Syllabus

To-Do Date: Aug 17 at 11:59pm



Mathematical, Information, and Computer Sciences

CSC 1043 Introduction to Computer Programming

3 Units

Fall 2020 | August 17-December 4

Instructor: Dr. Lori Carter, Ph.D.

Phone: 619.849.2352

Email: lcarter@pointloma.edu

Dr. Carter Office Hours:

MW 1:30-2:30 click to attend

(https://pointloma.zoom.us/j/97555605909)

Tuesday: 11-12 click to attend

(https://pointloma.zoom.us/j/97214282724)

Thursday: 11:30-1:00 click to attend

(https://pointloma.zoom.us/j/97214282724)

Thursday: 3:30-4:30 <u>click to attend</u> (<u>https://pointloma.zoom.us/j/91816385761</u>)

Feel free to email me with short questions or to set up an individually scheduled appointment

Lab assistant help hours

Sara -Tuesday 3-4 click to attend

(https://zoom.us/j/93037191555?

pwd=aHhKQUhORE4wdEEzUGpvZVVxTGx3UT09)

Josue - Monday 3-4 click to attend

(https://zoom.us/j/95299922726?

pwd=ZUV1bEIEWENBNk8vVjdmUmFLWXZ2dz09)

Morgan - Monday 6-7 click to attend

(https://us02web.zoom.us/j/88571401871?

pwd=NCtOR1I5dEdLNStkR0xBZmRkOEo1QT09)

Jonathan - Friday 1:30-2:30 click to attend

(https://zoom.us/j/97033946716?

pwd=ejluc0FzTnpHR0ZPR1ZOUWhOMGhEUT09)

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.

Department Mission

The Mathematical, Information, and Computer Sciences department at Point Loma Nazarene University is committed to maintaining a curriculum that provides its students with the tools to be productive, the passion to continue learning, and Christian perspectives to provide a basis for making sound value judgments.

COURSE DESCRIPTION

Introduces the syntax of a high level programming language with emphasis on the programming environment and the use of the constructs of the language to write simple application programs. Topics include data types, sequential, conditional, and iterative statements, one and multi-dimensional arrays, simple graphics, the use of objects, and I/O. Programming assignments get progressively more complex and designed to demonstrate the use of computing in a variety of disciplines including the natural sciences. Lecture two hours and laboratory two hours each week.

More specifically, this course is designed:

- To introduce students to general computer programming concepts and environments. In this class we will be using the Java language, with the jGrasp integrated design environment. Students will develop programs from algorithm design to testing.
- To present the syntax of the object-oriented computer programming language Java, and to
 prepare the student to write simple programs in preparation for more advanced computer science
 courses. This course covers basic data types and associated operations, use and theory of
 objects, graphics, animations, conditional statements, arrays, and loops. Students will gain
 experience writing programs for many contexts including science, business, engineering, and
 mathematics.

COURSE LEARNING OUTCOMES

- 1. Students will be able to write correct and robust software.
- 2. Students will analyze the interaction between hardware and software.
- 3. Students will be able to apply their technical knowledge to solve problems.
- 4. Students will collaborate effectively in teams.
- 5. Students will be able to understand and create arguments supported by quantitative evidence, and they can clearly communicate those arguments in a variety of formats.

REQUIRED TEXTS AND RECOMMENDED STUDY RESOURCES

Text: Anderson and Franceschi. Java Illuminated:An Active Learning Approach 5th Edition. Jones and Bartlett 2019. We will cover most of chapters 1-9 in this class. The same text is used for CSC 1054.

You should also download the JGrasp IDE and Java JDK onto your computer. There is a video in module one in Canvas describing how to download both pieces of software.

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 3 unit class delivered over fifteen weeks. Specific details about how the class meets the credit hour requirement can be provided upon request. (Based on 37.5 hours of student engagement per credit hour.)

Distribution of Student Learning Hours

Category	Time Expectation in Hours
Reading	19
Videos	7
In-class Lectures	12

Category	Time Expectation in Hours
Labs and associated group work	56
Online reading/video quizzes	9
Written and programming exams and quizzes	10
Total Hours	113

ASSESSMENT AND GRADING

Course Organization:

This is an online course where $\frac{1}{2}$ of the classes will be synchronous over Zoom. The other half of the time will be based on videos and your own reading, that you can complete on your own schedule in time to complete the online quizzes based on those materials. These quizzes are due by Tuesdays at midnight.

You will be meeting synchronously during both your scheduled lecture days. You will not be meeting during the times scheduled for your lab section. You will have 3 synchronous meeting times:

- One day (Wednesday 7:25 or Thursday 10:00 depending on section) for lecture
- One day (Monday 7:25 or Tuesday 10:00 depending on section) for lab
- One day to meet with your collaboration group and lab assistant (time TBD by group)

While, in your course schedule, the lab and lecture are separate, they are, for grading purposes treated as one class. The two parts will be assigned the same grade.

Zoom Synchronous Lectures: These will occur on **Wednesday** (for the MW section) and **Thursday** (for the TR section) and will assume that students have watched the introductory videos, completed the reading, and taken the quizzes before coming to class. Lectures will generally begin by addressing problems that students had with the video and reading materials. Following that discussion, students will be engaged with their collaboration groups in exercises applying what they learned, or looking at other issues related to computer science. Participation points will be awarded for attendance and completing these exercises.

