

*Biology

*BIO3045 - Section 1: Genetics

*BIO3045L: Genetics Lab

*4 units (3 units lecture + 1 unit lab)

Fall 2024

Meeting days: Lecture: MWF Lab: M, T, W, or Th	Instructor: Dr. Jen Lineback, Professor, Biology & Education Lab Instructors: Dr. Jen Lineback, Professor, Biology & Education Prof. Bella Cruz, Adjunct Professor, Biology		
Meeting times: Lecture: 11-11:55 am Lab: Mon, 2:45 – 5:45 pm Mon, 6 – 9pm Tues, 1:30 – 4:30 pm Wed, 2:45 – 5:45 pm Wed, 6 – 9pm Thurs, 8:00 – 11:00 am	Office: 101 Evans Hall (<i>inside</i> SOE office) Phone: 619-849-2974		
Meeting locations: Lecture: BAC 103 Lab: SA 108	Email: jenlineback@pointloma.edu		
Final Exam: Mon, 12/16, 10:30 am	Office hours and locations: Mon - 8:30 - 9:30am [123 Evans Hall] Tues - 9 - 10:30am [101 Evans Hall] Thurs - 1:30 - 2:30pm [101 Evans Hall] Fri - 8:30 - 9:30am [123 Evans Hall] Fri - 2:30 - 3:30pm [101 Evans Hall]		

PLNU Mission

To Teach ~ To Shape ~ To Send

Point Loma Nazarene University exists to provide higher education in a vital Christian community where minds are engaged and challenged, character is modeled and formed, and service is an expression of faith. Being of Wesleyan heritage, we strive to be a learning community where grace is foundational, truth is pursued, and holiness is a way of life.

COURSE DESCRIPTION

BIO 3045 (3): The study of the inheritance, organization, expression and variability of genes. Prerequisite(s): <u>BIO 2010</u>. A grade of "C" or better in <u>BIO 2010</u> or instructor consent. Corequisite(s): <u>BIO 3045L</u>

BIO 3045L (1): An inquiry-based laboratory that is a co-requisite for BIO 3045. Letter graded.

Corequisite(s): BIO 3045

COURSE LEARNING OUTCOMES

Genetics students will be able to

- 1. <u>apply</u> the basic principles of Genetics, including Gene Expression, Eukaryotic Genetics, Prokaryotic Genetics, Cancer Genetics, Population Genetics, and Molecular Evolution, to <u>solving</u> Genetics problems.
- 2. conduct laboratory investigations in genetics.
- 3. analyze data, formulate conclusions, and design a follow-up experiment for each lab investigation.
- 4. <u>analyze and discuss</u> different viewpoints concerning social issues that relate to genetics, including diverse viewpoints within the Christian community.

LAB TECHNIQUES LEARNED AND APPLIED IN BIO3045L

- Use of micropipettes
- Sterile technique for culturing bacteria and yeast
- Carry out dilution series for quantification of bacteria
- Design, execute, and interpret an experiment quantifying bacterial mutation
- Culture, breed, and perform microscopic analysis of *Drosophila*
- Perform PCR
- Perform agarose gel electrophoresis
- Work in teams to collaborate and engage in problem-solving activities
- Write five lab reports

COURSE SPIRITUAL OUTCOME

We would like to create an atmosphere in Genetics that embodies the verses:

You shall love your neighbor as yourself. (Matthew 22:39)

The stranger who dwells among you shall be to you as one born among you, and you shall love him as yourself; for you were strangers in the land of Egypt. (Leviticus 19:34)

To this end, we will be thinking about how we can help each other succeed in this class and beyond, both academically and spiritually, and how we can take responsibility for each other's achievement.

REQUIRED TEXTS/MATERIALS

Brooker, R. J. (2024). <u>Genetics: Analysis & Principles</u>. (8th edition). McGraw Hill.

iClicker 2

COURSE CREDIT HOUR INFORMATION

In the interest of providing sufficient time to accomplish the stated Course Learning Outcomes, this class meets the PLNU credit hour policy for a 4-unit class (3 units lecture, 1 unit lab) delivered over 15 weeks. It is anticipated that students will spend a minimum of 37.5 participation hours per credit hour on their coursework. For this course, students will spend an estimated 200 total hours meeting the course learning outcomes.

ASSESSMENT AND GRADING

Grades will be based on the following:

A	В	С	D	F
A 92-100	B+ 88-89	C+ 78-79	D+ 68-69	F Less than 60
A- 90-91	В 82-87	C 72-77	D 62-67	
	B- 80-81	C- 70-71	D- 60-61	

This course will consist of a total of <u>1000 points</u>. Please note that your grade for BIO3045 and BIO345L will be calculated together, and the <u>same grade</u> will be given for both courses since they are intertwined. Note that the following dates and times may be changed, as determined by the instructors.

