Course Syllabus

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Course Information

	ANT2000 Human Anatomy Fall 2024
₽ PLNU logo	7 Week Version: September 3 - October 22
	14 Week Version: September 3 - December 15
	Meeting Day/Time: Online
	Location: Canvas
	Credit Hours: 4
Instructor: Dr. Joy Balta	
Phone: 619-849-3005	
(mailto:nicolecosby@pointloma.edu)	Office Hours Available Upon Request
Email: <u>jbalta@pointloma.edu</u>	
(mailto:jbalta@pointloma.edu)	

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 becomes an expression of faith. Being of Wesleyan heritage, we aspire to be a learning community where grace is foundational, truth is pursued, and holiness is a way of life.

COURSE DESCRIPTION

Study of structural organization of the human body from cellular to organ system level of organization

muscular, nervous, sensory, endocrine, cardiovascular, lymphatic, respiratory, digestive, excretory, and reproductive systems of the human body.

REQUIRED RESOURCES

Visual Body Account: <u>visiblebody.com</u> ⇒ (<u>http://visiblebody.com</u>)

COURSE AIM

There are two version of this course: the 7-week accelerated course and 14 - week course.

Both will focus on the following topics: Study of the structural organization of the human body from cellular to organ system level of organization. Gross and microscopic anatomy of the integumentary, skeletal, muscular, nervous, sensory, endocrine, cardiovascular, lymphatic, respiratory, digestive, excretory, and reproductive systems of the human body.

INSTITUTIONAL LEARNING OUTCOMES (ILO)

- 1. Learning, Informed by our Faith in Christ
 - Students will acquire knowledge of human cultures and the physical and natural world while developing skills and habits of the mind that foster lifelong learning.
- 2. Growing, In a Christ-Centered Faith Community
 - Students will develop a deeper and more informed understanding of others as they negotiate complex professional, environmental, and social contexts.
- 3. Serving, In a Context of Christian Faith
 - Students will serve locally and/or globally in vocational and social settings.

COURSE LEARNING OUTCOMES (CLO)

The following learning outcomes will be achieved by students in this course:

- 1. Identify gross anatomy using proper anatomical terminology.
- 2. Identify microscopic anatomy using proper anatomical terminology.
- 3. Articulate the relationship between structure and function.
- 4. Describe the embryological developmental stages

CREDIT HOUR INFORMATION

It is anticipated that students will spend a minimum of 37.5 participation hours per credit hour on their coursework. Students can expect the work in this class to be significant, and students should plan on spending 18-22 hours a week engaged in the course.

CLASS ORGANIZATION



The course is divided into seven Divisions, each of which covers specific anatomical regions of the human body. Learning strategies include video sessions, labs, and recitations.

Class Organization

Division	Topic
Division I:	Introduction to Body Systems
Division II:	Musculoskeletal System
Division III:	Cardiac System
Division IV:	Respiratory System
Division V	Gastrointestinal System
Division VI	Genito-Urinary System
Division VII	Nervous System

Assessment and Grading

Assessment	Possible Points
Session-Based Questions 4 x 6 pts	24
Lab reports 4 x 10 pts	40
Division Exam	61
Total for Each Division	125
Total for all Divisions	875
Professionalism	25



Course Total	900
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Exams: Each out of the seven divisions will have an overall division exam. The exam will be conducted on canvas and each exam is worth 65 points. The exam will have image identification, True or False, multiple choice, and matching questions. Each division exam will cover the content covered in that specific section only.

Session-Based Questions (SBQ): Questions will include material covered in the videos. This assignment will be completed online through Canvas before 3 pm when the second session becomes available.

Lab reports: Every session will be followed by a lab in Visible Body. These labs will be completed online and before the session becomes available. A lab report (assignment) needs to be submitted after finalizing the lab session. It is highly recommended that students complete those lab reports together in their assigned groups along with the other group activities.

