PSYCHOLOGY OF LEARNING & MEMORY

Course Syllabus

Psychology 2270.**501**: Fall 2021

UNM Valencia, Mondays/Wednesdays, 1:30 – 2:45 p.m.

Table of Contents

INSTRUCTOR CONTACT INFORMATION & STUDENT HOURS	2
COURSE DESCRIPTION	2
COURSE OBJECTIVES:	3
TECHNICAL SKILLS AMD REQUIREMENTS	3
Technical Skills	3
Technical Requirements	3
COURSE STRUCTURE AND REQUIREMENTS	4
Instructor Response Time	4
COVID-19 Exception	4
Procedures for Completing Coursework	4
COVID-19 Exception	4
ASSIGNMENTS—Evaluation of your mastering course content	4
Quizzes	4
Discussions	5
Exams	5
Academic Research Paper	5
EXTRA CREDIT OptionsOptional	5
GRADING	5
Grading Scale	6
Grading Procedures	6
COVID-19 Exception	6
COURSE POLICIES	6
Attendance	6
Netiquette	7
Accommodation of Learning Disabilities/Special Needs	7
Withdrawal	7
Incomplete	7
Academic Integrity	7
Copyright Issues	7
Title IX	7
Citizenship and/or Immigration Status	8
Immunization and Mask Mandates	8
UNM Administrative Mandate on Required Vaccinations	8
UNM Requirement on Masking in Indoor Spaces	8
Communication on change in modality	8
HOW TO SUCCEED IN PSYCH 2270 (aka Expectations for Participation):	9
A few primary student support offices and campus resources on UNM Valencia Campus:	9

INSTRUCTOR CONTACT INFORMATION & STUDENT HOURS

Welcome to Introduction to Psychology! I look forward to working with you this semester. Below you will find several different ways to contact me. I am here to support your success, so please contact me if you have questions. Also, please see my welcome video in Learn under the Start Here module. You will also find an overview of the course in that same module.

Instructor: Cheryl Bryan, Ph.D. **Social Sciences Division Office:** 505.925.8600

Student Hours: Mondays and Wednesdays—we can meet outside on campus from 9:00-10:30 AM and 11:45 AM to 1:30 PM and 2:45 to 3:00 PM.

REMIND: Please access REMIND via the link below—add yourself to our class now! We will use REMIND for when you need a quick answer during the times noted above, and Course Messages in Learn for general email correspondence. https://www.remind.com/join/1110remote.

Zoom.us: We can meet during the times noted above or by appointment—we'll schedule a time that works for us both. Regardless of when, use the Student Hours Zoom link to connect, which is located at the top of the Course Home page in Learn. Instructions on how to use Zoom are in the Start Here Module in Learn. In case you didn't know, UNM students have a free account—email *media@unm.edu* to set it up.

Email: Use the *Course Messages* tab in Learn (To start an email, click "Create Message" and then "To" to see a drop-down list in which you will see my name.) *Do Not* send any mass emails from this area. If you want to contact the class as a whole, use General Class Questions—see below. I do not reply to student emails in LoboMail in a timely fashion, instead use Course Messages in Learn, where you will get a timely response (See *Instructor Response Time*, page 3).

General Class Questions" (under the "**Discussion**" tab and at the bottom of each module in Learn): Go there if you have a question about course material or assignments. Using this tool allows all students to view your question & my answer—*students are encouraged to answer each other's questions as well.* If you prefer, you can post in this area anonymously.

Emergencies *ONLY*: **If Learn is down**, you can contact me using LoboMail (<u>cbryan@unm.edu</u>), but it's better to text me through REMIND. Also, I do not respond to non UNM email addresses, as per UNM policy.

If you run into any technical problems: Please contact <u>Technology Support Services (Valencia)</u> or UNM Learn at 277-0857 or toll free (1-877) 688-8817 **Email**: <u>learn@unm.edu</u>.

