Course: 830:311 Learning Processes, Fall 2018

Day, Time, Location: M, W (3:20-4:40, SEC 111, index 15370, section 02)

Instructor: Dr. Louis Matzel (Office hours: W, 12:30-2:30, or by appointment, or if you can catch me) Busch Psychology, Rm 313 phone: 848/445-5940 email: <u>matzel@psych.rutgers.edu</u>

Book: Domjan, M., *The Principles of Learning and Behavior*, 7th ed. (This link will give you easy access: <u>http://www.facultybookshelf.org/course/19745</u>). Our bookstore will carry a custom edition (it will say something like "*Rutgers University* 7th Edition") that does not include an active learning section or a hard cover. This custom edition will save you about \$80. (However, you should know that as a custom edition, it will be harder to sell outside of Rutgers.) If you have cheap or easy access to the regular edition, that will work fine. The link also leads to an Amazon and electronic rental version (the latter of which is the cheapest option). Note that my lectures make only loose contact with the book (the book provides background info, but the tests are drawn *only* from material in the lectures), thus older editions of Domjan (all the way back to even the 4th edition) will suffice. The bottom line: the cheapest book that you can find will be fine. *Do NOT interpret any of the above to mean that you do not need the book!! I am assigning the book for a reason; it will clarify my lectures, provide background information, provide a good source of review, and will provide depth in areas that I do not explicitly cover in class. If you don't read the book, the lectures will be harder to follow and you will need to do more test prep!*

TA: Dylan Crawford (Dylan.crawford@rutgers.edu; office hours TBA)

The TA's primary function is to make your exams available for you to review. Since I am the guy who teaches the material, makes the exams, and assigns the grades, you need to see me with any questions about the material. Throughout the semester, the TA will have your exams (I will *never* have them). If you want to look at your exams (and you *should*), you MUST see the TA, then you can see me with any questions that you have.

Final Exam Time: December 21, 12:00-1:30

Description: This course is as a survey of the processes that underlie the acquisition, storage, and expression of learning in animals (including humans). The acquisition of knowledge (i.e., learning) pervades every aspect of our lives, influencing our thoughts and behavior in sometimes intuitive and in other times perplexing ways. As psychologists, we must understand these learning processes if we are to understand the complexity of behavior.

Learning is a mental *process*, and thus under most conditions, cannot be directly observed and instead is inferred from changes in behavior. But behavior is often difficult to interpret, thus we often study nonhuman animals as with these animals it is possible to control behavior in an organized way. For the purposes of this course, we will assume that species differences (e.g., between human and nonhuman animals) are often quantitative as opposed to qualitative, and as such, the general processes underlying learning in one species will apply to other species. (Note that in some instances, human learning *is* qualitatively different than animal learning, e.g., in the case of language acquisition. These are topics that are primarily covered in other classes. In *this* class, we will discuss basic processes that are common to both human and nonhuman animals.) Do not expect each of the *behaviors* that we discuss to have a direct analog in human behavior (just look at the attached videos!). For the most part, behaviors are used as tools to study mental processes, and the behaviors may not be interesting in themselves. This is a *critical* distinction, as those who fail to recognize it will often make the mistake of concluding that the behaviors we discuss throughout this course have no analog in human behavior and will quickly become bored. Remember, it's the *process* that the behavior reveals, not the behavior itself, that usually matters!

I have arranged the course to cover nine topic areas that are of fundamental interest to modern learning theorists (and to me) and which in total provide a broad overview of the sometimes narrow/esoteric issues covered in your text. While discussing each of these topics, we will introduce many related concepts. To understand the material that we cover in class, you should be familiar with the material in the book, as it provides a foundation for the lectures. **Much of what I will discuss in class does not appear** *anywhere* **in the book**. If you don't understand something in the book, or want me to discuss something in the book that I haven't covered, or want clarification of what we talk about during lectures, *please* ask questions (or make comments) during class! Discussion helps us all understand the material a little better. Additionally, I can always talk to you about the material during my office hours (or any other time that you can catch me) and I respond to email when possible (but often not on the night before an exam, and *usually* not on the morning before an exam). Again though, **it is a good idea to discuss things in class. Discussion means that you are thinking, and thinking will assure you a good grade. Its** *always* **best to clarify the material as it is being discussed, SO ASK QUESTIONS AND MAKE COMMENTS IN CLASS! I'll say it again:** *THINKING* **DURING CLASS WILL ASSURE YOU A GOOD GRADE!!!** *The exams will be EASY if you just think about the material while we are discussing it.* **You'll have plenty of time later for Facebook and Twitter, so just put it away during class.**

