# PSY4009-1 FA20 - Psychology Of Cognition And Learning



# 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.

Instructor:	Max E. Butterfield, Ph.D.	
Email:	mbutter@pointloma.edu	
Office Phone:	(619) 849-2405 (please email instead)	
Office:	Culbertson Hall 105 (working remotely Fall 2020)	
Office hours:	Email any time to schedule a phone or Zoom meeting	
Class Meetings:	M/W/F, 2:45 PM - 3:55 PM (via Zoom)	
Units:	4	
Final Exam:	Your final project is due on December 5, 2020.	

Text:	None, all required materials will be provided free of charge.
Completely Optional Texts:	Thinking, Fast and Slow by Daniel Kahneman
(No reading required)	Learning and Memory: From Brain to Behavior (2 <sup>nd</sup> ed.)
	by Gluck, Mercado, and Myers

#### **COURSE DESCRIPTION**

In this course, we'll explore the ways in which our lives are shaped by two of the most powerful influences on human behavior: The architecture of our brains, and the scope of our past experiences. We will cover a variety of important topics such as classical and operant conditioning, memory, attention, language, judgment, and decision making. We will not approach this content as merely a collection of facts, figures, and theory to be memorized. Instead, this course will provide a rich framework for understanding why people behave the way that they do, and it will help you apply these lessons to improve your daily life and your future vocation. Classroom activities will focus on lecture, discussion, and hands-on experiences, and you will be evaluated based on your engagement with the material, your knowledge of it, and your ability to apply it to real-world problems and situations. When all is said and done, you will understand the ways in which the fields of cognition and learning provide useful, engaging, and widely applicable lessons for individuals with a wide variety of interests and goals.

From the catalog: "A study of the major theories and empirical findings in the fields of cognition and learning, as well as practical applications to human behavior. Laboratory activities may be included. Prerequisite(s): PSY 103 and PSY 390 or consent of instructor."

# **COURSE OUTLINE**

Week	Торіс	Assignments/Activities	Supplemental Reading
01	Habituation and Sensitization	<ul><li>01a Intro to Learning</li><li>01b Habituation and Eating</li><li>01c Foundational Concept Analysis</li></ul>	FBB, Chapter 3
02	Classical Conditioning	<ul><li>02a Classical Conditioning</li><li>02b Addiction</li><li>02c Beyond Classical Conditioning</li></ul>	FBB, Chapter 4

31/07/2020 PSY4009-1 FA20 - Psychology Of Cognition And Learning			
03	Operant Conditioning	03a Parenting Practices	FBB, Chapter 5
		03b Applied Operant Conditioning	
		03c Applied Operant Conditioning 2	
		04a Applied Generalization and Discrimination	
04	Generalization and Discrimination	04b Advanced Operant Conditioning	FBB, Chapter 6
		04c Advanced Operant Conditioning 2	
		05a Learning Capstone, Part 1	
		05b Learning Capstone, Part 2	
05	Learning Capstone	05c Learning Capstone, Part 3	None
		06a Simplifying Brain Science	
	The Brain	06b Questioning Brain Science?	
06	The Brain	06c Applied Brain Anatomy	FBB, Chapter 2
		oco / ppilou Brain / materny	
		07a Stolen Attention	
07	Attention	07b The Invisible Gorilla	None
		07c Testing Inattentional Blindness	
		08a Eternal Sunshine of the Spotless Rat	
00	Memory	08b The Accuracy of Memory	EDD Observan 7 0
08		08c Non-Human Cognitive Skills	FBB, Chapters 7 - 9
09	Language	9a Bilingual Education	None
		9b The Creation of Language	
		9c Non-Human Language	