COURSE DESCRIPTION

Textbook: Rudmann, D. (2018). Learning and Memory, 1st Ed. CA: SAGE Publications, Inc.

Prerequisites: Psy 105, no Co-requisites

COURSE DESCRIPTION (Cont.)

This course provides an overview of how information is acquired, stored, retrieved, and manifested in the behavior of human and non-human animals. Topics range from simple processes, such as conditioning, to complex processes, such as transfer, memory and concept formation. Lectures will be used both for clarifying text material and for discussing material not covered in the text. You are responsible for text material in addition to lecture material, but lecture material will be the primary focus in each of your exams.

COURSE OBJECTIVES:

The following are the student learning objectives for this course. The activities (i.e.: discussions, assignments and assessments) are developed so that you can demonstrate you have met these objectives.

Upon successful completion of this course, you will be able to:

- 1. Describe the theories, research methods, procedures, and findings pertaining to classical conditioning, operant/instrumental conditioning, and observational learning.
- 2. Describe the theories, research methods, procedures, and findings relevant to the study of memory.
- 3. Analyze everyday situations in terms of psychological explanations of learning and memory.

TECHNICAL SKILLS AMD REQUIREMENTS

Technical Skills: In order to participate and succeed in this class, you will need to be able to perform the following basic technical tasks:

- Use UNM Learn—Have you taken the Bb Learn Orientation through Valencia Campus? If so, you will earn 5 points of extra credit for submitting your completion certificate within the first two weeks of class. Also, to refresh (or learn for the first time), you can use the help documentation located in the "How to Use Learn" link, which is in the left-hand column/course menu in Learn.
- Use Learn Email ("Course Messages") including attaching files, opening files, downloading attachments
- Use Zoom (for online meetings with Instructor) and REMIND (for texting with me)
- Copy and paste within applications including Microsoft Office
- Open a hyperlink (click on a hyperlink to get to a website or online resource)
- Use Microsoft Office applications (If you are working on an Apple devise, you will need to translate all documents to a MS Word format.)
 - o Create, download, update, save and upload MS Word documents
 - o Download, change view, as well as print and/or save MS PowerPoint presentations
 - o Create, download, update, save and upload PDF files

Technical Requirements: For UNM Learn Technical Support: (505) 277-0857 (24/7) or use the "Create a Support Ticket" link in our course in Learn. For a variety of technical issues, you can also contact UNM Valencia Technical Support Services at http://valencia.unm.edu/campus-resources/technology-support/contact-ts.html.

Computer: A high-speed Internet connection is highly recommended.

- If you need a computer or increased Internet connection speed, please contact <u>Technology</u> <u>Support Services</u>. If they can't help you, they can direct you to the proper person.
- Supported browsers for Learn include Internet Explorer, Firefox, and Safari. <u>Detailed</u> <u>Supported Browsers and Operating Systems</u>.
- Any computer capable of running a recently updated web browser should be sufficient to
 access your online course. However, bear in mind that processor speed, amount of RAM
 and Internet connection speed can greatly affect performance. Many locations offer free
 highspeed Internet access including UNM-V Learning Center and Library, as well as
 UNM's Computer Pods.

TECHNICAL SKILLS AMD REQUIREMENTS: Computer (cont.)

- For using the Kaltura Media Tools inside Learn, be sure you have downloaded and installed the latest version of **Java**, **Flash**, and **Mozilla Firefox**. They may not come preloaded.
- Microsoft Office products are available free for all UNM students (more information at UNM IT Software Distribution and Downloads).

Phone: Please note that you need to log onto Learn *via a computer* to see all information and/or complete some assignments. If you are only using your phone to access Learn, you will most likely miss important information and/or assignments.

Tracking Course Activity: UNM Learn automatically records all students' activities including: your first and last access to the course, the pages you have accessed, the number of discussion messages you have read and sent, discussion text, and posted discussion topics. This data can be accessed by the instructor to evaluate class participation and to identify students having issues.