Professionalism: Students are expected to conduct themselves professionally at all times. This includes but is not limited to submitting assignments on time, communicating professionally, and positively contributing to the learning process.

GRADING SCALE

Final grades are calculated based on the final total points earned. There is no curve and no extra credit assignments. You will receive the grade that you earn. The point total will be converted to a percentage for the purpose of assigning a letter grade; therefore there will be no rounding of percentages.

Grade Scale

A	В	С	D	F
A: 837- 900	B+: 783- 809	C+: 693- 719	D+: 603- 629	F: Less than 539
A-: 810- 836	B: 747- 782	C: 657- 692	D: 567- 602	
	B-: 720-	C-: 630-	D-: 540-	



-	746	656	566	

INSTRUCTOR FEEDBACK

Assignments will be graded as soon after the due date as possible and grades will be posted to the Canvas gradebook. If an immediate response is needed, email or phone the instructor.

ATTENDANCE

Students taking online courses with no specific scheduled meeting times are expected to actively engage throughout each week of the course. Attendance is defined as participating in an academic activity within the online classroom which includes, but is not limited to:

- Engaging in an online discussion
- Submitting an assignment
- · Taking an exam
- · Participating in online labs
- Initiating contact with faculty member within the learning management system to discuss course content

Note: Logging into the course does not qualify as participation and will not be counted as meeting the attendance requirement.

INCOMPLETE AND LATE ASSIGNMENTS

All assignments are to be submitted/turned in by the beginning of the class session when they are due—including assignments posted in Canvas. Incompletes will only be assigned in extremely unusual circumstances.

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. Faculty should follow and students may appeal using the procedure in the university Catalog. See the Academic Honesty Policy (https://catalog.pointloma.edu/content.php?">Academic Honesty Policy (https://catalog.pointloma.edu/content.php? catoid=48&navoid=2757#Academic Honesty">Catalog for definitions of kinds of academic dishonesty and for further policy information.

During the first week of class, you will be asked to submit an Academic Honesty Verification Statement. Submitting the statement is a requirement of this course. By submitting the Academic Honesty Verification Statement, you will be verifying all assignments completed in this course were completed by you. Carefully review the Academic Honesty Statement below.

Statement: "In submitting this form, I am verifying all the assignments in this course will be completed by me and will be my own work."

Artificial Intelligence (AI) Policy

You are allowed to use Artificial Intelligence (AI) tools (e.g., ChatGPT, Gemini Pro 1.5, GrammarlyGo, Perplexity, etc) to generate ideas, but 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. 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. Students with disabilities may request course-related accommodations by contacting the Educational Access Center (EAC), located in the Bond Academic Center (EAC@pointloma.edu (mailto:EAC@pointloma.edu) or 619-849-2486). Once a student's eligibility for an accommodation has been determined, the EAC will issue an academic accommodation plan ("AP") to all faculty who teach courses in which the student is enrolled each semester.

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 and/or if they do not wish to utilize some or all of the elements of their AP in that course.

Students who need accommodations for a disability should contact the EAC as early as possible 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.

SPIRITUAL CARE

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

If you have questions, prayer requests, or a desire to meet with the chaplain, you can contact your professor or the <u>Office of Spiritual Life and Formation (https://www.pointloma.edu/offices/student-lifeformation)</u>.

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 State Authorization (https://www.pointloma.edu/offices/office-institutional-effectiveness-research/disclosures) to view which states allow online (distance education) outside of California.

SEXUAL MISCONDUCT AND DISCRIMINATION

Point Loma Nazarene University faculty are committed to helping create a safe learning environment for all students. 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 help and support are available through the <u>Title IX Office (https://www.pointloma.edu/title-ix)</u>. Please be aware that under Title IX of the Education Amendments of 1972, it is 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 the Title IX Office | Get Help Now (https://www.pointloma.edu/title-ix/get-help-now)

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 styleguides, including MLA, APA, and Chicago, and it is the expected norm in university-level work. Gwriting 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.