10	Cognition Capstone	<ul><li>10a Cognition Capstone, Part 1</li><li>10b Cognition Capstone, Part 2</li><li>10c Cognition Capstone, Part 3</li></ul>	None
11	Systems of Thought	<ul><li>11a Two Systems Theory</li><li>11b The Self-Control Controversy</li><li>11c The Curious Case of Priming</li></ul>	TFS, p. 19 – 105
12	Heuristics and Biases	<ul><li>12a Cause and Effect</li><li>12b Heuristic Thinking</li><li>12c Parenting and the Illusion of Control</li></ul>	TFS, p. 109 – 195
13	Judgment and Decision Making	13a JDM Illusions 13b Decision Making Formulas 13c Planning Your Life	TFS, p. 199 – 265
14	Choices	<ul><li>14a Choices</li><li>14b Mental Accounting</li><li>14c Framing</li></ul>	TFS, p. 269 – 407
15	JDM Capstone	15a JDM Capstone, Part 1 15b JDM Capstone, Part 2 15c JDM Capstone, Part 3	None

#### **COURSE LEARNING OUTCOMES**

Students will be able to...

- Explain the ways in which learning involves habituation, sensitization, discrimination, generalization, and conditioning.
- Design classical and operant conditioning paradigms for use in everyday life
- Explain the basic physiological bases of neural activity and identify basic brain architecture.
- Understand and explain the fundamental cognitive processes involved in attention, memory, and sensation and perception.
- Recognize and defend against common errors in judgment and decision making that lead to a variety of avoidable problems, such as poor financial decisions, interpersonal bias, and deadly car crashes.

# 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 four unit class delivered over 15 weeks. Specific details about how the class meets the credit hour requirement can be provided by the university or our accrediting bodies.

# 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 to view which states allow online (distance education) outside of California.

#### **INCOMPLETES AND LATE ASSIGNMENTS**

Incompletes will only be assigned in extremely unusual circumstances. All assignments are to be submitted by the due date listed on Canvas. Late work will be accepted until 11:59 PM on the last day of classes for the current semester. Late work is still eligible for full credit, but partial credit may be assigned at the sole discretion of the professor or teaching assistant. Please be aware that the official PLNU policy is that illnesses are not excused absences, even with a note from a health care provider.

# **USE OF TECHNOLOGY**

In order to be successful in the online environment, you'll need to meet the minimum technology and system requirements; please refer to the Technology and System Requirements information. Additionally, students are required to have headphone speakers compatible with their computer available to use. If a student is in need of technological resources please contact student-tech-request@pointloma.edu. Problems with technology do not relieve you of the responsibility of participating, turning in your assignments, or completing your class work.

#### PLNU ATTENDANCE AND PARTICIPATION POLICY

Regular and punctual attendance at all synchronous class sessions is considered essential to optimum academic achievement. If the student is absent for more than 10 percent of class sessions (virtual or face-to-face), 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 drop date or, after that date, receive the appropriate grade for their work and participation. 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 Academic Policies in the Undergraduate Academic Catalog. If absences exceed these limits but are due to university excused health issues, an exception will be granted.

# **Asynchronous Attendance/Participation Definition**

A day of attendance in asynchronous content is determined as contributing a substantive note, assignment, discussion, or submission by the posted due date. Failure to meet these standards will result in an absence for that day. Instructors will determine how many asynchronous attendance days are required each week.

### FINAL EXAMINATION POLICY

The official PLNU policy is that successful completion of this class requires taking the final examination **on its scheduled day**. The final examination schedule is posted above. No requests for early examinations or alternative days will be approved.

#### 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 <u>dis</u>honesty 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 <u>Academic Policies</u> (<a href="http://catalog.pointloma.edu/content.php?catoid=18&navoid=1278">http://catalog.pointloma.edu/content.php?catoid=18&navoid=1278</a>) 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 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.

#### **CHANGE IN SYLLABUS OR SCHEDULE**

It is possible that I will make modifications to the syllabus or schedule during the semester. If this occurs, I will make an announcement by email, in class, or both.