COURSE STRUCTURE AND REQUIREMENTS

Instructor Response Time: Within Learn, I routinely check for student correspondence and respond within 24 hours (Mon - Thurs) and 48 hours (Fri - Sun). I will not guarantee a response time if you email me through LoboMail—instead, use Course Messages in Learn. If Learn is unavailable, and you *must* reach me *immediately*, you can always send me a REMIND message between the hours of 9:00 AM and 7:00 PM. If you email me through LoboMail, please note that it is UNM policy to *not* accept email from non-UNM accounts. In other words, I will not respond to emails from your gmail or other such accounts. Also, be sure to put something in the subject line; otherwise, I might not read it thinking it is SPAM.

COVID-19 Exception: Should I become ill due to COVID-19, I will notify you immediately through Announcements in Learn. Additionally, depending on how ill I am at the time of your correspondence, my response time may vary from the above promised response time.

Procedures for Completing Coursework:

All assignments/assessments open and close on specific dates at specific times and will NOT be reopened after they close—see Course Schedule for assignment dates/times.
 COVID-19 Exception: Should you become too ill to complete your assignments or have a related issue, *you must notify me immediately*. Discussions and Quizzes cannot be made-up; however, I will create a journal assignment to replace *one* missed discussion. You may replace the discussion with a journal entry *if* I'm notified *before* the discussion is due. Your ability to perform while ill (or the related issue) will determine how long you have to write the journal entry. Quizzes are open for one to three weeks, so I strongly suggest that you take the quizzes when they open and not wait until the night before they close. Once closed, quizzes will not reopen for any reason.

Procedures for Completing Coursework (cont.):

- All work in this course needs to be submitted within Learn. If you have difficulty using a tool to complete work, use the "Create a Support Ticket" link in the Course Menu immediately and notify me (your instructor) as well. If necessary, we'll make other arrangements.
- Make-up Exam (not quizzes): Generally speaking, there are NO make-up exams (for missed exams) in this course; however, occasionally there are legitimate reasons for missing an exam. Please let me know, either in advance or within 24 hours of the exam, if you are unable to take an exam. Depending on circumstances, you *may* be allowed to make up the exam—however, it might be a different exam than originally posted on Learn; it may be an essay exam.

ASSIGNMENTS—Evaluation of your mastering course content

Quizzes: $(12 \times 5 = 60 \text{ points}: 18.5\% \text{ of your final grade})$

There are 12 quizzes (one per chapter), which open at designated times in Learn. You can take each quiz as often as wanted (while open) with your highest score counting toward your grade. Each quiz has 20 questions and is worth a total of five (5) points each (.25 points per question). *Quizzes CANNOT be made up if missed (for any reason) and will not be reopened at a later date*, as all quizzes are open for at least 10 days. You will have 30 minutes to complete each 20-

question quiz. Within a chapter no two quizzes are the same, and exam questions will *not* be taken from the quiz questions. All quiz questions are taken from the textbook.

Discussions: $(5 \times 10 \text{ points} = 50 \text{ points} : \text{apx. } 16\% \text{ of your final grade})$

You will complete your first discussion at the beginning of class. This discussion is a "get to know your classmates" assignment and is titled *Introduction Discussion*. In the remaining four discussions, you will relate what you have learned in a particular segment, what needs further explanation/study, and how you can apply learned information to your life—Minimum 500 words. You will also respond to two other students' post—at least three sentences and more than simply an agreement for what they wrote.

Exams: 150 points (2 of the first 3 exams + final exam = 150 points: 47% of your final grade)

Four (4) examinations will be given covering material presented in the *lectures, text, and videos*. All of the examinations are noncumulative. Exams will consist of objective questions in a multiple-choice format. You will have 75 minutes to take each exam, although each is designed to require only 50 minutes. Each exam is worth 50 points (50 questions) and worth approximately 18% of your final grade in this class.

