Extended Course Description**

Humans have been employing techniques to modify the genomic content of organisms for centuries. However, recent advancements in our understanding of CRISPR/Cas9 and related tools have enabled us to conduct targeted and efficient gene editing on an unprecedented scale. This is, literally, changing life as we know it. This course introduces students to gene editing and synthetic biology tools as well as both current and future applications of those tools for medicine, conservation and food production. This course empowers students to develop informed opinions about the ethics of using such tools in science and society.

#### **Course Prerequisites**

A mark of B- or better in both BIOL 2020 (Cell Biology) and BIOL 2030 (Genetics and Molecular Biology)



## **Course Objectives:**

#### Students will come away from this class being able to discuss:

- How current techniques for gene editing and synthetic biology work
- How natural biological phenomena are leveraged by scientists to conduct gene editing
- Examples of current and future applications of gene editing and synthetic biology tools in:
  - Medicine
  - Ecology and conservation
  - Food production
- Ethical and policy considerations surrounding the use of gene editing

# Students will have gained practical experience in:

- Scientific writing
- Working constructively in small groups
- Producing podcasts to convey scientific information

#### **Course Materials**

Assigned readings, videos, and tutorials for each class will be available one weeks ahead of time on the course Brightspace page.

Resources will be designated as 'primary' if they are explicitly examinable, and 'background' or 'extensions' if they are useful for context and/or broader understanding, but not directly examinable.

There is no required textbook, but students may find "A Crack in Creation" by Dr. Jennifer Doudna, "Altered Inheritance: CRISPR and the Ethics of Human Genome Editing" by Dalhousie's Dr. Françoise Baylis, and 'Biotechnology' textbook, 2<sup>nd</sup> edition, by David Clark and Nanette Pazdernik. We are working to make digital copies of these books available for you to reference-details for access will be provided soon.

#### **Course Format:**

This course is taught in two lecture time blocks per week. For a subset of the lecture blocks, students will be expected to have become familiar with course content through reading, watching videos and tutorials, and completing worksheets *prior* to coming to class. Rather than encountering content in class via lecture, students will instead use classroom time to work in small groups to synthesize content, guided by input from the instructors.

**Groupwork:** Students will answer a short questionnaire before class starts (Due Jan 7<sup>th</sup> at 11:30 pm); answers from this questionnaire will be used to put students in teams. These teams will be designed to provide everyone with the necessary experiences and skillsets to work together effectively on a series of projects.



## **Course Assessment**

Component Weight Description/ Due Date (% of final grade)

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Worksheets	30%	7 worksheets in total, indicated on schedule, evenly weighted, one lowest mark dropped
Peer evaluation and participation (PEP)	15%	Your participation in 6 class periods will be evaluated by your peers, indicated on schedule below. On class days when there is no peer evaluation, participation marks will be assigned based on participation in class activities and discussion. The PEP score for each class will be evenly weighted. The one lowest mark for peer evaluation or participation will be dropped
Midterm	15%	2 <sup>nd</sup> day of week 7
Podcast	20%	Topics assigned week 7, due last week of class
Final Exam	20%	Final Exam Period

**Worksheets:** There will be seven worksheets assigned throughout the semester. There will be three types of worksheets- A, B and C. Students will complete part one of the worksheet assignments before they come to class based on assigned readings, videos, and tutorials.

Worksheet style A: Students will complete a short answer style worksheet before they come to class and turn this in on Brightspace before the start of class. Students will then work in small groups to discuss and synthesize their answers and fill out a new version of the worksheet in class. At the end of class, all worksheets will be turned in for marking. Each student will receive the mark assigned to the revised group worksheet only. Important: in order to receive any credit for the assignment at all, students need to submit their independent version before class starts.

Worksheet style B: students will complete multiple choice questions before class and work together as a group to arrive at answers to a new short answer question worksheet in class. Each student will receive a mark for their multiple-choice answers (50%) and for the group's short answer questions (50%).

Worksheet style C: This style of worksheet is called "Ask an Expert". On these days, students will review provided materials and prepare three **single-part** questions for an expert who will visit the class, either in person or virtually. These questions will be submitted on Brightspace before class. In class, students will work in small groups to select **THREE** questions to submit for asking the expert the following class period. Student will be marked based on the quality of their group questions, but will not receive any points unless they submit their independent questions before class starts.