Collaboration Group work: You will be assigned to a group of 5-8 peers. Each week, your group will have a task to complete together. Often, it will be just to understand the programming assignment, complete an algorithm for it, and then meet with the lab assistant assigned to you to discuss the assignment and answer any questions. This will also be a chance to ask questions of, or get help from, each other. You will be meeting at least during the last part of lecture and then later with your lab assistant. If you need to meet more to complete your task please plan to do that. Your group meeting with the lab assistant must be completed by 11:59 Thursday night. Your lab assistant will contact you with information on the first meeting. Your lab assistant will be grading this session based on preparation and participation.

Zoom Sychronous Lab days: Mondays (for the MW section) and **Tuesdays**(for the TR section) will be used for general instructions on labs and meeting with Dr. Carter or a lab assistant regarding your lab programming assignment. Usually you will be working with another person from your collaboration group on your lab and will meet together with that person and a lab assistant during the second part of the lab. Signups for those meeting times begin on Friday morning.

Lab assignments are available on Wednesdays, and due the following **Tuesday at 6 PM**. Ideally you will meet with your lab partner and work on the lab prior to your lab day. The lab day is for getting help on the lab if you are stuck, or getting your lab checked off if you are finished. All labs must be checked for full credit. In addition to being able to get your lab assignments checked during lab time, you can get them checked during Lab assistant help hours. See top of syllabus for times and links to connect.

You can always turn in a lab assignment for partial credit even if it is not fully finished. You must still turn it in by the Tuesday 6 PM deadline. If you believe that you have finished your lab correctly, but did not get it checked off, turn in your lab (along with code) and paste 2 screen shots of the program output using different test cases. You can get up to 90% on the lab assignment if you do this.

Lab programming assignments are due on **Tuesdays at 6:00 PM**. Late labs (programming assignments) are not accepted, but I will drop your lowest lab.

- **Programming assignments**: Lab programming assignments are where you apply what you have learned during the previous week. To receive full credit on your lab, you must:
 - Post the code with correctly answered questions by 6:00 PM on Tuesday. Code should have good formatting and comments, using the techniques required by the lab assignment
 - Have done original work with your assigned partner. For labs (code and/or question answers)
 that look too similar to that of another group, points will be divided between the participants. If
 a lab is questionable for another reason, the professor will contact the students to ask about
 its completion. If it is concluded that the lab is not original work, it will receive a 0.
 - Get it checked by a lab assistant and have them note their approval on Canvas before the deadline. You can get your labs checked off (or get help on them) during your Monday or Tuesday Synchronous lab session, or during the lab assistant office hours.
- Lab session attendance: Lab attendance is mandatory. You will get 5 points for attending, and 0 if you don't attend a particular session and meet with the Lab assistant or Dr. Carter.

Online quizzes: Each week, after watching the introductory videos, students will be responsible for reading a section of the text and taking online quizzes covering this material. All quizzes must be completed by **11:59 PM on Tuesday**. While there is no make-up for quizzes not taken by the deadline, 4 online quizzes will be dropped.

Synchronous exams and quizzes: During the course of the semester, you will have a vocabulary quiz, 1 programming quiz, 1 programming exam and 1 written exam in addition to written and

programming final exams. These will be completed during synchronous class time. Written quizzes and exams are closed book, and for programming exams and quizzes you may use notes, previously written programs, and the book. You cannot get the help of any other person either online or in person. Please check the class schedule for exact dates of the quizzes and exams.

If you know that you will be missing an exam or quiz for a school event, you must make arrangements to take the test **prior** to it being administered to your class. If you miss a test for any unexcused reason, you can expect to receive a 0 on that exam/quiz.

Final Exam: The final exam will be comprehensive, and contain both written and programming portions. The programming final is scheduled to taken be during the last week of instruction, and the written final during the designated final exam time.

Honorlock will proctor your exams this semester. Honorlock is an online proctoring service that allows you to take your exam from the comfort of your home. You DO NOT need to create an account, download software or schedule an appointment in advance. Honorlock is available 24/7 and all that is needed is a computer, a working webcam, and a stable Internet connection.

To get started, you will need Google Chrome and to download the Honorlock Chrome Extension. You can download the extension at www.honorlock.com/extension/install (http://www.honorlock.com/extension/install)

When you are ready to test, log into Canvas, go to your course, and click on your exam. Clicking "Launch Proctoring" will begin the Honorlock authentication process, where you may be asked to take a picture of yourself, show your ID, and complete a scan of your room. Honorlock will be recording your exam session by webcam as well as recording your screen. Honorlock also has an integrity algorithm that can detect search-engine use, so please do not attempt to search for answers, even if it's on a secondary device.

Good luck! Honorlock support is available 24/7/365. If you encounter any issues, you may contact them via live chat.

Grading:

Grading Distribution	Percent
Midterm Exams	20
Final Exams	25
Labs	30
Online quizzes	10

Synchronous quzzes	6
Participation activities	5
Group work	4
Total	100

Grading Scale

Approximate minimal percentages required to obtain a given grade are:

Stand	Standard Grade Scale Based on Percentages				
	A	В	С	D	F
+		87- 89.9	77-79.9	67-69.9	
	93 -100	83-86.9	73-76.9	63 -66.9	0-59.9
_	90-92.9	80-82.9	70-72.9	60-62.9	

Please note that although the lab and the lecture are listed as separate courses in your schedule, they will not be graded separately. Components of each will be applied to your final grade which will be the same for both lecture and lab.