(https://www.pointloma.edu/title-ix/get-help-now)

You may report an incident(s) using the <u>Bias Incident Reporting Form.</u> (https://cm.maxient.com/reportingform.php?PointLoma&layout_id=5)

(https://www.pointloma.edu/title-ix/get-help-now)

(https://www.pointloma.edu/title-ix/get-help-now)

COURSE MODALITY DEFINITIONS

- 1. Online Courses: These are courses with class meetings where all instruction and interaction are fully online.
 - 1. Synchronous Courses: At least one class meeting takes place at a designated time.
 - 2. 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).

USE OF TECHNOLOGY

In order to be successful in the online or hybrid environment, you'll need to meet the minimum technology and system requirements; please refer to the <u>Technology and System Requirements</u> (https://help.pointloma.edu/TDClient/1808/Portal/KB/ArticleDet?ID=108349) information. Additionally, students are required to have headphone speakers, microphone, or webcams compatible with their computer available to use. Please note that any course with online proctored exams requires a computer with a camera (tablets are not compatible) to complete exams online.

Problems with technology do not relieve you of the responsibility of participating, turning in your assignments, or completing your class work.

ASSIGNMENTS AT-A-GLANCE



The course summary below lists our assignments and their due dates. Click on any assignment to review it.

Course Summary:

Date	Details Due
	WK1 Create Visible Body Account due by 5pm (https://canvas.pointloma.edu/courses/76035/assignments/1068561)
	WK1 Check-In Assignment: Introduce Yourself due by 5pm (https://canvas.pointloma.edu/courses/76035/assignments/1068530)
	Academic Honesty Verification Statement due by 11:59pm (https://canvas.pointloma.edu/courses/76035/assignments/1068497)
Tue Sep 3, 2024	S1 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068590)
	SBQ 1 (https://canvas.pointloma.edu/courses/76035/assignments/1068510)
	Getting Started - Division I to do: 11:59pm
	S1 - Introduction to Course & to do: 11:59pm
	₩elcome Message to do: 11:59pm
	S2 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dge) by 11:59pm (Section Q1-ANT2000)
Wed Sep 4, 2024	SBQ 2 (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)
Thu Sep 5, 2024	S2 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dye) by 11:59pm (Section 15WK-ANT2000)

Date Details Due

S2 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068ege) by 11:59pm (Section ON1-ANA2000)

S3 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

SBQ 2

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section 15WK-ANT2000)

SBQ 2

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section ON1-ANA2000)

SBQ 3

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

S4 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000)

Fri Sep 6, 2024

SBQ 4

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

Sun Sep 8, 2024

Exam 1

(https://canvas.pointloma.edu/courses/76035/assignments/1068d0e) by 11:59pm (Section Q1-ANT2000)

S5 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068@ge) by 11:59pm (Section Q1-ANT2000)

Tue Sep 10, 2024

(https://canvas.pointloma.edu/courses/76035/assignments/1068@weg by 11:59pm (Section Q1-ANT2000)

Wed Sep 11, 2024

S6 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068d9e) by 11:59pm (Section Q1-ANT2000)

Date Details Due

SBQ 6

(https://canvas.pointloma.edu/courses/76035/assignments/1068d029) by 11:59pm (Section Q1-ANT2000)

S3 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000)

S3 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000)

S7 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

Thu Sep 12, 2024

☆ SBQ 3

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000)

SBQ 3

(https://canvas.pointloma.edu/courses/76035/assignments/1068dge) by 11:59pm (Section ON1-ANA2000)

SBQ 7

(https://canvas.pointloma.edu/courses/76035/assignments/1068626) by 11:59pm (Section Q1-ANT2000)

Fri Sep 13, 2024

S4 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000)

S4 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000)

S8 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

SBQ 4

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section 15WK-ANT2000)