No points will be awarded for the group portion of any worksheet if the student is not in attendance.

**Show and Tell:** Students will work in assigned groups to select a clip from a song, TV show, movie, piece of literature etc. that has something to do with genome editing or synthetic biology. Each group gets 5-7 minutes to present their clip/ description and 2-3 questions that they had about the scientific basis of the content of their 'show and tell' piece.

On Jan 13, each group will submit a PowerPoint slide on Brightspace that has a) weblink to clip and b) 2-3 questions, and be prepared to share these slides themselves during our class meeting. Students will be marked by their peers based on preparedness and ability to work well within the team. (See **Peer Evaluation Rubric** below)

**Primary Literature Discussion:** There will be 5 class days where students will come prepared to discuss a paper from the primary literature. Each student will be assigned to become an "expert" in one specific part of the paper. In class, students will get together with all the other students who are experts in the same part and discuss for 30 minutes. Then, students will regroup to pre-assigned groups where each member is an expert in a different aspect. The group is tasked with making sure each member understands the paper well by the end of the class period. Students will be marked by their peers based on preparedness, ability to work well within the team, and their ability to adequately explain their section of the paper (see **Peer Evaluation Rubric** below).

**Midterm:** This test will occur in class and will serve to examine student's understanding of material covered in weeks 1-6 including worksheet and primary literature discussion materials. This exam will consist of multiple choice and short answer questions.

**Podcasts:** In groups of four, students will make 10-minute podcast episodes that defend one side of a debate topic. The target audience for the podcast is fellow undergraduate students with a basic knowledge of biology. There will be ten debate topics to choose from, each with two stances ("for" or "against"). Groups will have the chance to submit their top three choices for debate topic and stance and will be assigned a topic with those choices in mind. Students will be provided with access to high quality, open access sound editing tools to create their podcasts. We will listen to all podcasts during class time during the last class of the semester. Each student will record their opinion before and after hearing podcasts arguing each side. This is in the style of an oxford debate. The goal is to change as many minds as possible. Along with a 10-minute audio file, each group will submit an outline as well as a "production document" including a transcript and explaining the role each student played in the preparation of the podcast and providing detailed reference list for the content used to create your podcast. Detailed instructions and a list of resources for podcast production will be available on Brightspace when topics are assigned.



Important podcast-related dates					
Event	Date	% of podcast grade			
Topics released	Feb 10				
Rankings Due	<del>Feb 18</del> Feb 17				
Topics and sides assigned	Feb 24 (day of midterm)				
	Mar 1				
Outline Due	Mar 12 Mar 13	20			
Podcast and production	Mar 26 Mar 31	80			
document due					
PRESENTATIONS	Apr 5				

**Final Exam:** The final exam is designed to examine student's understanding of material discussed throughout the semester, concentrating on weeks 7-13, as well as student's ability to apply their new knowledge to advocate for specific ethical stances or policy solutions related to gene editing. The final exam will be scheduled during exam week.

## Rubrics for non-multiple choice or short answer aspects of the course:

## "Ask and Expert" question-marking Rubric

Criteria	Indicators
Clarity (33%)	The phrasing of the question is clear and concise
Relevance (34%)	Demonstrates that the student has read and understood
	background materials provided for this class by being
	previously unanswered and relevant to the topics the expert
	works on
Insight and	Demonstrates a deep understanding of the subject matter
synthesis (33 %)	by bringing together disparate information from previous
	classes to ask a question that is synthetic and shows
	particular insight

# Peer Evaluation Rubric (completed by all peers in your group, mean grade is assigned)

In class, each person will fill out a survey about each student they work with that day, ranking their participation 0-2:

- 0- disagree with four or five statements below
- 1- disagree with one, two or three statements below
- 2- agree with all statements below
- The team member was present for all discussions
- The team member was well prepared and did their best to understand the material
- The team member made a good effort to participate
- The team member was willing to consider and respect other's ideas and opinions
- Overall the quality of the team member's contribution was very good- excellent



To receive full participation marks, students will need to complete their peer evaluations in the last five minutes of class each day.