Additional requirement for passing course:

In order to receive a passing grade in this class ("credit" or D- or above) you must have both an overall average of 60% or above, AND have passed the final exams (written and programming average) or midterm exams with a grade of 60% or above. If you pass at least one of the sets of exams, you will get the grade as calculated above. If not, you will receive a no-credit or an F in the class.

As per the catalog a passing grade is not sufficient for moving on to the next computer science course. Those who wish to take the next course must pass with at least 70%.

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.

INCOMPLETES AND LATE ASSIGNMENTS

Late assignments are not accepted. 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 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 Academic Policies ((http://catalog.pointloma.edu/content.php?catoid=1278) for definitions of kinds of academic dishonesty and for further policy information.

PLNU ACADEMIC ACCOMMODATIONS POLICY

While all students are expected to meet the minimum standards for completion of this course as established by the instructor, students with disabilities may require academic adjustments, modifications or auxiliary aids/services. At Point Loma Nazarene University (PLNU), these students are requested to register with the Disability Resource Center (DRC), located in the Bond Academic Center. (DRC@pointloma.edu (https://mail.google.com/mail/? view=cm&fs=1&tf=1&to=DRC@pointloma.edu) or 619-849-2486). The DRC's policies and procedures

for assisting such students in the development of an appropriate academic adjustment plan (AP) allows PLNU to comply with Section 504 of the Rehabilitation Act and the Americans with Disabilities Act. Section 504 (a) prohibits discrimination against students with special needs and guarantees all

qualified students equal access to and benefits of PLNU programs and activities. After the student files the required documentation, the DRC, in conjunction with the student, will develop an AP to meet that student's specific learning needs. The DRC will thereafter email the student's AP to all faculty who teach courses in which the student is enrolled each semester. The AP must be implemented in all such courses.

If students do not wish to avail themselves of some or all of the elements of their AP in a particular course, it is the responsibility of those students to notify their professor in that course. PLNU highly recommends that DRC students speak with their professors during the first two weeks of each semester about the applicability of their AP in that particular course and/or if they do not desire to take advantage of some or all of the elements of their AP in that course.

PLNU ATTENDANCE AND PARTICIPATION POLICY

Attendance is expected at each class session. In the event of an absence you are responsible for the material covered in class and the assignments given that day.

Regular and punctual attendance at all classes is considered essential to optimum academic achievement. If the student is absent from more than 10 percent of class meetings, the faculty member can file a written report which may result in de-enrollment. If the absences exceed 20 percent, the student may be de-enrolled without notice until the university drop date or, after that date, receive the appropriate grade for their work and participation. See Academic Policies (http://catalog.pointloma.edu/content.php?catoid=18&navoid=1278) for further information about class attendance.

- Because this course is a hybrid course, this is how attendance will be calculated: Face to face
 portion of the class: You must be present on time for the full class for you to be considered
 present in the face to face meeting (lecture or lab).
- Online portion of the class: You are expected to work on material online every week. In order to get credit for being "present" in the online portion of the class each week you must complete at least one online quiz before the due date/time for that week.
 - If you miss 20% of the class, you can be automatically de-enrolled.

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 students have questions, a desire to meet with the chaplain or have prayer requests you can contact the Office of Spiritual Development (https://www.pointloma.edu/offices/spiritual-development)

Recent Announcements

<u>Lab meetings (Monday and Tuesday)</u> (https://canvas.pointloma.edu/courses/51735/discussion topics/288510) Students, As a reminder, you should always join the lab session at the beginning	Po Au 2 8:2
Sign up for a slot for talking to me or a lab assistant during lab (https://canvas.pointloma.edu/courses/51735/discussion_topics/288369) Students, don't forget to sign up for a slot to talk about your program during la	Po Aug 202 6:2

CSC1043-1 FA20 - Introduction To Computer Programmin

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Jump to Today



This is the home page for CSC 1043 and ENG 1043

COURSE SCHEDULE AND ASSIGNMENTS

Welcome from your instructor

The full course syllabus may be found here: Syllabus

The Syllabus contains links to my office hours.

Textbook: Anderson and Franceschi. *Java Illuminated:An Active Learning Approach 5th Edition.* Jones and Bartlett 2019.

If you desire to see your work organized by week, you are able to access the weekly modules.

The table below lists our assignments and their due dates, below it are the actual assignments.