Academic Research Paper: (1 = 60 points - 10 points for References List and 50 points for final paper: 18.5% of final grade) There are separate due dates for the References List and the completed paper.

This paper will familiarize you with using professional journals in exploring the field of psychology. For each paper, you must first find a topic within the field of the Psychology of Learning and Memory that interests you and for which you can find three (3) *peer-reviewed* journal articles on the same topic. Each article should present *original* research data (not just a discussion, opinion, review, or theoretical paper), and all articles should directly relate to the topic you have chosen. To find your peer-reviewed journal article, use UNM Valencia Library. Please Note: *Psychology Today* and other popular magazines and websites that review psychology research papers are NOT peer-reviewed journal articles.

EXTRA CREDIT Options--Optional (worth up to 10 points)

You may independently earn **up to a total of 10 extra credit points** that count toward your final point total for the semester—these are simply added to your total points earned from your assignments to determine your final letter grade. Choose *one* of the following:

- 1. An additional research paper: The primary objective for the research paper is to allow you additional exposure to methodological issues relevant to psychology research.
- 2. PowerPoint presentation to the class on a concept of your choosing. Do to COVID-19, these class presentations need to be virtual, either as a video (created on your own) or via Zoom (during remote scheduled class). These presentations need to be 10 minutes long, *plus* 5 minutes for questions and answers. To clarify, you will present during one of our remote scheduled classes—either as a pre-recorded video or live video. Presentations must take place during the segment that includes your topic, so the due date varies *but* is within a chapter/exam segment.

Extra credit research paper is due no later than midnight on the Sunday before the last day of class. Extra credit will not be accepted after this date. Separately, there may be additional extra credit opportunities in class.

GRADING

Although you are required to take four exams in this class, only **three** will count toward your final grade. *The final* (4^{th}) *exam is mandatory*, and of the *first three exams your lowest grade will be dropped*. Therefore, your final grade will consist of your two (2) best exam scores from

the first three (3) exams + your score from the final exam + quizzes + your writing assignments. Make-up essay exams will also be worth 50 points. Grades will not be curved.

Grading Scale:	Your Total Points	Percentage: Total	<u>Letter Grade</u>
314-320		98-100	A+
288-313		90-97.9	A
282-287		88-89.9	B+
256-281		80-87.9	В
250-255		78-79.9	C+
224-249		70-77.9	C
218-223		68-69.9	D+
192-217		60-67.9	D
≤ 191		≤ 59.9	F

Grading Procedures

- Late assignments will NOT be accepted (for any reason), unless noted otherwise below. If you miss an assignment, the consequence is a score of zero. Too many missed assignments can affect your final course grade, which may affect your financial aid among other things.
- For each assignment/assessment you will be graded on your knowledge of psychological theory and research. Content will depend on learning objectives for the chapter being studied.
- For quizzes and exams, you will have immediate feedback of your score once you submit the assessment—as long as you submit it on-time. If you submit after the designated time allotment, then it goes into my grading section and I will need to submit it—no penalty. Please note that this only relates if you started the quiz or exam before it closed.
- For all written assignments, grades will be posted (with comments) within one week of the due date. For discussions, the due date is for the complete assignment—always a Sunday at 11:59 PM—so your grade will be posted by 11:59 PM that following Sunday. Please note that your initial post is due on a Friday and your response posts are due on that respective Sunday. COVID-19 Exception: Should I become ill due to COVID-19, I will notify you immediately through Announcements in Learn. Also, depending on how ill I am at the time of your correspondence, my grading for written assignments may vary from the above promised response time.

It is your responsibility to check your "My Grades" page on Learn to ensure your points are posted correctly and to contact me if you have any questions or concerns. You have one week after points have been posted to contact me regarding a grade correction. Grades may not be changed if you fail to contact me within one week from the posting of the score . . . so check your grades often and contact me if something looks wrong. **Please note**: To calculate your course grade, you must do it manually as the *total points and grade percentage* showing in MyGrades *will not be correct*, as one exam score is dropped and other issues.