630 Points: Exams

Exam I -100 pts, Friday, 9/13, during your lecture session

Exam II– 165 points, the week of 10/7 - 10/11, during your lab session

Exam III– 165 points, the week of 11/11 - 11/15, during your lab session

Final Exam -200 points, 12/16, Monday (10:30 am - 1:00 pm)

Attendance at all exams is required.

NOTE: No cell phones, iPods/MP3 players, computers, or other electronic devices/smart technology may be used during an exam. For all exams, except the one on Friday, 9/13, you may use your lecture notes, your homework problems, and a calculator to take the exam.

172 Points: Problem Sets, Online Quizzes, Lab Quizzes, & Paper Analysis

<u>Problem Sets (96 pts):</u> For each unit of content we discuss in class, we will have at least one associated set of problems for you to work out. The Problem-Set (PS) assignments will be posted on Canvas and available to you once we begin the unit. Problem sets are due <u>in class</u>, and are typically due the following class session. (So, if we finish the chapter on Friday, your problem set will be due on Monday.) You may drop the 5 lowest grades from the problem sets.

<u>Reading Assignment Quizzes (54 points):</u> For 20 of our lecture class sessions, you will be required to read the material in advance and take a pre-class Canvas quiz. You may drop the 2 lowest grades from these assignments.

<u>Lab quizzes (12 pts)</u>: You can expect a brief quiz associated with six of our lab sessions. The quiz will cover the current day's laboratory investigation, unless told otherwise. You may drop the 2 lowest grades from the lab quizzes.

<u>Paper Analysis (8 pts):</u> We will read and analyze a research paper.

160 Points: Lab Reports

The purpose of lab reports is to help you develop the skills of data analysis, interpretation, and communication. There will be 5 lab reports over the semester.

10/2 (Lab 1) – Group Lab Report

10/23 (Lab 2) – Group Lab Report

11/6 (Lab 3) – Individual Lab Report

11/18 (Lab 4) – Group Lab Report

12/11 (Lab 5) – Group Lab Report

40 Points: Class and Lab Participation (participation in group lab reports)

Attendance at the lecture sessions will be recorded via iClicker. You may miss four of them for any reason without losing class participation points.

Attendance at all lab sessions is required, unless excused by a doctor's note.

Extra Credit: Up to 20 points of extra credit will be available.

Late work: For work that is one day late, 10% will be deducted from the grade. For work that is two days late, 20% will be deducted from the grade. *Late work will not be accepted after graded homework has been returned to the class.*

FINAL EXAMINATION POLICY

Successful completion of this class requires taking the final examination on its scheduled day. The final examination schedule is posted on the <u>Class Schedules</u> site. If you find yourself scheduled for three (3) or more final examinations on the same day, you are authorized to contact each professor to arrange a different time for <u>one</u> of those exams. However, unless you have three (3) or more exams on the same day, no requests for alternative final examinations will be granted.

CONTENT WARNING

I acknowledge that each of you comes to PLNU with your own unique life experiences. This contributes to the way you perceive various types of information. In BIO3045/BIO3045L, all of the class content, including that which may be intellectually or emotionally challenging, has been intentionally curated to achieve the learning goals for this course. The decision to include such material is not taken lightly. These topics include discussions of the *influence of genetics on behavior, fertility, gender, biotechnology, and evolution*. If you encounter a topic that is intellectually challenging for you, it can manifest in feelings of discomfort and upset. In response, I encourage you to come talk to me or your friends or family about it. Class topics are discussed for the sole purpose of expanding your intellectual engagement in the area of genetics, and I will support you throughout your learning in this course.

TRIGGER WARNING

I acknowledge that each of you comes to PLNU with your own unique life experiences. This contributes to the way you perceive several types of information. In BIO3045/BIO3045L, we will cover a variety of topics, some of which you may find triggering. These topics include discussions of the *influence of genetics on behavior*, *fertility, and gender*. Each time this topic appears in a reading or unit, it is marked on the syllabus with a "(T)". The experience of being triggered versus intellectually challenged are different. The main difference is that an individual must have experienced trauma to experience being triggered, whereas an intellectual challenge has nothing to do with trauma. If you are a trauma survivor and encounter a topic in this class that is triggering for you, you may feel overwhelmed or panicked and find it difficult to concentrate. In response, I encourage you to take the necessary steps for your emotional safety. This may include leaving class while the topic is discussed or talking to a therapist at the Counseling Center. Should you choose to sit out on discussion of a certain topic, know that you are still responsible for the material; but we can discuss if there are other methods for accessing that material, and for assessing your learning on that material. Class topics are discussed for the sole purpose of expanding your intellectual engagement in the area of genetics, and I will support you throughout your learning in this course.