Week	Topics	Assignments made	Assignment due
Weekly	Depends on the week	Videos, Reading, online quizzes	Tuesday 11:59 PM
		Group task	Thursday 11:59 PM
Wk 1: Aug 17-21	Introduction to jGrasp,	Read sections 1.1, 1.3, 1.5	
	programming, binary	jGrasp Lab	Due 8/25 6:00 PM
Wk 2: Aug 24-28	Building a Java	Sections 2.1-2.3	
	program, arithmetic	Metric Lab	Due 9/1 6:00 PM
	expressions		
Wk 3: Aug 31-Sept 4	Why Ethics?	Sections 3.1, 3.6, 3.7, 3.10	
	Object data: String,	DNA Stats Lab	Due 9/8 6:00 PM
	Scanner		
Wk 4: Sept 7-11	Objects: Random,	Sections 3.8, 3.9, 3.12, 3.13	
	DecimalFormat, Math	Vocabulary quiz (in class)	9/9 or 9/10 in class
		Mortgage Lab	Due 9/15 6:00 PM
Wk 5: Sept 14-18	jOptionPane, Wrapper	Sections 3.15, graphics notes	
	classes, graphics	Programming quiz	In-lab 9/14 or 9/15
	_	Business Card Lab	Due 9/22 6:00 PM
Wk 6: Sept 21-25	If statements	Sections 5.1-5.4	
		If Statement Lab	Due 9/29 6:00 PM
Wk 7: Sept 28-Oct 2	If, nested If, Switch	Sections 5.5-5.11	_
	Statements	Password Strength Lab	Due 10/13 6:00 PM
		Study for midterm	
Wk 8: Oct 5-9	Midterms	Programming midterm	During lab 10/5 or 6
	and all I	Written midterm	Lecture 10/7 or 10/8
Wk 9: Oct 12-16	While loops	Sections 6.1-6.7	D 40/00 5 00 D14
	s will be a	While loop lab	Due 10/20 6:00 PM
Wk 10: Oct 19-23	Do While and For Loops	Sections 6.8-6.10	D 40/27 C 00 DN4
WI 44 0 - 25 22	Α.	Loops lab	Due 10/27 6:00 PM
Wk 11: Oct 26-30	Arrays	Sections 8.1-8.3	D 44/2 5 00 DM
Wk 12: Nov 2-6	Coording and Couting	Array Lab Sections 8.6 and handouts	Due 11/3 6:00 PM
VVK 12: NOV 2-6	Searching and Sorting	Searching and Sorting Lab	Due 11/10 6:00 DM
Wk 13: Nov 9-13	Two Dimensional		Due 11/10 6:00 PM
VVK 13: NOV 3-13		Sections 9.1-9.3, 6.11 2D Array Lab	Due 11/17 6:00 PM
	Arrays, Nested Loops	2D Array Lab	Due 11/17 6:00 PIVI
Wk 14: Nov 16-20	Practice Programming	Values and virtue ethics	
VK 14. NOV 10-20	final	Information on Final exam	
Wk 15: Nov 23-27	Programming Finals	Study for Written final	
VVR 13. IVOV 23-27	during lab time	Thanksgiving	
Wk 16: Nov 30-Dec 3	Written final	Highragiving	TR Thursday 10:30
TVR 10. 140V 30-DEC 3	Wiltellinidi		MW Monday 7:30
			WWW WIGHTAY 7:30

Please find a PDF version here.

Course Summary:

Date Details

Date	Details	
Thu Oct 10, 2019	Quiz 6A (https://canvas.pointloma.edu/courses/51735/assignments/502660)	due by 3pm
	Quiz 7A (https://canvas.pointloma.edu/courses/51735/assignments/533966)	due by 3pm
Thu Oct 17, 2019	Quiz 7B (https://canvas.pointloma.edu/courses/51735/assignments/502672)	due by 3pm
Tha Oct 17, 2010	Quiz 7C (https://canvas.pointloma.edu/courses/51735/assignments/533967)	due by 3pm
	Quiz 7D (https://canvas.pointloma.edu/courses/51735/assignments/533976)	due by 3pm
Thu Oct 31, 2010	Quiz 9A (https://canvas.pointloma.edu/courses/51735/assignments/502658)	due by 3pm
Thu Oct 31, 2019	Quiz 9B (https://canvas.pointloma.edu/courses/51735/assignments/533969)	due by 3pm
	Quiz 10A (https://canvas.pointloma.edu/courses/51735/assignments/533964)	due by 3pm
Thu Nov 7, 2019	Quiz 10B (https://canvas.pointloma.edu/courses/51735/assignments/502668)	due by 3pm
Thu Nov 14, 2019	Quiz 11A (https://canvas.pointloma.edu/courses/51735/assignments/502661)	due by 3pm
1110 NOV 14, 2019	Quiz 11B (https://canvas.pointloma.edu/courses/51735/assignments/502659)	due by 3pm
Thu Nov 21, 2019	Quiz 12A (https://canvas.pointloma.edu/courses/51735/assignments/502679)	due by 3pm
TI D 5 00/0	Quiz 14A (https://canvas.pointloma.edu/courses/51735/assignments/502664)	due by 3pm
Thu Dec 5, 2019	Quiz 14B (https://canvas.pointloma.edu/courses/51735/assignments/502667)	due by 3pm
	(https://canvas.pointloma.edu/courses/51735/assignments/502667)	