COURSE POLICIES

Attendance: You are required to complete *all* assignments and access Learn weekly; at the same time, there may be extenuating circumstances. If, for any reason, you are unable to access Learn and/or complete assignments be sure to notify me through REMIND that you cannot access Learn and/or complete assignments, as well as why. You may miss up to two (2) consecutive assignments *or* classes *or* not log into Learn for two (2) concurrent weeks before I reserve the

right to drop you from the course (possibly without notice to you). Please keep in mind that you are responsible to drop this course if you've decided not to complete it. Experience has shown that students who miss two (2) or more consecutive assignments do poorly in the course and often fail to reach a grade of C or better. This attendance policy stands, regardless of your financial aid requirements. UNM's Official Attendance Policy.

Netiquette: Your online participation is expected to be academic and constructive. It is important to recognize that each of us may have a different point of view. It is acceptable to debate a topic using facts and citations to support your stance or viewpoint; however, you should conduct your debate in a professional tone. Here is the link to **UNM's Discussion and Blog Netiquette policy** (also located in Learn under the Introduction tab). Currently, UNM Valencia does not have a separate policy.

Accommodation of Learning Disabilities/Special Needs: If you have a documented disability, the Equal Access Services office will provide me with a letter outlining your accommodations. I will then discuss the accommodations with you to determine the best learning environment. If you feel that you need accommodations, but have not documented your disability, please contact Jeanne Lujan, the coordinator for **Equal Access Services** at 925-8910 or jmlujan@unm.edu.

Withdrawal: In accordance with University regulations, students withdrawing after the deadline to withdraw without an assigned grade, are assigned a grade of "W." Check with the <u>Office of the Registrar</u> for semester deadlines.

Incomplete: Under special circumstances, a grade of Incomplete (I) can be granted. Contact me as soon as possible to arrange this, and provide me with written documentation of why the course could not be completed. *Please Note* "Incomplete grades must be resolved no later than one year (twelve months) from the published end day of the semester in which the grade was assigned. Incomplete grades not resolved within the time frame stated in this policy will be converted automatically to an IF (failing) grade. The student is responsible for making arrangements with the instructor for resolving an incomplete grade" (http://dos.unm.edu/faq.html#section-1-item-11).

Academic Integrity: Having academic integrity is paramount to your success in any class. Plagiarism or cheating is *not* tolerated. Any instance of this will result in a grade of zero for that assignment. Here is the link to the <u>UNM Academic Dishonesty Policy</u>. The policy states:

Each student is expected to maintain the highest standards of honesty and integrity in academic and professional matters. The University reserves the right to take disciplinary action, up to and including dismissal, against any student who is found guilty of academic dishonesty or who otherwise fails to meet the expected standards. Any student judged to have engaged in academic dishonesty in course work may receive a reduced or failing grade for the work in question and/or for the course.

Academic Dishonesty is defined as: "Academic dishonesty" includes, but is not limited to, dishonesty in quizzes, tests, or assignments; claiming credit for work not done or done by others; hindering the academic work of other students; misrepresenting academic or professional qualifications within or without the University; and nondisclosure or misrepresentation in filling out applications or other University records.

Copyright Issues: All materials in this course fall under copyright laws and should not be downloaded, distributed, or used by students for any purpose outside this course. Course Policies (Cont.)

Title IX: In an effort to meet obligations under Title IX, UNM faculty, Teaching Assistants, and Graduate Assistants are considered "responsible employees" by the Department of Education (see p. 15: https://www2.ed.gov/about/offices/list/ocr/docs/qa-201404-title-ix.pdf). This designation requires that any report of gender discrimination which includes sexual harassment, sexual misconduct and sexual violence made to a faculty member, TA, or GA must be reported

to the Title IX Coordinator at the Office of Equal Opportunity (oeo.unm.edu). For more information on the campus policy regarding sexual misconduct, see:

https://policy.unm.edu/university-policies/2000/2740.html.