#### **ASSESSMENT AND GRADING**

This course has 450 total grade points. There are 45 assignments, and each one is worth 10 points. Your final letter grade will be determined by the percentage of points you earn. The assignments are designed to assess your engagement, knowledge, and ability to apply what you have learned. In order to ensure fair grading, I will calculate your grade using both total points and z scores, which measure your performance compared with the performance of the class (i.e., grading on a 'curve'). The score that will ultimately be used for you is the one that results in the **higher** of the scores. In order to pass this course, however, you must earn at least 50 % of all possible points.

Grade	Percentage Needed	z Score Needed	Cumulative Percent	Percent Who Receive	Category Cumulative Percent
A	93 %	1.33	9.2 %	9.2%	
Α-	90 %	1.00	15.9 %	6.7%	15.9%
B+	88 %	.67	25.1 %	9.3%	
В	84 %	.33	37.1 %	11.9%	
B-	80 %	.00	50 %	12.9%	34.1%
C+	77 %	33	62.9 %	12.9%	

С	70 %	-1.00	84.1 %	21.2%	
C-	65 %	-1.33	90.8 %	6.7%	40.8%
D+	62 %	-1.67	95.3 %	4.4%	
D	55 %	-2.00	97.7 %	2.5%	
D-	50 %	-2.33	99 %	1.3%	
F	0	< -2.33	100 %	1.0%	9.2%

# Course Summary:

Date	Details	
Mon Aug 17, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43173&include contexts=course 52368)  Ola Activity (https://canvas.pointloma.edu/courses/52368/assignments/510750)	2:45pm to 3:45pm due by 11:59pm
Wed Aug 19, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning  (https://canvas.pointloma.edu/calendar? event_id=43174&include_contexts=course_52368)	2:45pm to 3:45pm
	O1b Activity  (https://canvas.pointloma.edu/courses/52368/assignments/510752)	due by 11:59pm
Fri Aug 21, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43175&include_contexts=course_52368)	2:45pm to 3:45pm
	O1c Activity (https://canvas.pointloma.edu/courses/52368/assignments/510751)	due by 11:59pm
Mon Aug 24, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43176&include_contexts=course_52368)	2:45pm to 3:45pm
<u>-</u>	02a Activity (https://canvas.pointloma.edu/courses/52368/assignments/510011)	due by 11:59pm

Date	Details	
Wed Aug 26, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43177&include contexts=course 52368)	2:45pm to 3:45pm
	02b Activity (https://canvas.pointloma.edu/courses/52368/assignments/509649)	due by 11:59pm
Fri Aug 28, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43178&include contexts=course 52368)	2:45pm to 3:45pm
	O2c Activity  (https://canvas.pointloma.edu/courses/52368/assignments/510012)	due by 11:59pm
Mon Aug 31, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43179&include contexts=course 52368)	2:45pm to 3:45pm
	03a Activity (https://canvas.pointloma.edu/courses/52368/assignments/511631)	due by 11:59pm
Wed Sep 2, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43180&include contexts=course 52368)	2:45pm to 3:45pm
	O3b Activity (https://canvas.pointloma.edu/courses/52368/assignments/511632)	due by 11:59pm
Fri Sep 4, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43181&include contexts=course 52368)	2:45pm to 3:45pm
	O3c Activity  (https://canvas.pointloma.edu/courses/52368/assignments/511633)	due by 11:59pm
Mon Sep 7, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43182&include_contexts=course_52368)	2:45pm to 3:45pm
	04a Activity (https://canvas.pointloma.edu/courses/52368/assignments/512193	due by 11:59pm
Wed Sep 9, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43183&include_contexts=course_52368)	2:45pm to 3:45pm
	04b Activity (https://canvas.pointloma.edu/courses/52368/assignments/512194)	due by 11:59pm
Fri Sep 11, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43184&include contexts=course 52368)	2:45pm to 3:45pm
	04c Activity (https://canvas.pointloma.edu/courses/52368/assignments/512195	due by 11:59pm