Date	Details	
	Week 1: Zoom Lab meeting Monday (section 2) or Tuesday (section 1) (https://canvas.pointloma.edu/courses/51735/assignments/539699) (Section 2-CSC1043)	due by 7:25am
	Week 1: Zoom Lab meeting Monday (section 2) or Tuesday (section 1) (https://canvas.pointloma.edu/courses/51735/assignments/539699) (Section 2-EGR1043)	due by 7:25am
Mon Aug 17, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60671&include_contexts=course_51735)	7:30am to 8:30am
	Week 1: Overview	to do: 12:30pm
	Home Page Quick Links to Resources	to do: 11:59pm
	Meet Your Instructor	to do: 11:59pm
	Syllabus	to do: 11:59pm
Tue Aug 18, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60656&include_contexts=course_51735)	10am to 11am
	Week 1: Zoom Lab meeting Monday (section 2) or Tuesday (section 1) (https://canvas.pointloma.edu/courses/51735/assignments/539699) (Section 1-CSC1043)	due by 10am
	Week 1: Zoom Lab meeting Monday (section 2) or Tuesday (section 1) (https://canvas.pointloma.edu/courses/51735/assignments/539699) (Section 1-EGR1043)	due by 10am
	Week 1: Course Orientation	to do: 11:59am

Date	Details	
	Week 1: Homework: Videos, reading, online quizzes	to do: 11pm
	Quiz 1A (https://canvas.pointloma.edu/courses/51735/assignments/502677)	due by 11:59pm
	Quiz 1B (https://canvas.pointloma.edu/courses/51735/assignments/533954)	due by 11:59pm
	Syllabus Quiz (https://canvas.pointloma.edu/courses/51735/assignments/533975)	due by 11:59pm
	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60686&include_contexts=course_51735)	7:30am to 8:30am
	Practice with binary (https://canvas.pointloma.edu/courses/51735/assignments/540878) (Section 2-CSC1043)	due by 8:30am
Wed Aug 19, 2020	Practice with binary (https://canvas.pointloma.edu/courses/51735/assignments/540878) (Section 2-EGR1043)	due by 8:30am
	Week 1: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540864) (Section 2-CSC1043)	due by 8:30am
	Week 1: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540864) (Section 2-EGR1043)	due by 8:30am
Thu Aug 20, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60700&include_contexts=course_51735)	10am to 11am
	Practice with binary (https://canvas.pointloma.edu/courses/51735/assignments/540878) (Section 1-CSC1043)	due by 11am

Date	Details	
	Practice with binary (https://canvas.pointloma.edu/courses/51735/assignments/540878) (Section 1-EGR1043)	due by 11am
	Week 1: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540864) (Section 1-CSC1043)	due by 11am
	Week 1: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540864) (Section 1-EGR1043)	due by 11am
	Week 1: Collaborative group meeting (https://canvas.pointloma.edu/courses/51735/assignments/500710)	due by 11:59pm
Mon Aug 24, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60672&include_contexts=course_51735)	7:30am to 8:30am
	Week 2: Overview	to do: 11:59pm
	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60657&include_contexts=course_51735)	10am to 11am
	₩eek 1: jGrasp Lab (https://canvas.pointloma.edu/courses/51735/assignments/505898)	due by 6pm
Tue Aug 25, 2020	Week 2: Homework: Videos, Reading and Online Quizzes	to do: 11:59pm
	Video Quiz for Week 2 (https://canvas.pointloma.edu/courses/51735/assignments/533961)	due by 11:59pm
	Week 2: Zoom Lab meeting Monday (section 2) or Tuesday (section 1) (https://canvas.pointloma.edu/courses/51735/assignments/539868)	due by 11:59pm

Date	Details	
	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60687&include_contexts=course_51735)	7:30am to 8:30am
Wed Aug 26, 2020	Week 2: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540943) (Section 2-CSC1043)	due by 8:20am
	Week 2: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540943) (Section 2-EGR1043)	due by 8:20am
	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60701&include_contexts=course_51735)	10am to 11am
	Week 2: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540943) (Section 1-CSC1043)	due by 11am
Thu Aug 27, 2020	Week 2: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/540943) (Section 1-EGR1043)	due by 11am
	Quiz 2A (https://canvas.pointloma.edu/courses/51735/assignments/533965)	due by 6pm
	Week 2: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/500712)	due by 11:59pm
Mon Aug 31, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60673&include_contexts=course_51735)	7:30am to 8:30am
	Week 3: Overview	to do: 11:59pm

8/25/2020	CSC1043-1 FA20 - Introduction To Computer Programming	
Date	Details	
Tue Sep 1, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60658&include_contexts=course_51735)	10am to 11am
	Week 2: Metric Report Lab (https://canvas.pointloma.edu/courses/51735/assignments/506385)	due by 6pm
	guiz 3A (https://canvas.pointloma.edu/courses/51735/assignments/533972)	due by 11:59pm
	Quiz 3B (https://canvas.pointloma.edu/courses/51735/assignments/502665)	due by 11:59pm
	Week 10: Homework: Videos, Reading and Online Quizzes Copy 8	to do: 11:59pm