Citizenship and/or Immigration Status: All students are welcome in this class regardless of citizenship, residency, or immigration status. Your professor will respect your privacy if you choose to disclose your status. As for all students in the class, family emergency-related absences are normally excused with reasonable notice to the professor, as noted in the attendance guidelines above. UNM as an institution has made a core commitment to the success of all our students, including members of our undocumented community. The Administration's welcome is found on our website: http://undocumented.unm.edu/.

Immunization and Mask Mandates

UNM Administrative Mandate on Required Vaccinations

All students, staff, and instructors are required by UNM Administrative Mandate on Required Vaccinations to be fully vaccinated for COVID-19 as soon as possible, but no later than September 30, 2021, and must provide proof of vaccination or of a UNM validated limited exemption or exemption no later than September 30, 2021 to the UNM vaccination verification ver

UNM Requirement on Masking in Indoor Spaces

All students, staff, and instructors are required to wear face masks in indoor classes, labs, studios and meetings on UNM campuses, see <u>masking requirement</u>. Qualified music students must follow appropriate specific mask policies issued by the Chair of the Department of Music and the Dean of the College of Fine Arts. Students who do not wear a mask indoors on UNM campuses can expect to be asked to leave the classroom and to be dropped from a class if failure to wear a mask occurs more than once in that class. Students and employees who do not wear a mask in classrooms and other indoor public spaces on UNM campuses are subject to disciplinary actions. UNM will periodically evaluate and update the mask policy relative to public health conditions.

Communication on change in modality: The President and Provost of UNM may direct that classes move to remote delivery at any time to preserve the health and safety of the students, instructor and community. Please check [fill in your communication system] regularly for updates about our class and please check https://bringbackthepack.unm.edu regularly for general UNM updates about COVID-19 and the health of our community.

HOW TO SUCCEED IN PSYCH 2270 (aka Expectations for Participation):

- > Spend 4-6 hours per week on this course, outside of class time.
- ➤ Review and complete assignments in the START HERE module.
- Access PowerPoint slides on Learn—this is your study guide. You can download and print these slides in any format you prefer.
 - o Attend class regularly, actively listen, and take notes.
 - Use the PowerPoint slides to take notes when reading the respective textbook chapter associated with each lecture to fill in information not written in your notes from the class lecture.
- ➤ Take advantage of the Extra Credit opportunities!
- ➤ Come to student hours or make an appointment to meet with me via Zoom if you need to discuss anything pertaining to this course.
 - It is important to keep me (the instructor) informed of class related problems, or problems that may prevent you from full participation.
- Participate in a study group! This is a tool that A students consistently employ.
- ➤ Utilize <u>student support services</u>. If you need assistance finding the support you want, please meet with me—I am here to help you succeed in this course.

A few primary student support offices and campus resources on UNM Valencia Campus: Please note: Due to COVID-19, campus offices are running on a reduced schedule. Be sure to make an appointment, as you may meet either via Zoom or on campus.

o Advisement Services: 925.8560

o **Bookstore**: 925.8801

o **Campus Police**: 925.8570

+ Parking Permit:

o <u>Career Services</u>: 925.8840

Cashier's Office: 925.8520

Financial Aid: 925.8590

o The Learning Center: 925.8907

+ Form to request a tutoring appointment

o **Library**: 925.8990

- **Lobo ID Card** (free of charge in the Library):
- Technology Support Services: 925.8911
- The Writing Center
 - ★ To request a tutoring appointment for this class, please email (both tutors are previous students in this class):
 - ➤ Velanie Chavez, tutorunmv18@unm.edu
 - > TBD
- ➤ No one succeeds in a vacuum! Act smart . . . ask for help when you need/want it.

