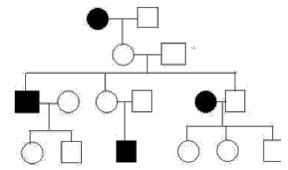


BIOL 4830 POPULATION GENETICS
Fall 2019

Dr. M. M. Gerson

**Instructor: Dr. Marina M. Gerson****Pronouns:** she/her/they**Office:** N-272 **Office Hours:** M/W 12-12:30, Tu/Th 9:30-10:30, and by appointment**Contact Information:** in my office (*best*), mgerson@csustan.edu (*good*), (209) 664-6547 (*okay*)**Blackboard site?** Yes! Login at blackboard.csustan.edu for course documents and links to resources.**Required Materials:** Neilen & Slatkin. *An Introduction to Population Genetics*. Sinauer. ISBN 9781605351537**COURSE DESCRIPTION AND OBJECTIVES**

Students will study genetic variation at the population level. We will examine evidence from natural history, experimentation, and theory. The topics to be discussed include: historical aspects, natural selection, sexual selection, genetic drift, inbreeding, mutation, and geographic structure of populations. Modern applications including comparative genomics, studies of human population genetics, and the use of population genetics in conservation and ecological studies will also be discussed. Throughout the course, a focus on modern techniques will unite theory with current research in the field.

Course Pre-requisite: C- or better in Introductory Genetics BIOL 3350.**Learning Objectives**

- Understand the molecular basis for population-level diversity
- Understand the processes that result in changes in allele frequencies
- Knowledge of the molecular patterns of change that underlie population-level evolution
- Knowledge of factors leading to the evolution of and influencing the expression of complex traits

Course Requirements

- Through in-class activities, apply knowledge of: the genetic basis of population diversity and change, evolutionary processes, techniques in molecular population genetics, and factors involved in complex trait evolution and expression.
- Demonstrate understanding of the contribution of current scientific articles through classroom participation and activities.
- Through quiz and exam problems, demonstrate independent basic understanding of: mathematics of population genetics, polymorphism and divergence of nucleotide sequences, and molecular phylogenetic techniques.
- Demonstration of retention of principles of population genetics, covering the four Student Learning Objectives, on quizzes, exams and assignments.

Always remember:

Mutation is random, but evolution is generally directed by selective pressures.

EXPECTATIONS OF STUDENTS

- **Maintain your academic integrity.** *Your integrity is your most valuable asset as a student* and in your future career as an educated person. In line with this, it is the policy of the Department of Biological Sciences that anyone caught *cheating* or *plagiarizing* will receive a grade of F for the course. I reserve the right to request any student suspected of cheating to take a second, different exam on the material. Protect yourself by making your integrity obvious.
- **Engage the course material** through participation in class, reading the text, and thinking about genetics outside of class.
- **Be respectful of others** by arriving on time, giving your attention to whoever is presenting, listening to the ideas of your classmates, turning off cell phones, and generally being polite. This also means no text-messaging (yes, the person at the front of the room *can* tell what you are doing) and no internet surfing (it's distracting to those sitting around you).
- Students are expected to **take quizzes and exams** on days and times scheduled. If you have a legitimate excuse to miss, I need to know the reason, in writing, before the exam date. If you have an emergency, you must let me know of the emergency as soon as you can. I will determine the appropriateness of taking the missed exam.

EXPECTATIONS OF THE INSTRUCTOR

- Same as those for students, in terms of engagement in the course, respect for participants. I do my best to protect your privacy and maintain an environment in which you can learn.
- Be **open to feedback** on the course and be flexible in order to make appropriate changes to meet student needs.
- Be **fair and consistent in assessment** of student learning.
- Be **available to students** outside of class time to answer questions and discuss class material.