Date Details Due **SBQ 4** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) **SBQ 8** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) **Exam 1** (https://canvas.pointloma.edu/courses/76035/assignments/1068**due**) by 11:59pm (Section 15WK-ANT2000) **Exam 1** Sun Sep 15, 2024 (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) **Exam 2** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) S9 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dge) by 11:59pm (Section Q1-ANT2000) **SBQ 5** (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section 15WK-ANT2000) Tue Sep 17, 2024 (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section ON1-ANA2000) (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) Wed Sep 18, 2024 S10 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) S5 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068egg) by 11:59pm

(Section 15WK-ANT2000)

Date Details Due

S5 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000)

☆ SBQ 10

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

S11 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068699) by 11:59pm (Section Q1-ANT2000)

(https://canvas.pointloma.edu/courses/76035/assignments/1068dgs) by 11:59pm (Section Q1-ANT2000)

Thu Sep 19, 2024

☆ SBQ 6

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000)

SBQ 6

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000)

S12 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

S6 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/106869e) by 11:59pm (Section 15WK-ANT2000)

Fri Sep 20, 2024

S6 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068694) by 11:59pm (Section ON1-ANA2000)

☆ SBQ 12

(https://canvas.pointloma.edu/courses/76035/assignments/1068649) by 11:59pm (Section Q1-ANT2000)

Exam 3

Sun Sep 22, 2024

(https://canvas.pointloma.edu/courses/76035/assignments/1068edure) by 11:59pm (Section Q1-ANT2000)

Date Details Due

S13 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

☆ SBQ 13

(https://canvas.pointloma.edu/courses/76035/assignments/1068dus) by 11:59pm (Section Q1-ANT2000)

Tue Sep 24, 2024

(https://canvas.pointloma.edu/courses/76035/assignments/1068d2e) by 11:59pm (Section 15WK-ANT2000)

☆ SBQ 7

(https://canvas.pointloma.edu/courses/76035/assignments/1068@ue) by 11:59pm (Section ON1-ANA2000)

S7 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000)

Wed Sep 25, 2024

S7 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068dus) by 11:59pm (Section ON1-ANA2000)

Thu Sep 26, 2024

S14 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

S15 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

☆ SBQ 14

(https://canvas.pointloma.edu/courses/76035/assignments/1068ete) by 11:59pm (Section Q1-ANT2000)

☆ SBQ 15

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section 15WK-ANT2000)

Date Details Due **SBQ 8** (https://canvas.pointloma.edu/courses/76035/assignments/1068dus) by 11:59pm (Section ON1-ANA2000) S16 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) S8 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068**due**) by 11:59pm (Section 15WK-ANT2000) Fri Sep 27, 2024 S8 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) **☆ SBQ 16** (https://canvas.pointloma.edu/courses/76035/assignments/1068**due**) by 11:59pm (Section Q1-ANT2000) **Exam 2** (https://canvas.pointloma.edu/courses/76035/assignments/1068edue) by 11:59pm (Section 15WK-ANT2000) **Exam 2** Sun Sep 29, 2024 (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) **Exam 4** (https://canvas.pointloma.edu/courses/76035/assignments/1068d0e) by 11:59pm (Section Q1-ANT2000) Tue Oct 1, 2024 S17 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068@us) by 11:59pm (Section Q1-ANT2000) **☆ SBQ 17** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

(Section 15WK-ANT2000)

(https://canvas.pointloma.edu/courses/76035/assignments/1068edue) by 11:59pm

Date **Details** Due **SBQ 9** (https://canvas.pointloma.edu/courses/76035/assignments/1068dus) by 11:59pm (Section ON1-ANA2000) S18 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) S9 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068ege) by 11:59pm (Section 15WK-ANT2000) Wed Oct 2, 2024 S9 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dgre) by 11:59pm (Section ON1-ANA2000) **☆ SBQ 18** (https://canvas.pointloma.edu/courses/76035/assignments/1068499) by 11:59pm (Section Q1-ANT2000) S19 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) **☆** SBQ 10 (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) Thu Oct 3, 2024 **☆ SBQ 10** (https://canvas.pointloma.edu/courses/76035/assignments/1068d@e) by 11:59pm (Section ON1-ANA2000) **☆ SBQ 19** (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000) Fri Oct 4, 2024 S10 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) S10 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068ege) by 11:59pm