Week 11: Homework: Videos,

Week 12: Homework: Videos,

Week 13: Homework: Videos,

Week 14 Homework: Videos,

Week 15: Homework: Videos,

Week 3: Homework: Videos,

Week 4: Homework: Videos,

Week 5: Homework: Videos,

Reading and Online Quizzes Copy 2

Reading and Online Quizzes Copy 3

Reading and Online Quizzes

Reading and Online Quizzes Copy 5

Reading and Online Quizzes Copy 3

Reading and Online Quizzes Copy 4

Reading and Online Quizzes Copy 2

Reading and Online Quizzes Copy

to do: 11:59pm

Date	Details	
	Week 6: Homework: Videos, Reading and Online Quizzes Copy 4	to do: 11:59pm
	₩eek 7: Homework: Videos, Reading and Online Quizzes Copy 5	to do: 11:59pm
	₩eek 8: Homework: Videos, Reading and Online Quizzes Copy 6	to do: 11:59pm
	₩eek 9: Homework: Videos , Reading and Online Quizzes Copy 7	to do: 11:59pm
	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60688&include_contexts=course_51735)	7:30am to 8:30am
Wed Sep 2, 2020	Week 3: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/558774) (Section 2-CSC1043)	due by 8:30am
	Week 3: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/558774) (Section 2-EGR1043)	due by 8:30am
Thu Sep 3, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60702&include_contexts=course_51735)	10am to 11am
	Week 3: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/558774) (Section 1-CSC1043)	due by 11am
	Week 3: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) (https://canvas.pointloma.edu/courses/51735/assignments/558774) (Section 1-EGR1043)	due by 11am

Date	Details	
	Week 3: Collaborative Group <u>Meeting</u> (https://canvas.pointloma.edu/courses/51735/assignments/541028)	due by 11:59pm
Mon Sep 7, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60674&include_contexts=course_51735)	7:30am to 8:30am
	₩eek 4: Overview	to do: 11:59pm
	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60659&include_contexts=course_51735)	10am to 11am
	Week 3: DNA Stats lab (https://canvas.pointloma.edu/courses/51735/assignments/541033)	due by 6pm
Tue Sep 8, 2020	Quiz 4A (https://canvas.pointloma.edu/courses/51735/assignments/533968)	due by 11:59pm
140 SSP C, 2020	Quiz 4B (https://canvas.pointloma.edu/courses/51735/assignments/502669)	due by 11:59pm
	Quiz 4C (https://canvas.pointloma.edu/courses/51735/assignments/502671)	due by 11:59pm
	Quiz 4D (https://canvas.pointloma.edu/courses/51735/assignments/502675)	due by 11:59pm
Wed Sep 9, 2020	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60689&include_contexts=course_51735)	7:30am to 8:30am
	Vocabulary Quiz (https://canvas.pointloma.edu/courses/51735/assignments/532803) (Section 2-CSC1043)	due by 7:40am
	Vocabulary Quiz (https://canvas.pointloma.edu/courses/51735/assignments/532803) (Section 2-EGR1043)	due by 7:40am

8/25/2020	CSC1043-1 FA20 - Introduction To Computer Programming	
Date	Details	
	Week 4: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/541057) (Section 2-CSC1043)	due by 8:20am
	Week 4: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/541057) (Section 2-EGR1043)	due by 8:20am
	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60703&include_contexts=course_51735)	10am to 11am
	Vocabulary Quiz (https://canvas.pointloma.edu/courses/51735/assignments/532803) (Section 1-CSC1043)	due by 10:15am
	Vocabulary Quiz (https://canvas.pointloma.edu/courses/51735/assignments/532803) (Section 1-EGR1043)	due by 10:15am
Thu Sep 10, 2020	Week 4: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/541057) (Section 1-CSC1043)	due by 11am
	Week 4: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/541057) (Section 1-EGR1043)	due by 11am
	Week 4: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544631)	due by 11:59pm
Mon Sep 14, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60675&include_contexts=course_51735)	7:30am to 8:30am

Date	Details	
	₩eek 5: Overview	to do: 11:59pm
	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60660&include_contexts=course_51735)	10am to 11am
Tue Sep 15, 2020	Week 4: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544703)	due by 6pm
	Quiz 5A (https://canvas.pointloma.edu/courses/51735/assignments/533973)	due by 11:59pm
	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60690&include_contexts=course_51735)	7:30am to 8:30am
Wed Sep 16, 2020	Week 5: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy 2 (https://canvas.pointloma.edu/courses/51735/assignments/544806) (Section 2-CSC1043)	due by 8:20am
	Week 5: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy 2 (https://canvas.pointloma.edu/courses/51735/assignments/544806) (Section 2-EGR1043)	due by 8:20am
Thu Sep 17, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60704&include_contexts=course_51735)	10am to 11am
	Week 5: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy 2 (https://canvas.pointloma.edu/courses/51735/assignments/544806) (Section 1-CSC1043)	due by 11am
	Week 5: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy 2 (https://canvas.pointloma.edu/courses/51735/assignments/544806) (Section 1-EGR1043)	due by 11am

Date	Details	
	Week 5: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544632)	due by 11:59pm
Mon Sep 21, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60676&include_contexts=course_51735)	7:30am to 8:30am
	₩eek 6: Overview	to do: 11:59pm
Tue Sep 22, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60661&include_contexts=course_51735)	10am to 11am
·	Week 5: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544705)	due by 6pm
	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60691&include_contexts=course_51735)	7:30am to 8:30am
Wed Sep 23, 2020	Week 6: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544807) (Section 2-CSC1043)	due by 8:20am
	Week 6: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544807) (Section 2-EGR1043)	due by 8:20am
Thu Sep 24, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60705&include_contexts=course_51735)	10am to 11am
	Week 6: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544807) (Section 1-CSC1043)	due by 11am