Tentative Course Outline

Week	Lecture Topic(s)	Chapters	Hmwk
Aug 22	Syllabus, Introduction, Mendelian Genetics & HWE Refresher	Intro	--
Aug 29	Advanced Hardy-Weinberg Equilibrium	Ch 1	Article 1 exercise
Sept 5	Genetic Drift and Mutation	Ch 2	Problems
Sept 12	Coalescence Theory	Ch3	Article 2 and problems
Sept 19	Population Subdivision	Ch 4	Problems
Sept 26	Exam 1 Population History and Demography	Ch 1-4 Ch 5	--
Oct 3	Population History and Demography cont. Linkage Disequilibrium and Gene Mapping	Ch 5, 6	Article 3 and problems
Oct 10	Linkage Disequilibrium and Gene Mapping cont. Selection		
Oct 17	Selection	Ch 6 Ch 7	Problems
Oct 24	Selection; Neutral Theory	Ch 7, 8	Article 4 and problems
Oct 31	Exam 2 Selection II	Ch 5-9 Ch 10	--
Nov 7	Quantitative Genetics	Ch 11	Problems
Nov 14	Quantitative Genetics cont.	Ch 11	Problems
Nov 21	Catch up, Review for Midterm 3, and prepare for Poster Session	1-11	Bring article
Nov 28	Thanksgiving Holiday		
Dec 5	Exam 3	1-11	--
Tues., Dec 17	Poster Session from 2-4 pm		

TUTORING ON CAMPUS – Free tutoring and writing help services are available to assist you in most disciplines, including in biology! Library Annex LX14; Phone (209) 667-3642; Web <http://www.csustan.edu/Tutoring>

CAMPUS COUNSELING SERVICES – Overwhelmed by the stress of juggling classes and your home life? Our campus offers **excellent** counseling services to help support you! New location near Student Services SSX 1.1; Phone (209) 667-3381; Web <http://www.csustan.edu/Counseling/>

STUDENT HEALTH CENTER – You have already paid for access to health care on campus. Services include: birth control, flu shots, immunizations, pharmacy, check-ups, HIV testing, TB tests, and *doctor's notes for when you are sick!* Phone (209) 667-3396; Web <http://healthcenter.csustan.edu>

LIBRARY – Even in the temporary buildings, reference librarians enjoy helping you to find out all kinds of things! You can get help in person at the Reference Desk in LX25, or by phone or chat (scan left side of library main webpage). Phone (209) 667-3233; Web <http://library.csustan.edu>

ASSESSMENT METHODS, GRADES AND GRADING

In an upper division course for the Biology major, it is important for students to demonstrate both mastery of factual content and the ability to synthesize ideas based on the theories discussed in the class. Your grade will be based on completion of assignments, quizzes, exams, a poster project, and participation in the poster session.

Any homework or extra credit assignment should be turned in on the day and time it is due. The poster session is mandatory and cannot be made up. Following the return of any graded assignment or exam, you have 7 days in which to check your grade entry on BlackBoard and also to dispute any grade discrepancies. To dispute the scoring of an assignment, bring the assignment and supporting information showing why you deserved a different grade to my office, where we can discuss the issue privately.

GRADING SUMMARY

ASSIGNMENT	POINTS
Homework (10 points each)	90
3 Exams (100 each)	300
Article submission	10
Poster Presentation	100
TOTAL POSSIBLE POINTS	500

Point Range	Grade Earned
465-500	A
450-464	A-
435-449	B+
415-434	B
400-429	B-
385-399	C+
365-384	C
350-364	C-
335-349	D+
315-334	D
300-314	D-
<600	F

Lecture Recording Policy: Audio or video recording (or any other form of recording) of classes at Stanislaus State University is **not permitted** *unless expressly allowed by the faculty member* as indicated in the course syllabus or as a special accommodation (8/AS/10/FAC--Faculty Policy on Student Recording of Classes). Recordings are taken out of context of the classroom setting, and while they may document the exact words spoken, they do not fully document the exchange of information and understanding that occurred during the class session. If you have a particular reason why you would like to make an audio recording of lectures, please discuss this with me in my office.

ASSIGNMENT AND EXAM INFORMATION

All assignment documents and links will be available on Blackboard.

Homework

Assignments will be a mix of readings from the population genetics literature and practice problems. These will be turned in at the very beginning of class each week, so it will be important to be on time. We will go over the problems together in class, so you might wish to make a copy or take a picture for your use in class.

Additional Practice Problem Sets on Blackboard

Problem sets are from the required textbook and sometimes from other sources. These problem sets will not be turned in and will not be graded. However, they will allow you to practice the problem types presented in class in preparation for exams.