(Section ON1-ANA2000)

Date **Details** Due S20 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) **SBQ 20 SBQ 20** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) **Exam 5** Sun Oct 6, 2024 (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) S21 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) **☆ SBQ 11** (https://canvas.pointloma.edu/courses/76035/assignments/1068dus) by 11:59pm (Section 15WK-ANT2000) Tue Oct 8, 2024 **☆ SBQ 11** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) **☆ SBQ 21** (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000) S11 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) S11 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) Wed Oct 9, 2024 S22 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) **SBQ 22 SBQ 22** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm

(Section Q1-ANT2000)

Date **Details** Due S23 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000) **☆ SBQ 12** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) Thu Oct 10, 2024 **☆ SBQ 12** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) **☆ SBQ 23** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) S12 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) S12 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) Fri Oct 11, 2024 S24 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000) **☆ SBQ 24** (https://canvas.pointloma.edu/courses/76035/assignments/1068d@e) by 11:59pm (Section Q1-ANT2000) (https://canvas.pointloma.edu/courses/76035/assignments/1068@ue) by 11:59pm (Section 15WK-ANT2000) **Exam 3** Sun Oct 13, 2024 (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) **Exam 6** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

Date **Details** Due

S25 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000)

SBQ 13 SBQ 13

(https://canvas.pointloma.edu/courses/76035/assignments/1068**dus**) by 11:59pm (Section 15WK-ANT2000)

Tue Oct 15, 2024

SBQ 13 SBQ 13

(https://canvas.pointloma.edu/courses/76035/assignments/1068**dus**) by 11:59pm (Section ON1-ANA2000)

☆ SBQ 25

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000)

S13 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000)

S13 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000)

Wed Oct 16, 2024

S26 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000)

☆ SBQ 26

(https://canvas.pointloma.edu/courses/76035/assignments/1068d@e) by 11:59pm (Section Q1-ANT2000)

Thu Oct 17, 2024

S27 Lab Report

(https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000)

☆ SBQ 14

(https://canvas.pointloma.edu/courses/76035/assignments/1068**due** by 11:59pm (Section 15WK-ANT2000)

☆ SBQ 14

(https://canvas.pointloma.edu/courses/76035/assignments/1068៩មុខ, by 11:59pm (Section ON1-ANA2000)

Date **Details** Due **SBQ 27 SBQ 27** (https://canvas.pointloma.edu/courses/76035/assignments/1068dae) by 11:59pm (Section Q1-ANT2000) S14 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) S14 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068edue) by 11:59pm (Section ON1-ANA2000) Fri Oct 18, 2024 S28 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section Q1-ANT2000) **☆ SBQ 28** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) **Exam 7** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section Q1-ANT2000) Sun Oct 20, 2024 **End-of-Course Evaluation** (https://canvas.pointloma.edu/courses/76035/assignments/1068686) by 11:59pm (Section Q1-ANT2000) **☆ SBQ 15** (https://canvas.pointloma.edu/courses/76035/assignments/1068edue) by 11:59pm (Section 15WK-ANT2000) Tue Oct 22, 2024 **☆ SBQ 15** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) S15 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section 15WK-ANT2000) Wed Oct 23, 2024 S15 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068d0e) by 11:59pm (Section ON1-ANA2000)