# **Podcast Outline Marking Rubric:**

Criteria	Indicators
Teamwork (25%)	The outline conveys that the team has found a way to work
	effectively, using the strengths of each person to build the
	project together.
Background (25 %)	The outline describes plans to include sufficient, clear
	background so that the target audience can understand the
	scientific content at the heart of the debate.
Clarity and	The outline describes plans to convey three scientifically
synthesis (35%)	supported arguments in an accessible, clear, cohesive
	manner and synthesizes available information to provide a
	convincing overarching argument
Support (15%)	The content is sufficiently supported by primary literature
	and avoids plagiarism. The supporting literature is properly
	cited.

# **Podcast Episode Marking Rubric:**

Criteria	Indicators
Format (10%)	Follows all time and formatting guidelines for the audio file
	and production document
Teamwork (15%)	The production document and podcast episode convey that
	the team found a way to work effectively, using the
	strengths of each team member to build the project
	together.
Background (25 %)	The episode provides sufficient, clear background so that
	the target audience can understand the scientific content at
	the heart of the debate.
Clarity and	The episode conveys scientifically supported arguments in
synthesis (35%)	an accessible, clear, cohesive manner and synthesizes
	available information to provide a convincing argument
Support (15%)	The content in the episode is sufficiently supported by
	primary literature and avoids plagiarism. The supporting
	literature is properly cited in the production document
Bonus (2%)	The team that changes the most minds (for or against) earns
	2 bonus points out of 100

# **Course Schedule and Important Dates**



# See Appendix A for the course schedule

#### **Course Policies**

Complete attendance of all lectures is highly recommended, and class participation is key and will be reflected in worksheet and literature discussion marks directly.

**Late assignments**: 10% reduction in grade for every day an assignment is late. Extenuating circumstances will be considered; contact the instructors as soon as possible, within one week of the assignment due date, for consideration.

Course absences: No points will be awarded for the group portion of the worksheets and there will likely be consequences for peer evaluations if the student is not in attendance. However, two (2) Student Declaration of Absence (SDA) may be used during the term and submitted via Brightspace. Acceptable SDAs will result in the student not losing points for missing the relevant class period. Please remember that students MUST contact instructors prior to the academic requirement deadline or scheduled time for which they seek to apply the SDA. Out of courtesy, students should also notify their team in advance if they are to miss groupwork. For further information, see the University policy <a href="https://example.com/here">here</a>.

# Communication is key, especially when we return to in person learning!

- Provost (posted on Brightspace) and especially this one: "As confirmed by conversations with Dr. Strang and Public Health, a potential exposure in a classroom space where safety protocols are followed is low risk and does not meet the threshold for testing. In the event a student who has been in class tests positive and informs their instructor, the instructor will be encouraged to share with the class that a potential exposure has occurred and to advise students to monitor for symptoms and, if symptoms start, follow testing protocols." As such:
  - If you have symptoms go to: https://www.dal.ca/covid-19-information-and-updates/covid-19-resources/if-you-test-positive.html
  - Please IMMEDIATELY inform Dr. Côté and he will inform the class that there has been a potential exposure, without indicating who it is.
  - Please inform your team that you will be absent from class as soon as possible. If you are not indisposed by symptoms, you are encouraged to be virtually present for class team discussions.
- SDAs: There will only be one SDA allowed and it can only be used for the midterm exam.

Brightspace will be used for regular updates and announcements; students are responsible for regularly monitoring this space.



# Conversion of numerical grades (%) to Final Letter Grades follows the Dalhousie Common Grade Scale

**A+** (90-100) **B+** (77-79) **C+** (65-69) **D** (50-54) **A** (85-89) **B** (73-76) **C** (60-64) **F** (<50) **A-** (80-84) **B-** (70-72) **C-** (55-59)

**Evaluation Definitions and Schema:** In addition to the rubric provided above, which articulates the criteria evaluated in the main assignment, students should be aware of the definitions and evaluation schema that will be used for assigning grades to written assignments and presentations:

Grade	Point	%	Definition	Notes
A+	4.3	90-100	Exceptional	Exceptional work- exceeds expectations; high order, original thinking, research, critical evaluation skills; extraordinary analysis and synthesis skills; excellent grasp of subject matter and command of relevant literature
A	4.0	85-89	Excellent	High order, original thinking, research and critical evaluations skills; excellent analysis and synthesis skills; excellent grasp of subject matter and command of relevant literature
A-	3.7	80-84	Very Good	Evidence of strong original thinking, research and critical
B+	3.3	77-79		evaluations skills; very good analysis and synthesis skills; very good grasp of subject matter and command of relevant literature
В	3.0	73-76	Good Evidence of some original thinking, research and critical evaluations skills; sufficient analysis and synthesis skills; goo	
B-	2.7	70-72		grasp of subject matter and command of relevant literature
C+	2.3	65-69	Satisfactory	Evidence of some understanding of the subject matter; ability to develop solutions to simple problems; benefitting from
С	2.0	60-64		his/her university experience
C-	1.7	55-59		
D	1.0	50-54	Marginal Pass	Evidence of minimally acceptable familiarity with subject matter, critical and analytical skills
F	0	0-69	Failure	Insufficient evidence of original thinking, research and critical evaluations skills; poor grasp of subject matter and command of relevant literature or failure to complete assignments on time or according to course specification
INC			Incomplete	Extensions available only in exceptional circumstances
ILL			Illness, compassionate reasons	Documentation must be submitted to instructor within one week of due date



W	Withdrew	Registrar assigns this
	after deadline	

# **University Policies and Statements**

# This course is governed by the academic rules and regulations set forth in the University Calendar and by Senate

#### **Academic Integrity**

At Dalhousie University, we are guided in all of our work by the values of academic integrity: honesty, trust, fairness, responsibility and respect (The Center for Academic Integrity, Duke University, 1999). As a student, you are required to demonstrate these values in all of the work you do. The University provides policies and procedures that every member of the university community is required to follow to ensure academic integrity.

**Information:** https://www.dal.ca/dept/university\_secretariat/academic-integrity.html

#### Accessibility

The Advising and Access Services Centre is Dalhousie's centre of expertise for student accessibility and accommodation. The advising team works with students who request accommodation as a result of a disability, religious obligation, or any barrier related to any other characteristic protected under Human Rights legislation (Canada and Nova Scotia).

Information: https://www.dal.ca/campus life/academic-support/accessibility.html

#### **Student Code of Conduct**

Everyone at Dalhousie is expected to treat others with dignity and respect. The Code of Student Conduct allows Dalhousie to take disciplinary action if students don't follow this community expectation. When appropriate, violations of the code can be resolved in a reasonable and informal manner—perhaps through a restorative justice process. If an informal resolution can't be reached, or would be inappropriate, procedures exist for formal dispute resolution.

Code: https://www.dal.ca/dept/university secretariat/policies/student-life/code-of-student-conduct.html

#### **Diversity and Inclusion – Culture of Respect**

Every person at Dalhousie has a right to be respected and safe. We believe inclusiveness is fundamental to education. We stand for equality. Dalhousie is strengthened in our diversity. We are a respectful and inclusive community. We are committed to being a place where everyone feels welcome and supported, which is why our Strategic Direction prioritizes fostering a culture of diversity and inclusiveness

**Statement**: <a href="http://www.dal.ca/cultureofrespect.html">http://www.dal.ca/cultureofrespect.html</a>

#### **Recognition of Mi'kmaq Territory**

Dalhousie University would like to acknowledge that the University is on Traditional Mi'kmaq Territory. The Elders in Residence program provides students with access to First Nations elders for guidance, counsel and support. Visit or e-mail the Indigenous Student Centre (1321 Edward St) (elders@dal.ca).

Information: <a href="https://www.dal.ca/campus">https://www.dal.ca/campus</a> life/communities/indigenous.html

**Important Dates** in the Academic Year (including add/drop dates)

https://www.dal.ca/academics/important\_dates.html

### **University Grading Practices**

https://www.dal.ca/dept/university secretariat/policies/academic/grading-practices-policy.html

### Missed or Late Academic Requirements due to Student Absence (policy)

https://www.dal.ca/dept/university\_secretariat/policies/academic/missed-or-late-academic-requirements-due-to-student-absence.html



# **Student Resources and Support**

#### **Advising**

General Advising https://www.dal.ca/campus\_life/academic-support/advising.html

Science Program Advisors: https://www.dal.ca/faculty/science/current-students/academic-advising.html

Indigenous Student Centre: https://www.dal.ca/campus life/communities/indigenous.html