COURSE SCHEDULE: PSYC 2270-501 – Fall 2021

The following is a schedule of the information that we will cover in this class, along with assignment due dates. *THIS SCHEDULE IS SUBJECT TO CHANGE!* Keep in mind that you are responsible for learning all material covered in class, as well as material assigned as self-study.

Please Note: This class may need to go to Remote Scheduled due to COVID-19 mandates, and that could influence a change in this schedule.

W	eek/Dates	Topic
1.	August 23	Review Syllabus, Tutorial on how to use UNM Learn Chapter 1: History of Learning and Memory
	August 25 August 29 (<u>Sunday</u>)	Chapter 1 (cont.) Introductory Discussion due Sunday by 11:59 PM
2.	August 30 September 1 Sept 5 (Sunday)	Chapter 2: Common Research Methods in Learning and Memory Chapter 2 (cont.) Quiz for Chapters 1 & 2 close
3.	September 6 September 8	***Labor Day – No Class*** Chapter 3: Neurological Basis of Learning
4.	September 13 September 15 Sept 17/19 Sept 19 (Sunday)	Chapter 3 (cont.) Chapter 3 (cont.) Discussion 2 Due: Initial post Friday (9-17) & response posts Sun (9-19) Quiz for Chapter 3 closes
5.	September 20 September 22	EXAM 1: CHAPTERS 1, 2, and 3 (open during class-time—1:30 to 2:45 PM) Chapter 4: Behavioral Learning
6.	September 27 September 29 Oct 3 (Sunday)	Chapter 4 (cont.) Chapter 5: Social Learning Quiz for Chapter 4 closes
7.	October 4 October 6 Oct 10 (Sunday)	Chapter 5 (cont.) Computer lab—work on Reference List Quiz for Chapter 5 closes
8.	October 11 October 13 October 17 (SUNDAY) Oct 15/17 Oct 17 (Sunday)	Chapter 6: Affect and Motivation in Learning Chapter 6 (cont.) Reference List Due by 11:59 PM Discussion 3 Due: Initial post Friday (10-15) & response posts Sun (10-17) Quiz for Chapter 6 closes
9.	October 18 October 20	EXAM 2: CHAPTERS 4, 5, and 6 (open during class-time—1:30 to 2:45 PM) Chapter 7: Cognitive Learning
10	October 25 October 27 Oct 31 (Sunday)	Chapter 7 (cont.) Chapter 8: Retrieval Quiz for Chapter 7 closes
11	November 1 November 3 Nov 7 (Sunday)	Chapter 8 (cont.) Chapter 9: Episodic and Autobiographical Memories <i>Quiz for Chapter 8 closes</i>

COURSE SCHEDULE: PSYC 2270-501 - Fall 2021

12. November 8 *Computer lab-work on research paper*

November 10 Chapter 9: (cont.)

Nov 12/14 Discussion 4 Due: Initial post Friday (11-12) & response posts Sun (11-14)

Nov 14 (Sunday) Quiz for Chapter 9 closes

13. November 15 EXAM 3: CHAPTERS 7, 8, and 9 (open during class-time—1:30 to 2:45 PM)

November 17 Chapter 10: Semantic Memory

Nov 21 (Sunday) Research Paper due by 11:59 PM

14. November 22 Chapter 10 (cont.)
November 24 Chapter 11: Forgetting
Nov 28 (Sunday) Quiz for Chapter 10 closes

Thanksgiving Break – November 25-28 (Will not affect our class meeting times)

15. November 29 Chapter 11 (cont.)

December 1 Chapter 12: Learning and Memory in the Real World

Dec 3/5 Discussion 5 Due: Initial post Friday (12-3) & response posts Sun (12-5)

Dec 5 (Sunday) Quiz for Chapter 11 closes

16. December 6 Chapter 12 (cont.)

Dec 7 (Tuesday) Quiz for Chapter 12 closes

December 8 EXAM 4: CHAPTERS 10, 11 & 12 (open during class-time—1:30 to 2:45 PM)