Date	Details	
	Week 6: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544807) (Section 1-EGR1043)	due by 11am
	Week 6: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544633)	due by 11:59pm
Fri Sep 25, 2020	Exam 1 (https://canvas.pointloma.edu/courses/51735/assignments/500696)	due by 11:59pm
Mon Sep 28, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60677&include_contexts=course_51735)	7:30am to 8:30am
	₩eek 7: Overview	to do: 11:59pm
Tue Sep 29, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60662&include_contexts=course_51735)	10am to 11am
140 000 20, 2020	Week 6: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544706)	due by 6pm
	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60692&include_contexts=course_51735)	7:30am to 8:30am
Wed Sep 30, 2020	Week 7: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544851) (Section 2-CSC1043)	due by 8:20am
	Week 7: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544851) (Section 2-EGR1043)	due by 8:20am

Date	Details	
	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60706&include_contexts=course_51735)	10am to 11am
Thu Oct 1, 2020	Week 7: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544851) (Section 1-CSC1043)	due by 11am
	Week 7: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544851) (Section 1-EGR1043)	due by 11am
	Week 7: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544634)	due by 11:59pm
	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60678&include_contexts=course_51735)	7:30am to 8:30am
Mon Oct 5, 2020	₩eek 8: Overview	to do: 11:59pm
	₩eek 6 Overview Copy	to do: 11:59pm
Tue Oct 6, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60663&include_contexts=course_51735)	10am to 11am
	Week 7: Lab Copy 2 (https://canvas.pointloma.edu/courses/51735/assignments/544708)	due by 6pm
Wed Oct 7, 2020	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60693&include_contexts=course_51735)	7:30am to 8:30am

Date	Details	
Thu Oct 8, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60707&include_contexts=course_51735)	10am to 11am
	Week 8: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544635)	due by 11:59pm
Mon Oct 12, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60679&include_contexts=course_51735)	7:30am to 8:30am
	Week 9: Overview	to do: 11:59pm
Tue Oct 13, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60664&include_contexts=course_51735)	10am to 11am
	Week 7: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544707)	due by 6pm
Wed Oct 14, 2020	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60694&include_contexts=course_51735)	7:30am to 8:30am
	Week 9: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544859) (Section 2-CSC1043)	due by 8:20am
	Week 9: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544859) (Section 2-EGR1043)	due by 8:20am
Thu Oct 15, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60708&include_contexts=course_51735)	10am to 11am

Date	Details	
	Week 9: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544859) (Section 1-CSC1043)	due by 11am
	Week 9: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544859) (Section 1-EGR1043)	due by 11am
	Week 9: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544697)	due by 11:59pm
Fri Oct 16, 2020	Exam 2 (https://canvas.pointloma.edu/courses/51735/assignments/500697)	due by 11:59pm
Mon Oct 19, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60680&include_contexts=course_51735)	7:30am to 8:30am
	Week 10: Overview	to do: 11:59pm
Tue Oct 20, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60665&include_contexts=course_51735)	10am to 11am
	Week 9: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544714)	due by 6pm
Wed Oct 21, 2020	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60695&include_contexts=course_51735)	7:30am to 8:30am
	Week 10: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544861) (Section 2-CSC1043)	due by 8:20am

Date	Details	
	Week 10: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544861) (Section 2-EGR1043)	due by 8:20am
	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60709&include_contexts=course_51735)	10am to 11am
Thu Oct 22, 2020	Week 10: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544861) (Section 1-CSC1043)	due by 11am
THU OCI 22, 2020	Week 10: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544861) (Section 1-EGR1043)	due by 11am
	Week 10: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544698)	due by 11:59pm
Mon Oct 26, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60681&include_contexts=course_51735)	7:30am to 8:30am
	Week 11: Overview	to do: 11:59pm
Tue Oct 27, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60666&include_contexts=course_51735)	10am to 11am
	Week 10: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544715)	due by 6pm
Wed Oct 28, 2020	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60696&include_contexts=course_51735)	7:30am to 8:30am

Date	Details	
	Week 11: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544862) (Section 2-CSC1043)	due by 8:20am
	Week 11: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544862) (Section 2-EGR1043)	due by 8:20am
	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60710&include_contexts=course_51735)	10am to 11am
Thu Oct 29, 2020	Week 11: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544862) (Section 1-CSC1043)	due by 11am
	Week 11: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544862) (Section 1-EGR1043)	due by 11am
	Week 11: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544699)	due by 11:59pm
	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60682&include_contexts=course_51735)	7:30am to 8:30am
Mon Nov 2, 2020	₩eek 12: Overview	to do: 11:59pm
	₩eek 12: Videos, Links and Handouts	to do: 11:59pm
Tue Nov 3, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60667&include_contexts=course_51735)	10am to 11am

Date	Details	
	Week 11: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544717)	due by 6pm
	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60697&include_contexts=course_51735)	7:30am to 8:30am
Wed Nov 4, 2020	Week 12: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544863) (Section 2-CSC1043)	due by 8:20am
	Week 12: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544863) (Section 2-EGR1043)	due by 8:20am
Thu Nov 5, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60711&include_contexts=course_51735)	10am to 11am
	Week 12: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544863) (Section 1-CSC1043)	due by 11am
	Week 12: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544863) (Section 1-EGR1043)	due by 11am
	Week 12: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544700)	due by 11:59pm
Mon Nov 9, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60683&include_contexts=course_51735)	7:30am to 8:30am