Black Students Advising Centre: <a href="https://www.dal.ca/campus life/communities/black-student-advising.html">https://www.dal.ca/campus life/communities/black-student-advising.html</a>

International Centre: <a href="https://www.dal.ca/campus">https://www.dal.ca/campus</a> life/international-centre/current-students.html

#### **Academic supports**

Library: <a href="https://libraries.dal.ca/">https://libraries.dal.ca/</a>

Writing Centre: https://www.dal.ca/campus\_life/academic-support/writing-and-study-skills.html

Studying for Success: https://www.dal.ca/campus life/academic-support/study-skills-and-tutoring.html

**Copyright Office**: <a href="https://libraries.dal.ca/services/copyright-office.html">https://libraries.dal.ca/services/copyright-office.html</a>

Fair Dealing Guidelines https://libraries.dal.ca/services/copyright-office/fair-dealing.html

#### Other supports and services

Student Health & Wellness Centre: https://www.dal.ca/campus life/health-and-wellness/services-

support/student-health-and-wellness.html

**Student Advocacy**: <a href="https://dsu.ca/dsas">https://dsu.ca/dsas</a>

Ombudsperson: <a href="https://www.dal.ca/campus">https://www.dal.ca/campus</a> life/safety-respect/student-rights-and-responsibilities/where-to-

get-help/ombudsperson.html

#### Safety

**Biosafety**: <a href="https://www.dal.ca/dept/safety/programs-services/biosafety.html">https://www.dal.ca/dept/safety/programs-services/biosafety.html</a>

Chemical Safety: <a href="https://www.dal.ca/dept/safety/programs-services/chemical-safety.html">https://www.dal.ca/dept/safety/programs-services/chemical-safety.html</a>
Radiation Safety: <a href="https://www.dal.ca/dept/safety/programs-services/radiation-safety.html">https://www.dal.ca/dept/safety/programs-services/radiation-safety.html</a>

Scent-Free Program: https://www.dal.ca/dept/safety/programs-services/occupational-safety/scent-free.html

The full text of the code can be found here:

http://www.dal.ca/dept/university secretariat/policies/student-life/code-of-student-conduct.html



## **SERVICES AVAILABLE TO STUDENTS**

The following campus services are available to help students develop skills in library research, scientific writing, and effective study habits. The services are available to all Dalhousie students and, unless noted otherwise, are <u>free</u>.

Service	Support Provided	Location	Contact
General	Help with	Killam Library	In person: Killam Library Rm G28
Academic	- understanding degree	Ground floor	By appointment:
Advising	requirements and	Rm G28	- e-mail: advising@dal.ca
	academic regulations	Bissett Centre	- Phone: (902) 494-3077
	- choosing your major	for Academic	- Book online through MyDal
	- achieving your	Success	
	educational or career		
	goals - dealing with academic or		
	other difficulties		
Dalhousie	Help to find books and	Killam Library	In person: Service Point (Ground floor)
Libraries	articles for assignments	Ground floor	
	Help with citing sources in		By appointment:
	the text of your paper and	Librarian	Identify your subject librarian (URL below) and contact
	preparation of bibliography	offices	by email or phone to arrange a time:
			http://dal.beta.libguides.com/sb.php?subject_id=34328
Studying	Help to develop essential	Killam Library	To make an appointment:
for Success			- Visit main office (Killam Library main floor, Rm G28)
(SFS)	group workshops or one-	Coordinator Rm 3104 Study Coaches Rm 3103	- Call (902) 494-3077
	on-one coaching sessions		- email Coordinator at: sfs@dal.ca or
	Match to a tutor for help in course-specific content (for		- Simply drop in to see us during posted office hours
	a reasonable fee)		All information can be found on our website:
	a reasonable reej		www.dal.ca/sfs
Writing	Meet with coach/tutor to	Killam Library	To make an appointment:
Centre	discuss writing assignments	Ground floor	- Visit the Centre (Rm G25) and book an appointment
	(e.g., lab report, research paper, thesis, poster)	Learning	- Call (902) 494-1963
		Commons &	- email writingcentre@dal.ca
	- Learn to integrate source material into your own	Rm G25	- Book online through MyDal
	work appropriately		We are open six days a week
	- Learn about disciplinary		·
	writing from a peer or staff member in your field		See our website: writingcentre.dal.ca