SPIRITUAL CARE

Please be aware PLNU strives to be a place where you grow as whole persons. To this end, we provide resources for our students to encounter God and grow in their Christian faith.

If you have questions, a desire to meet with the chaplain or have prayer requests you can contact your professor or the Office of Spiritual Life and Formation.

STATE AUTHORIZATION

State authorization is a formal determination by a state that Point Loma Nazarene University is approved to conduct activities regulated by that state. In certain states outside California, Point Loma Nazarene University is not authorized to enroll online (distance education) students. If a student moves to another state after admission to the program and/or enrollment in an online course, continuation within the program and/or course will depend on whether Point Loma Nazarene University is authorized to offer distance education courses in that state. It is the student's responsibility to notify the institution of any change in his or her physical location. Refer to the map on <u>State Authorization</u> to view which states allow online (distance education) outside of California.

PLNU COPYRIGHT POLICY

Point Loma Nazarene University, as a non-profit educational institution, is entitled by law to use materials protected by the US Copyright Act for classroom education. Any use of those materials outside the class may violate the law.]

PLNU RECORDING NOTIFICATION

In order to enhance the learning experience, please be advised that this course may be recorded by the professor for educational purposes, and access to these recordings will be limited to enrolled students and authorized personnel.

Note that all recordings are subject to copyright protection. Any unauthorized distribution or publication of these recordings without written approval from the University (refer to the Dean) is strictly prohibited.

PLNU ACADEMIC HONESTY POLICY

Students should demonstrate academic honesty by doing original work and by giving appropriate credit to the ideas of others. Academic dishonesty is the act of presenting information, ideas, and/or concepts as one's own when in reality they are the results of another person's creativity and effort. A faculty member who believes a situation involving academic dishonesty has been detected may assign a failing grade for that assignment or examination, or, depending on the seriousness of the offense, for the course. For all student appeals, faculty and students should follow the procedures outlined in the University Catalog. See <u>Academic Policies</u> for definitions of kinds of academic dishonesty and for further policy information.

ARTIFICIAL (AI) POLICY

You *are allowed* to use Artificial Intelligence (AI) tools (e.g., ChatGPT, Gemini Pro 1.5, GrammarlyGo, Perplexity, etc) as a resource for this course, to assist you in *learning about* the content discussed in class and covered in the problems assigned. You are *not allowed* to use AI tools to *generate content* (text, video, audio, images) that will end up in any work submitted to be graded for this course (e.g., Problem-Sets, Lab Reports). If you have any doubts about using AI, please gain permission from the instructor.

PLNU ACADEMIC ACCOMMODATIONS POLICY

PLNU is committed to providing equal opportunity for participation in all its programs, services, and activities in accordance with the Americans with Disabilities Act (ADA). Students with disabilities may request course-related accommodations by contacting the Educational Access Center (EAC), located in the Bond Academic Center (EAC@pointloma.edu or 619-849-2486). Once a student's eligibility for an accommodation has been determined, the EAC will work with the student to create an Accommodation Plan (AP) that outlines allowed accommodations. The EAC makes accommodations available to professors at the student's request. PLNU highly recommends that students speak with their professors during the first two weeks of each semester/term about the implementation of their AP in that particular course. Accommodations are not retroactive so clarifying with the professor at the outset is one of the best ways to promote positive academic outcomes.

Students who need accommodations for a disability should contact the EAC as early as possible (i.e., ideally before the beginning of the semester) to assure appropriate accommodations can be provided. It is the student's responsibility to make the first contact with the EAC. Students cannot assume that because they had accommodations in the past, their eligibility at PLNU is automatic. All determinations at PLNU must go through the EAC process. This is to protect the privacy of students with disabilities who may not want to disclose this information and are not asking for any special accommodations.