Date	Details	Due
TI 0 104 0004	SBQ 16 (https://canvas.pointloma.edu/courses/76035/assignments/1068edus (Section 15WK-ANT2000)) by 11:59pm
Thu Oct 24, 2024	SBQ 16 (https://canvas.pointloma.edu/courses/76035/assignments/1068606 (Section ON1-ANA2000)) by 11:59pm
F : 0 + 05 - 0004	S16 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dus (Section 15WK-ANT2000)) by 11:59pm
Fri Oct 25, 2024	S16 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dut (Section ON1-ANA2000)) by 11:59pm
Sup Oct 27, 2024	Exam 4 (https://canvas.pointloma.edu/courses/76035/assignments/1068606 (Section 15WK-ANT2000)	by 11:59pm
Sun Oct 27, 2024	Exam 4 (https://canvas.pointloma.edu/courses/76035/assignments/1068608 (Section ON1-ANA2000)) by 11:59pm
	SBQ 17 (https://canvas.pointloma.edu/courses/76035/assignments/1068dus (Section 15WK-ANT2000)) by 11:59pm
Tue Oct 29, 2024	SBQ 17 (https://canvas.pointloma.edu/courses/76035/assignments/1068498 (Section ON1-ANA2000)	by 11:59pm
Wed Oct 30, 2024	S17 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068606 (Section 15WK-ANT2000)	by 11:59pm
	S17 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dus (Section ON1-ANA2000)	∌by 11:59pm
	SBQ 18 (https://canvas.pointloma.edu/courses/76035/assignments/1068d96 (Section 15WK-ANT2000)	by 11:59pm

Date **Details** Due **☆ SBQ 18** (https://canvas.pointloma.edu/courses/76035/assignments/1068dge) by 11:59pm (Section ON1-ANA2000) S18 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) Fri Nov 1, 2024 S18 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068**due**) by 11:59pm (Section ON1-ANA2000) **☆ SBQ 19** (https://canvas.pointloma.edu/courses/76035/assignments/1068eue) by 11:59pm (Section 15WK-ANT2000) Tue Nov 5, 2024 **☆ SBQ 19** (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000) S19 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) S19 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068dure) by 11:59pm (Section ON1-ANA2000) Wed Nov 6, 2024 **SBQ 20 SBQ 20** (https://canvas.pointloma.edu/courses/76035/assignments/1068494) by 11:59pm (Section 15WK-ANT2000) **☆ SBQ 20** (https://canvas.pointloma.edu/courses/76035/assignments/1068dge) by 11:59pm (Section ON1-ANA2000) S20 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section 15WK-ANT2000) Fri Nov 8, 2024 S20 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:59pm (Section ON1-ANA2000)

Date	Details	Due
0 N 40 0004	Exam 5 (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section 15WK-ANT2000)	<u>8െർമല</u> ്പby 11:59pm
Sun Nov 10, 2024	Exam 5 (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section ON1-ANA2000)	<u>68due</u> by 11:59pm
-	SBQ 21 (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section 15WK-ANT2000)	68dure) by 11:59pm
Tue Nov 12, 2024	SBQ 21 (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section ON1-ANA2000)	<u>68ժաթ</u> by 11:59pm
W 1N 40 0004	S21 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section 15WK-ANT2000)	68du⊛ by 11:59pm
Wed Nov 13, 2024	S21 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section ON1-ANA2000)	68du⊛ by 11:59pm
TI N 44 0004	SBQ 22 (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section 15WK-ANT2000)	68dα€)by 11:59pm
Thu Nov 14, 2024	SBQ 22 (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section ON1-ANA2000)	68dα€)by 11:59pm
	S22 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section 15WK-ANT2000)	68due ∕by 11:59pm
Fri Nov 15, 2024	S22 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section ON1-ANA2000)	68due)by 11:59pm
Tue Nov 19, 2024	SBQ 23 (https://canvas.pointloma.edu/courses/76035/assignments/10 (Section 15WK-ANT2000)	68 dus by 11:59pm