Date	Details	
Mon Sep 14, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43185&include contexts=course 52368)  05a Activity: Learning Capstone, Part 1 (https://canvas.pointloma.edu/courses/52368/assignments/487199)	2:45pm to 3:45pm due by 11:59pm
Wed Sep 16, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43186&include_contexts=course_52368)	2:45pm to 3:45pm
	05b Activity: Learning Capstone, Part 2 (https://canvas.pointloma.edu/courses/52368/assignments/487200)	due by 11:59pm
Fri Sep 18, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43187&include_contexts=course_52368)	2:45pm to 3:45pm
•	05c Activity: Learning Capstone, Part 3 (https://canvas.pointloma.edu/courses/52368/assignments/487206)	due by 11:59pm
Mon Sep 21, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43188&include contexts=course 52368)	2:45pm to 3:45pm
	06a Activity (https://canvas.pointloma.edu/courses/52368/assignments/512797)	due by 11:59pm
Wed Sep 23, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43189&include_contexts=course_52368)	2:45pm to 3:45pm
	06b Activity (https://canvas.pointloma.edu/courses/52368/assignments/512798)	due by 11:59pm
Fri Sep 25, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43190&include contexts=course 52368)	2:45pm to 3:45pm
	06c Activity (https://canvas.pointloma.edu/courses/52368/assignments/512799)	due by 11:59pm
Mon Sep 28, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43191&include_contexts=course_52368)	2:45pm to 3:45pm
	07a Activity (https://canvas.pointloma.edu/courses/52368/assignments/513658)	due by 11:59pm

Date	Details	
Wed Sep 30, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43192&include_contexts=course_52368)	2:45pm to 3:45pm
	07b Activity (https://canvas.pointloma.edu/courses/52368/assignments/513661)	due by 11:59pm
Fri Oct 2, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43193&include_contexts=course_52368)	2:45pm to 3:45pm
	(https://canvas.pointloma.edu/courses/52368/assignments/513664)	due by 11:59pm
Mon Oct 5, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43194&include_contexts=course_52368)	2:45pm to 3:45pm
	O8a Activity  (https://canvas.pointloma.edu/courses/52368/assignments/514265)	due by 11:59pm
Wed Oct 7, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43195&include contexts=course 52368)	2:45pm to 3:45pm
	08b Activity (https://canvas.pointloma.edu/courses/52368/assignments/514268)	due by 11:59pm
Fri Oct 9, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43196&include_contexts=course_52368)	2:45pm to 3:45pm
	08c Activity (https://canvas.pointloma.edu/courses/52368/assignments/514269)	due by 11:59pm
Mon Oct 12, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43197&include_contexts=course_52368)	2:45pm to 3:45pm
	09a Activity (https://canvas.pointloma.edu/courses/52368/assignments/515062)	due by 11:59pm
Wed Oct 14, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43198&include_contexts=course_52368)	2:45pm to 3:45pm
	09b Activity (https://canvas.pointloma.edu/courses/52368/assignments/515061)	due by 11:59pm
Fri Oct 16, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning  (https://canvas.pointloma.edu/calendar? event_id=43199&include_contexts=course_52368)	2:45pm to 3:45pm
	09c Activity (https://canvas.pointloma.edu/courses/52368/assignments/515058)	due by 11:59pm

