Instructor: Dr. Aashiq Kachroo, Assistant professor and Their 2 Canada Research Chair in Systems and Synthetic Biology. Department of Biology, Center for Applied Synthetic Biology, Concordia University. Twitter: @Aashiq_Kachroo & @Kachroo_Lab

Description:

This course presents an overview of current biotechnological techniques, including recombinant DNA technique, plant tissue culture, and plant transformation. We will discuss novel genome editing tools with an emphasis to engineer genetically modified organisms (GMOs) in agriculture as well as the issues/challenges of their applications in crop production. The course uses original research articles as the primary reading material and enhances the students' skills in the use and analysis of primary literature.

Prerequisite: BIOL 367

Course structure: Each week, the part of the lecture on Thursday introduces an area of plant genetics, plant genetic or genome editing techniques or at least one genetic/biotechnological approach. At least one recent article will be covered in the second part of the lecture to cover our current understanding of that problem and research approaches used at the forefront of the field. We will also see how modern techniques are allowing genetic analyses in plants as a whole or in plant cell lines and the potential improving both the quality and quantity of food sources for better nutrition and sustainability.

Course material: We will be using the TopHat (<u>www.tophat.com</u>) classroom response system in class for lectures, quizzes, attendance etc. You will be able to submit answers to inclass questions and I will take attendance via Apple or Android smartphones and tablets, laptops, or via text message (SMS). You can register for Top Hat here (<u>https://app.tophat.com/register/</u>). Top Hat will require a single course price or a subscription. There are multiple options and it costs ~\$26 CAD for 1 term subscription (4 months) + another \$10 for TopHat tests. The course code for BIOL461 is <u>630507</u>. TopHat registration needs to be done no sooner than **5th Jan 2020**.

The course material will also be provided via my lab website here (http://www.kachroolab.org/classes/BIOL485_winter_2020.html). The course website will provide links to review and research articles in the scientific literature. No textbook is assigned. Reading assignments will be announced in lectures, on the Moodle site and on the course website. All the files shared with the class will be password protected. The password is "485_winter".

Office hours: Students may request to meet with Dr. Aashiq Kachroo (aashiq.kachroo@concordia.ca) by appointment at GE 330.11. There are no TA sessions in this course.

Grading: Your course grade will be based on exams, quizzes, research article review, fellowship proposals and participation throughout the duration of the course. Grades will be calculated based on the following scores.

EXAM TYPE	Grade %	DATE
Quizzes (3of 4)	30%	To be announced soon
Seminar on a research article	20%	To be announced soon
Fellowship Proposal (Take Home)	20%	To be announced soon
Project (Take Home)	20%	
In-class quizzes & attendance	10%	Via TopHat
No Final Exam	X	NO FINAL EXAM
OVERALL GRADE	100%	

Grades will be assigned as follows: $A^+ = 90-100\%$, A = 85-89%, $A^- = 80-84\%$, $B^+ = 77-79\%$, B = 73-76%, $B^- = 70-72\%$, $C^+ = 67-69\%$, C = 63-66%, $C^- = 60-62\%$, $D^+ = 57-59\%$, D = 53-56%, $D^- = 50-52\%$, F = < 50.

- 1. **Both the midterm exams contributes to your grade.** If you miss a mid-semester exam (due to sickness, athletic commitments, or other personal reasons) write to me before the exam with compelling reason such as doctors' note describing why the exam will be missed.
- 2. Only 2 of 3 quizzes will count towards the final grade. The lowest scored quiz will be dropped. If you miss one of the quizzes (due to sickness, athletic commitments, or other genuine reasons), it automatically becomes a dropped score.
- 3. Students who arrive late to an exam will not be given additional time, and anyone arriving after another student has already finished the exam will not be permitted to take the exam and will be assigned a grade 0.
- 4. There is no Final exam.
- 5. **Re-grade policy:** You are responsible for ensuring that your grades reflect the scores that you have secured on your exam paper, and that the points on your exam have been added correctly. If you find a mistake, please see me immediately. If you take issue with how a short answer question was graded, please submit your exam paper with an attached sheet explaining why your answer deserves more points by comparing your answer with the exam key and/or lecture material. You must have written your exam in ink (non-erasable) and submit your exam for re-grade within **ONE WEEK** after it has been returned to you.
- 6. Seminars will be group based. Each group will be given a paper to read and present on a particular day. Each person from each group would be chosen at random to present a particular section of the paper and will be graded accordingly.
- 7. Submissions of the Fellowship Proposal should be done as e-files directly to google drive folder, at the latest, on the day following the deadline. **The penalty for late submission:**10% of the assignment score/day.
- 8. There will be two-three weeks of presentations in the course and your peers provide part of the evaluation.
- 9. The final exam will cover concepts presented in lectures and readings after the midterm and, in other words, will not be cumulative. As the final exam is worth less than 50% of the final grade, deferred exams will not be possible.

Exams and quiz policy: All exams will be open book. Avoid any unethical behavior during the entire course particularly during exams.

Class Attendance: Attendance at lecture and discussion sections is strongly encouraged, particularly if you would like to do well in the course. I will use TopHat to check your attendance. Please remember attendance along with several in-class quizzes correspond to 10% of your grade.

Class Conduct: Be considerate of others! Any distracting behavior (unnecessary talking, texting, web surfing) is not acceptable in the class. You are free to leave the class and do so outside!

Academic Integrity: Ethical conduct is expected at all times. Unethical conduct (cheating on exams, quizzes, etc.) may result in an automatic failing grade in the course and/or academic probation. Please see the Concordia U policy here (https://www.concordia.ca/students/academic-integrity/offences.html).

Students with Disabilities: All procedures outlined here (http://www.concordia.ca/students/accessibility.html) and here (http://www.concordia.ca/content/dam/common/docs/policies/official-policies/PRVPAA-14.pdf) will be followed in this course. Please provide proper documentation at the beginning of the semester.