Date	Details	
	Week 13: Overview	to do: 11:59pm
Tue Nov 10, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60668&include_contexts=course_51735)	10am to 11am
	Week 12: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544721)	due by 6pm
Wed Nov 11, 2020	CSC 1043 lecture section 2 (Wednesday) (https://canvas.pointloma.edu/calendar? event_id=60698&include_contexts=course_51735)	7:30am to 8:30am
	Week 13: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544939) (Section 2-CSC1043)	due by 8:20am
	Week 13: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544939) (Section 2-EGR1043)	due by 8:20am
Thu Nov 12, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60712&include_contexts=course_51735)	10am to 11am
	Week 13: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544939) (Section 1-CSC1043)	due by 11am
	Week 13: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544939) (Section 1-EGR1043)	due by 11am

Date	Details	
	Week 13: Collaborative Group	
	<u>Meeting</u>	due by 11:59pm
	(https://canvas.pointloma.edu/courses/51735/assignments/544701)	
	Lab meeting - section 2	
	(https://canvas.pointloma.edu/calendar?	7:30am to 8:30am
Mon Nov 16, 2020	event_id=60684&include_contexts=course_51735)	
	₩eek 14: Overview	to do: 11:59pm
	(https://canvas.pointloma.edu/calendar?	10am to 11am
Tue Nov 17, 2020	event_id=60669&include_contexts=course_51735)	
	₩eek 13: Lab Copy	
	(https://canvas.pointloma.edu/courses/51735/assignments/544722)	due by 6pm
	(Wednesday)	7:00 +- 0:00
	(https://canvas.pointloma.edu/calendar?	7:30am to 8:30am
	event_id=60699&include_contexts=course_51735)	
	Week 14: Zoom lecture meeting	
	Wednesday (Sec 1) Thursday (Sec 2)	
Wed Nov 18, 2020	<u>Copy</u>	due by 8:20am
,	(https://canvas.pointloma.edu/courses/51735/assignments/544942)	
	(Section 2-CSC1043)	
	Week 14: Zoom lecture meeting	
	Wednesday (Sec 1) Thursday (Sec 2)	duo by 9:20am
	<u>Copy</u> (https://canvas.pointloma.edu/courses/51735/assignments/544942)	due by 8:20am
	(Section 2-EGR1043)	
Thu Nov 19, 2020		
	(Thursday)	40
	(https://canvas.pointloma.edu/calendar?	10am to 11am
	event_id=60713&include_contexts=course_51735)	
	Week 14: Zoom lecture meeting	
	Wednesday (Sec 1) Thursday (Sec 2)	
	Сору	due by 11am
	(https://canvas.pointloma.edu/courses/51735/assignments/544942) (Section 1-CSC1043)	
	(0000011 1-0001040)	

Date	Details	
	Week 14: Zoom lecture meeting Wednesday (Sec 1) Thursday (Sec 2) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544942) (Section 1-EGR1043)	due by 11am
	Week 14: Collaborative Group Meeting (https://canvas.pointloma.edu/courses/51735/assignments/544702)	due by 11:59pm
Fri Nov 20, 2020	FINAL EXAM (this may be this week or next week) (https://canvas.pointloma.edu/courses/51735/assignments/500698)	due by 11:59pm
Mon Nov 23, 2020	Lab meeting - section 2 (https://canvas.pointloma.edu/calendar? event_id=60685&include_contexts=course_51735)	7:30am to 8:30am
	Week 15: Overview (& happy Thanksgiving!)	to do: 11:59pm
Tue Nov 24, 2020	Lab meeting - section 1 (https://canvas.pointloma.edu/calendar? event_id=60670&include_contexts=course_51735)	10am to 11am
	₩eek 14: Lab Copy (https://canvas.pointloma.edu/courses/51735/assignments/544723)	due by 6pm
Thu Nov 26, 2020	CSC 1043 lecture section 1 (Thursday) (https://canvas.pointloma.edu/calendar? event_id=60714&include_contexts=course_51735)	10am to 11am
Mon Nov 30, 2020	₩eek 16: Overview - Final Exams	to do: 11:59pm
	Week 10: Zoom Lab meeting Monday (section 2) or Tuesday (section 1) Copy (https://canvas.pointloma.edu/courses/51735/assignments/544959)	
	Week 11: Zoom Lab meeting Monday (section 2) or Tuesday (section 1) Copy 2 (https://canvas.pointloma.edu/courses/51735/assignments/544960)	

Date Details

Week 12: Zoom Lab meeting

Monday (section 2) or Tuesday (section

1) Copy 3

(https://canvas.pointloma.edu/courses/51735/assignments/544962)

Week 13: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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Week 14: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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(https://canvas.pointloma.edu/courses/51735/assignments/544965)

Week 3: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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Week 3: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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Week 4: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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Week 5: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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₩eek 5: Zoom lecture meeting

Wednesday (Sec 1) Thursday (Sec 2)

Copy 3

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Week 6: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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Date Details

Week 7: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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(https://canvas.pointloma.edu/courses/51735/assignments/544952)

Week 8: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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(https://canvas.pointloma.edu/courses/51735/assignments/544956)

₩eek 8: Zoom lecture meeting

Wednesday (Sec 1) Thursday (Sec 2)

Copy - midterms

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Week 9: Zoom Lab meeting

Monday (section 2) or Tuesday (section

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