BIOL SCI 393 (Spring 2019) Biomedical Genetics

Program in Biological Sciences Biol. Sci. 393: Biomedical Genetics

Lectures: Monday, Wednesday, Friday 10:00 - 10:50 AM, Fisk Hall 114

Exams: Midterm#1 (Wed., April 17, 10:00-10:50 AM)

Midterm#2 (Mon., May 6, 10:00-10:50 AM) Final (Wed., June 5th, 1-3 PM), Cook Hall 3118

Instructor: Erik Andersen, Department of Molecular Biosciences, Pancoe 4115

email: erik.andersen@northwestern.edu, Office hours F 3-5 PM in Silverman 3150

Textbook: Introduction to Genetics Analysis by Griffiths *et al.* 11th edition

Website: bio393.andersenlab.org

Course Format

This course will have lectures on Mondays, Wednesdays, and Fridays from 10:00 to 10:50 AM. On Fridays, we will have optional office hours to go through questions from lectures or problem sets from 3-5 PM. Participation in lecture is required. The course will have seven problem sets, two midterms, and a final examination. We will have an optional Genetics escape room during reading week. Participation is not required.

Problem sets

Problem sets will be posted on the class website on Sundays before the Friday problem-solving session. They are due at 5 PM on Fridays outside Pancoe 4115. Problem sets are meant to be difficult and take time to complete. Oftentimes, problems will become easier with iterative attempts. I strongly encourage students to work independently. *Problem sets will be graded for completion not for correct answers.* It is acceptable to get questions incorrect as long as you try to solve them.

Grading

Each examination will cover material from the preceding lectures and problem sets. Successive exams assume you remember concepts and methods discussed earlier in the course. No make-up exams will be given. Problem sets are graded for completion. Full points are awarded for <u>completed</u> problem sets. Students can bring notes written on a single 8.5x11 inch sheet of paper (both sides if needed) to the exams.

Point distribution		
Problem sets	22%	56 points (8 pts each)
Participation	3%	8 points
Midterms	50%	128 points (64 pts each)
Final	25%	64 points

Any student with a disability requesting accommodations is required to register with AccessibleNU (<u>accessiblenu@northwestern.edu</u>; <u>847-467-5530</u>) and present an accommodation letter from AccessibleNU to the course instructor, preferably within the first two weeks of class. All information will remain confidential.

Students can find useful resources for safety and security, academic support, and mental and physical health and well-being at the NUhelp website and app.

All work submitted for this class must be your own. Suspected violations of academic integrity will be reported to the Dean's Office. For more information on Northwestern policies on academic integrity, see http://www.weinberg.northwestern.edu/handbook/integrity/index.html.

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Date	Lecture topic	
Mon. Apr. 1	Mendelian Inheritance, Basic probability	
Wed. Apr. 3	Chromosome theory, recombination, and mapping I	
Fri. Apr. 5	Chromosome theory, recombination, and mapping II, Problem set #1 due	
Mon. Apr. 8	Screens, selections, mutants, and dosage	
Wed. Apr. 10	Complementation	
Fri. Apr. 12	Enhancement and suppression I, Problem set #2 due	
Mon. Apr. 15	Enhancement and suppression II	
Wed. Apr. 17	MIDTERM #1 (covers first third of class)	
Fri. Apr. 19	Genetic interactions: epistasis I, No problem set after midterm	
Mon. Apr. 22	Genetic interactions: epistasis II	
Wed. Apr. 24	Principles and methods of genetic analysis I	
Fri. Apr. 26	Principles and methods of genetic analysis II, Problem set #3 due	
Mon. Apr. 29	Principles and methods of genetic analysis III	
Wed. May 1	Developmental genetics	
Fri. May 3	Behavioral genetics, Problem set #4 due, Office hours in Silverman 4150	
Mon. May 6	MIDTERM #2 (covers second third of class)	
Wed. May 8	Variation and allele frequency spectrum I	
Fri. May 10	Variation and allele frequency spectrum II, Problem set #5 due	
Mon. May 13	Pedigrees and phase I	
Wed. May 15	Pedigrees and phase II	
Fri. May 17	Linkage mapping and LOD scores, Problem set #6 due	
Mon. May 20	Linkage disequilibrium and pop. structure	
Wed. May 22	Complex traits, GWAS	
Fri. May 24	NO CLASS, Memorial Day break	
Mon. May 27	NO CLASS, Memorial Day	
Wed. May 29	Human genetics and the future	
Fri. May 31	Make-up, Genetics Escape Room Pre-test, Review, Problem set #7 due	
Mon. Jun. 3	NO CLASS Reading week, Genetics Escape Room (optional)	
Wed. Jun. 5	NO CLASS Reading week	
Fri. Jun. 7	10 AM - 12 PM, FINAL EXAMINATION (covers last third of class)	