LANGUAGE AND BELONGING

Point Loma Nazarene University faculty are committed to helping create a safe and hospitable learning environment for all students. As Christian scholars we are keenly aware of the power of language and believe in treating others with dignity. As such, it is important that our language be equitable, inclusive, and prejudice free. Inclusive/Bias-free language is the standard outlined by all major academic style guides, including MLA, APA, and Chicago, and it is the expected norm in university-level work. Good writing and speaking do not use unsubstantiated or irrelevant generalizations about personal qualities such as age, disability, economic class, ethnicity, marital status, parentage, political or religious beliefs, race, gender, sex, or sexual orientation. Inclusive language also avoids using stereotypes or terminology that demeans persons or groups based on age, disability, class, ethnicity, gender, race, language, or national origin. Respectful use of language is particularly important when referring to those outside of the religious and lifestyle commitments of those in the PLNU community. By working toward precision and clarity of language, we mark ourselves as serious and respectful scholars, and we model the Christ-like quality of hospitality.

If you (or someone you know) have experienced a bias incident regarding language, you can find more information on reporting and resources at www.pointloma.edu/bias.

SEXUAL MISCONDUCT AND DISCRIMINATION

In support of a safe learning environment, if you (or someone you know) have experienced any form of sexual discrimination or misconduct, including sexual assault, dating or domestic violence, or stalking, know that accommodations and resources are available through the Title IX Office at <u>pointloma.edu/Title-IX</u>. Please be aware that under Title IX of the Education Amendments of 1972, faculty and staff are required to disclose information about such misconduct to the Title IX Office.

If you wish to speak to a confidential employee who does not have this reporting responsibility, you can contact Counseling Services at counselingservices@pointloma.edu or find a list of campus pastors at pointloma.edu/title-ix.

If you (or someone you know) have experienced other forms of discrimination or bias, you can find more information on reporting and resources at www.pointloma.edu/bias

PLNU ATTENDANCE AND PARTICIPATION POLICY

Regular and punctual attendance at all class sessions is considered essential to optimum academic achievement. If the student is absent for more than 10 percent of class sessions, the faculty member will issue a written warning of de-enrollment. If the absences exceed 20 percent, the student may be de-enrolled without notice until the university withdrawal date or, after that date, receive an "F" grade.

PLNU COURSE MODALITY DEFINITIONS

- 1. Online Courses: These are courses with class meetings where all instruction and interaction is fully online.
 - a. Synchronous Courses: At least one class meeting takes place at a designated time.
 - **b.** Asynchronous Courses: All class meetings are asynchronous.
- 2. Hybrid Courses: These are courses with class meetings that take place both in the classroom and online synchronously and/or asynchronously.
- 3. In-Person Courses: These are courses that meet in person with the instructor and students in a physical classroom setting. With approval by the area dean, this may include up to 25% of qualified class interactions through a Learning Management System (such as Canvas).

In some courses, a portion of the credit hour content will be delivered asynchronously and attendance will be determined by submitting the assignments by the posted due dates. See <u>Academic Policies</u> in the Undergraduate Academic Catalog.

LOMA WRITING CENTER

The Loma Writing Center exists to help all members of the PLNU community cultivate transferable writing skills to engage their academic, professional, personal, and spiritual communities. We work toward this goal by conducting one-on-one consultation sessions, supporting writing education across the PLNU community, and participating in ongoing writing center research.

Getting feedback from the Loma Writing Center while you're in the process of working on an assignment is a great way to improve the quality of your writing and develop as a writer. You are encouraged to talk with a trained writing consultant about getting started on an assignment, organizing your ideas, finding and citing sources, revising, editing for grammar and polishing final drafts, and more. For information about how to make in-person or online appointments, see Loma Writing Center webpage or visit the Loma Writer Center on the first floor of the Ryan Library, room 221.

- Appointment Calendar: https://plnu.mywconline.com/
- Website: https://www.pointloma.edu/centers-institutes/loma-writing-center
- Email: writingcenter@pointloma.edu

ASSIGNMENTS AT-A-GLANCE

Please see the next page for a tentative course schedule.