Date

Details

Date	Details	
Mon Oct 19, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43200&include contexts=course 52368)  10a Activity: Cognition Capstone, Part 1 (https://canvas.pointloma.edu/courses/52368/assignments/515462)	2:45pm to 3:45pm due by 11:59pm
Wed Oct 21, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43201&include_contexts=course_52368)	2:45pm to 3:45pm
	10b Activity: Cognition Capstone, Part 2 (https://canvas.pointloma.edu/courses/52368/assignments/515503)	due by 11:59pm
Fri Oct 23, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43202&include contexts=course 52368)	2:45pm to 3:45pm
	10c Activity: Cognition Capstone, Part 3 (https://canvas.pointloma.edu/courses/52368/assignments/515504)	due by 11:59pm
Mon Oct 26, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43203&include contexts=course 52368)	2:45pm to 3:45pm
	11a Activity (https://canvas.pointloma.edu/courses/52368/assignments/516487)	due by 11:59pm
Wed Oct 28, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43204&include contexts=course 52368)	2:45pm to 3:45pm
	11b Activity (https://canvas.pointloma.edu/courses/52368/assignments/516488)	due by 11:59pm
Fri Oct 30, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43205&include_contexts=course_52368)	2:45pm to 3:45pm
	11c Activity (https://canvas.pointloma.edu/courses/52368/assignments/516489)	due by 11:59pm
Mon Nov 2, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43206&include_contexts=course_52368)	2:45pm to 3:45pm
	12a Activity (https://canvas.pointloma.edu/courses/52368/assignments/517868)	due by 11:59pm

Date	Details	
Wed Nov 4, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43207&include contexts=course 52368)	2:45pm to 3:45pm
	12b Activity (https://canvas.pointloma.edu/courses/52368/assignments/517869	due by 11:59pm
Fri Nov 6, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43208&include_contexts=course_52368)	2:45pm to 3:45pm
	12c Activity (https://canvas.pointloma.edu/courses/52368/assignments/517870	due by 11:59pm
Mon Nov 9, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43209&include contexts=course 52368)	2:45pm to 3:45pm
	13a Activity (https://canvas.pointloma.edu/courses/52368/assignments/517947	due by 11:59pm
Wed Nov 11, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43210&include_contexts=course_52368)	2:45pm to 3:45pm
	13b Activity (https://canvas.pointloma.edu/courses/52368/assignments/517948	due by 11:59pm
Fri Nov 13, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43211&include_contexts=course_52368)	2:45pm to 3:45pm
	13c Activity (https://canvas.pointloma.edu/courses/52368/assignments/517949	due by 11:59pm
Mon Nov 16, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43212&include contexts=course 52368)	2:45pm to 3:45pm
	14a Activity (https://canvas.pointloma.edu/courses/52368/assignments/518661	due by 11:59pm
Wed Nov 18, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43213&include_contexts=course_52368)	2:45pm to 3:45pm
	14b Activity (https://canvas.pointloma.edu/courses/52368/assignments/518662	due by 11:59pm
Fri Nov 20, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event id=43214&include contexts=course 52368)	2:45pm to 3:45pm
	14c Activity (https://canvas.pointloma.edu/courses/52368/assignments/518663	due by 11:59pm

Date	Details	
Mon Nov 23, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43215&include_contexts=course_52368)	2:45pm to 3:45pm
Wed Nov 25, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43216&include_contexts=course_52368)	2:45pm to 3:45pm
Fri Nov 27, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43217&include_contexts=course_52368)	2:45pm to 3:45pm
Mon Nov 30, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning (https://canvas.pointloma.edu/calendar? event_id=43218&include_contexts=course_52368)	2:45pm to 3:45pm
	15a Activity: JDM Capstone, Part 1 (https://canvas.pointloma.edu/courses/52368/assignments/519292)	due by 11:59pm
Wed Dec 2, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning  (https://canvas.pointloma.edu/calendar?  event_id=43219&include_contexts=course_52368)	2:45pm to 3:45pm
	15b Activity: JDM Capstone, Part 2 (https://canvas.pointloma.edu/courses/52368/assignments/519293)	due by 11:59pm
Fri Dec 4, 2020	PSY4009-1 FA20 - Psychology Of Cognition And Learning  (https://canvas.pointloma.edu/calendar? event_id=43220&include_contexts=course_52368)	2:45pm to 3:45pm
	15c Activity: JDM Capstone, Part 3 (https://canvas.pointloma.edu/courses/52368/assignments/519294)	due by 11:59pm