Exams

- Three 50-minute exams will test your comprehension and retention of population genetics concepts and theories, ability to solve population genetics problems, and understanding of current research in the field.
- Midterm exams will be scheduled for the first hour of the class period. Be on time to take advantage of the full exam period.
- Exam questions may include short answer, definition, T/F, graphing, and mathematical problem solving.
- Formulas will be provided as needed, but you should know which formula to apply and how to use it.
- Be sure to bring your calculator, pencil, and eraser.

Poster Presentation

Posters have become an increasingly popular choice for presenting scientific work, especially with the advent of less expensive printing. Poster presentations allow for a more *personalized interaction* between the presenter and the individual audience members, as conference attendees walk through the poster session browsing the selections. Posters have the added advantage of being *less intimidating to present*, since the audience has something to read and the presenter can mainly clarify points and field questions.

Each student in the class will select a **different** recent primary literature article (hint: must have a methodology section) **relating directly to population genetics**. The paper must be **no older than 2012**. Each student will pretend to be a co-author on the paper, get intimately familiar with the work, and present it as a poster at the Poster Session. In the poster session, the class will be divided into groups. Each group will spend time as presenters and as audience. When you are a presenter, you will stand next to your poster and help your classmates to understand the work you are presenting. When you are the audience, you will mill about the room learning about the topics that interest you (and evaluating a required set of posters).

To find a suitable paper:

- Go to the library website.
- Click "Journals" tab.
- Click "Articles by subject."
- Click "Biological Sciences."
- Choose "Biological Abstracts."
- Choose your search terms carefully to find a paper related to **population genetics** and a subject of interest to you.
- *Take care in selecting your paper.* You will be spending a significant amount of time with it.
- Look closely – is the paper primary literature? Is there a **Methods section**?
- **Any particular paper can only be used by one student.**
- **Article Sign-ups begin October 31 through a Google Form link that will appear in the Blackboard site.**

*I will review each submission, and I will notify you if your paper is not acceptable so you can find a better one.
If you need help finding a paper, come in and ask for help! There are literally thousands of papers to choose from!*

Your poster for class must be printed on a large format printer at Reprographics (on campus) or Kinkos/Staples/etc. If you do use Microsoft PowerPoint to prepare a poster presentation, be sure to **create your poster as a single slide**. You must format the slide as a custom size and indicate how large a print you want your final poster to be. Talk to your print shop ahead of time to find out at what size they print posters, cost, and how long it takes.

- **The main goal of a poster is to relate the main points of your paper with as little effort as possible on the part of the audience to read, interpret, and understand.**
- Use a suitable font size (can be read from about four feet away).
- Sections should have appropriate labels.
- **Include a Title, Authors and Addresses, Introduction, Methods, Results & Discussion. Graphics are required.**
- *Only* include Literature Cited if you use a major source in the body of the poster (even though the original paper has lots of references).
- Only present the main points.
- Present as clearly as possible with as little text as you can get away with (used bulleted lists instead of paragraphs when you can).
- Use graphics instead of words to explain sections when possible.
- **Do NOT duplicate** the same information in your figures/tables and a verbal results/discussion. Use an explanatory caption to explain how the data shown in the figure supports the conclusion in the caption.

Useful Websites on Poster Presentation

Kiefer, K., M. Palmquist, L. Barnes, M. Levine, D. Zimmerman, and J. Robinson. 2009. Poster Writing Guide from the Writing Center at Colorado State University. <<http://writing.colostate.edu/guides/speaking/poster/>>. Accessed 1/18/2019.

Purrington, C. 2007. Advice on designing scientific posters. <<http://www.swarthmore.edu/NatSci/cpurrin1/posteradvice.htm>>. Accessed 1/20/2012.

Where to Get Your Poster Printed? *These days, it can cost as little as \$20 to have a poster printed in color and \$5 for greyscale.*

CSU Stanislaus Reprographics MSR B-10D, 667-3013.

FedEx Kinkos www.kinkos.com

- Turlock – 1451 Geer Rd, Turlock, CA - (800) 463-3339

- Modesto – 2225 Plaza Pkwy # C11, Modesto, CA - (800) 463-3339

Staples 1850 Countryside Dr, Turlock, CA - (209) 632-2209