TENTATIVE SCHEDULE FOR GENETICS

9/2 9/4 9/6	No Class (Labor Day) DNA Structure, Cell cycle review	Ch 0. n 202 224, 220 220				
	DNA Structure Cell cycle review	Ch 0 222 224, 220 220	1			
		Ch. 9 : p. 223-224; 228-229		No labs –		
9/6	, ,	Ch. 10 : p. 243-244		Labor Day		
0/0	Transcription & RNA editing	*Ch. 12: p. 299-320				
9/9	Translation	Ch. 13 : p. 331-337; 341-344: 346-352		Lab 1a –		
9/11	Types of mutations	* Ch. 19 : 493-496; 500-501	PS #1 - TnT			
9/11	EXAM 1 – TnT (during class)	Cn. 19. 493-490, 300-301	F5#1-1111	Mutagenesis		
		*Ch 11: 270-285: 289-291		1 1 41		
9/16	DNA replication	GII. 11. 270-203, 203-231		Lab 1b – Mutagenesis		
9/18	How do mutations affect proteins?	*Ch. 4: 83-86	PS #2 - Replication	ication		
		*Ch. 13: 328-331		Lab 2a –		
9/20	Mutations in biochemical pathways			Mutagenesis		
0/00	11	*Ch 19: 503-508: 514-516	PS #3 – Biochm nath			
	•	· ·		Lab 3a –		
				Drosophila		
		,	PS #5 – Meiosis	<u> </u>		
		,		Lab 2b –		
		•		Mutagenesis		
10/4	Mendel: Hypothesis Testing		PS #6 – Mendel 1			
10/7	Genes on Sex Chromosomes			EXAM 2		
-			DO #7 Object			
6 10/9	Chromosomal determination of gender (T)		PS#/ - Chi-sq	during lab		
10/11	Extensions of Mandalian Constina			•		
			DC #0 V linkage			
			P5 #6 – X-IIIIKage	Lab 2c -		
10/16	Epistasis		DC #0 Extending	Mutagenesis Lab 3b –		
7 10/18		Cn. 6: 130-142				
	Linked Genes		Mender			
				Drosophila		
				No labs – Fall Break		
		* Ch . 6 : 148-150	Lab report #2			
				i ali Dicak		
	11 0	Ch. 6 : 148-150		Lab 4a – Yeast Genetics		
	·					
			PS #10 – Gene mapping			
11/4	Genetically Modified Organisms (GMOs)					
11/6	Gene Therapy (T)			Lab 4b –		
	., ,		50 /// 51 / 1	Yeast Genetics		
			PS #11 - Biotechnology			
				EXAM 3 during lab		
			70 // 10 01			
			Lab Report #4	Lab 5a – Population Genetics		
11/20			DO #40			
11/22	Population genetics: Overview	*Ch. 27: /11-717	PS #13 - Cancer			
11/25	Genetics equilibrium	Ch. 27: 714-717	Population Calculations	No labs – Thanksgiving		
11/27						
11/29	No Class (Thanksgiving Break)					
12/2	Predicting alleles in populations	Ch. 27: 714-717		Lab 5b –		
12/4	Maternal inheritance (mtDNA)	Ch. 5 : 124-130	PS #14 – Populations	Lab 55 – Population		
	,	*>>Supplement		Genetics		
		• •	DQ #15+DNA 2			
	, ,			Lab 6 –		
				Phylogenetic		
12/13	Molecular clocks	CII. 29: /89-/98	ro #10 - Iviol genetics	Analyses		
	FINAL FYAM:	M 40/40 C 40 00				
	•	W 12/18 @ 10:30am				
	10/9 10/11 10/14 10/16 10/18 10/21 10/23 10/25 10/28 10/30 11/1 11/4 11/6 11/8 11/11 11/13 11/15 11/18 11/20 11/22 11/25 11/27 11/29 12/2	9/18 How do mutations affect proteins? 9/20 Mutations in biochemical pathways 9/23 How are mutations repaired? 9/25 Meiosis 9/27 Mendel: Principle of Segregation 9/30 Mendel: Principle of Ind. Assort 10/2 Mendel: Principle of Ind. Assort 10/4 Mendel: Hypothesis Testing 10/7 Genes on Sex Chromosomes 10/9 Chromosomal determination of gender (T) 10/11 Extensions of Mendelian Genetics 10/14 Complementation 10/16 Epistasis 10/18 Linked Genes 10/21 Mapping 2 linked genes 10/23 Mapping 3 linked genes 10/25 No Class (Fall Break) 10/28 Mapping 3 linked genes 10/30 Data Analyses 11/1 Introduction to biotechnology 11/4 Genetically Modified Organisms (GMOs) 11/6 Gene Therapy (T) 11/8 Chromosomal mutations 11/11 Clinical examination of inversions 11/13 Changes in chromosomal # 11/15 Cell cycle regulation 11/18 Cancer genetics 11/20 Cancer treatments 11/20 Genetics equilibrium 11/27 No Class (Thanksgiving Break) 11/29 Predicting alleles in populations 12/4 Maternal inheritance (mtDNA) 12/6 Mitochondria & Human migration** 12/9 Phylogenetic Trees 12/11 Human genomic data	9/18	9/18		

^{** 8-}point quiz on Canvas equivalent to a PS

Note 1: These dates and topics are subject to change, as necessarily determined by the instructors.

Note 2: The colors correspond to the primary content for exams: Exam 1, Exam 2, Exam 3, & Final Exam.

Note 3: * denotes there is a pre-class Canvas quiz on the Reading Assignment