Date	Details	Due
	SBQ 23 (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section ON1-ANA2000)	du⊛ by 11:59pm
	S23 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section 15WK-ANT2000)	<u>ժաթ</u> by 11:59pm
Wed Nov 20, 2024	S23 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section ON1-ANA2000)	<u>ժաթ</u> by 11:59pm
	SBQ 24 (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section 15WK-ANT2000)	d<u>øe</u>) by 11:59pm
Thu Nov 21, 2024	SBQ 24 (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section ON1-ANA2000)	due by 11:59pm
F:N 00 0004	S24 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section 15WK-ANT2000)	dw⊵ by 11:59pm
Fri Nov 22, 2024	S24 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section ON1-ANA2000)	due)by 11:59pm
	Exam 6 (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section 15WK-ANT2000)	due)by 11:59pm
Sun Nov 24, 2024	Exam 6 (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section ON1-ANA2000)	<u>d⊯e</u> by 11:59pm
Tue New 26, 2004	SBQ 25 (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section 15WK-ANT2000)	<u>due</u> by 11:59pm
Tue Nov 26, 2024	SBQ 25 (https://canvas.pointloma.edu/courses/76035/assignments/1068 (Section ON1-ANA2000)	due by 11:59pm

Date	Details	Due
W 15 4 0004	S25 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068d (Section 15WK-ANT2000)	<u>யக</u> ு by 11:59pm
Wed Dec 4, 2024	S25 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/10686 (Section ON1-ANA2000)	<u>யக</u> ுby 11:59pm
Thu Dec 5, 2024	SBQ 26 (https://canvas.pointloma.edu/courses/76035/assignments/10686 (Section 15WK-ANT2000)	<mark>മള</mark> ് by 11:59pm
	S26 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068d (Section 15WK-ANT2000)	<u>யக</u> ு by 11:59pm
Fri Dec 6, 2024	S26 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/10689 (Section ON1-ANA2000)	<u>աթ</u> by 11:59pm
Tue Dec 40, 2024	SBQ 27 (https://canvas.pointloma.edu/courses/76035/assignments/1068d (Section 15WK-ANT2000)	<u>ല</u> ്ട് by 11:59pm
Tue Dec 10, 2024	SBQ 27 (https://canvas.pointloma.edu/courses/76035/assignments/10686 (Section ON1-ANA2000)	<mark>മഭ</mark> ്ട)by 11:59pm
W D 44, 0004	S27 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068d (Section 15WK-ANT2000)	<u>யத</u> by 11:59pm
Wed Dec 11, 2024	S27 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068d (Section ON1-ANA2000)	<u>யத</u> ுby 11:59pm
Thu Dog 12, 2024	SBQ 28 (https://canvas.pointloma.edu/courses/76035/assignments/1068d (Section 15WK-ANT2000)	<mark>മുള</mark> ്ള by 11:59pm
Thu Dec 12, 2024	SBQ 28 (https://canvas.pointloma.edu/courses/76035/assignments/10686 (Section ON1-ANA2000)	by 11:59pm

Date	Details	Due
F: D 40 0004	S28 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:5 (Section 15WK-ANT2000)	59pm
Fri Dec 13, 2024	S28 Lab Report (https://canvas.pointloma.edu/courses/76035/assignments/1068due) by 11:5 (Section ON1-ANA2000)	59pm
	End-of-Course Evaluation (https://canvas.pointloma.edu/courses/76035/assignments/1068d8e) by 11:5 (Section 15WK-ANT2000)	59pm
0 5 45 0004	End-of-Course Evaluation (https://canvas.pointloma.edu/courses/76035/assignments/1068dge) by 11:5 (Section ON1-ANA2000)	59pm
Sun Dec 15, 2024	Exam 7 (https://canvas.pointloma.edu/courses/76035/assignments/1068dpe) by 11:5 (Section 15WK-ANT2000)	59pm
	Exam 7 (https://canvas.pointloma.edu/courses/76035/assignments/1068dpe) by 11:5 (Section ON1-ANA2000)	59pm
	Professionalism (https://canvas.pointloma.edu/courses/76035/assignments/1068532)	