Course requirements and grading: Very simple: three tests. The first two tests will each be worth 30% of your grade, and the final is worth 40%. The final is *not* cumulative, but you must understand the material from earlier in the semester in order

to understand the later stuff (i.e., you *cannot* do well on the final if you simply forget the material from earlier in the semester). In a class this large, I usually restrict my exams to multiple choice, but an essay question is possible. The only time I give make-up exams is if you provide me a *written* explanation of a *verifiable* emergency. (I'll probably not feel well or have a headache at times this semester, but I will still be in class.) My make-up exams are given on the reading day at the start of the final exam period (sometimes falling on the day before the final exam), and are usually comprised exclusively of essay questions. If you miss an exam, it is *your* responsibility to contact *me*.

This is *important*: don't expect to simply memorize words or facts and do well on my exams; you need to *understand* the material, *particularly* the concepts. *Don't busy yourself memorizing what I say in class*! Instead, *think about* what I say in class. In these regard, I should also note that it is not important that you write down every word that I say; instead, *think about what is being said*!

Because of an increasing tendency of students to try to persuade me to change their grade after the semester is over, let me be *very explicit*. I will give anyone as much help as they need *to prepare for tests* during the semester, and if you need to get extra help, or want to do "extra" work (i.e., prepare more, think more, study harder, talk to me more...), the time to do so is during the semester. Once you take the final exam, there is *nothing* you can do to change your grade, and I will *never* let you do "extra credit" to improve your grade (although I may occasionally assign extra credit during class).

IMPORTANT, IMPORTANT, IMPORTANT: You being an adult, attendance at my lectures is your choice. But again, much of what will be covered in class is not in your textbook, so I highly recommend that you come to class. This is an easy class if you pay attention. If you don't come to class, or if you sleep in class, or if you text your friends while in class, or if you play on Facebook while in class, you will probably do poorly. If you don't want to come to class, it is probably best not to take this (or any) course (why are you in college?). I should also mention that I have in the past seen the First Class Notes and Scarlet Notes for my lectures. They are typically full of factual errors and misrepresentations, and in my opinion, are an impediment to learning. They are NOT a substitute for coming to class. You should be very uncomfortable using anyone else's notes as a substitute for coming to class. The bottom line is, if you make that little effort to come to class and to pay attention while you are here (its less than three hours per week!), you will learn a lot and get a good grade. I also happen to think that the material is fun. I may on one or two occasions give some extra credit for something we do in class. If you miss that class, these assignments cannot be made up. (Here's an anecdote: Last year we had excellent attendance. It's no coincidence that 86% of the students received a final grade of either an "A" or a "B". Students that regularly missed classes probably failed. If you read somewhere that "it's impossible to get better than a C in this class", it was probably written by someone who didn't come to class, even to hear the discussion of exam grades.) Remember, if you "only" miss two classes before an exam, you have missed about 20% of the material for that exam. It's had to do well on an exam if you start with an 80%. On a final note, I will be posting my PowerPoint slides for the semester. They are NOT a substitute for attendance. Believe me, you will NOT understand them if you don't come to class!

Some University administrator has decided that we must post "learning objectives". Here they are:

- 1. Learn to think critically about the nature of psychological experimentation.
- 2. Understand the processes that underlie basic learning abilities.
- 3. Understand how learning underlies seemingly mysterious behaviors.
- 4. Understand how learning contributes to abnormal behavior.
- 5. Understand how your behavior changes with experience.

Formal models of learning

<u>Topic</u>	Week of (all dates are tentative, and subject to change: KEEP UP!)	Relevant Chapters
1.	September 3	Chapters 1, 3
What are th	e necessary and sufficient conditions for the formation of simple memories?	
Thorndike,	Pavlov, and the origins of the empirical analysis of learning and memory.	
2.	September 10	Chapter 4
Is learning a	a <i>reflexive</i> or <i>cognitive</i> process?	
Tolman, Hu	II, and the origins of modern learning theory.	
3.	September 24	Chapter 2, review Chap 4
Processing	stimuli in combination; learning is an active process!	

	Test 1	Wednesday, October 10 (VERY tentative!!!)		
	4. Instrumental lea	October 8 Irning and schedules of reinforcement: Earning a paycheck	Chapers 5, 6, 7	
		October 22 I of behavior with punishment: Why do we commit crimes? escape behavior.	Chapter 8, 9, 10	
6. November 5 Review Chapters 5, 6 Depression and anxiety: do these disorders reflect a failure to control or predict our environment? Animal models of dementia.				
	Test 2	Wednesday, November 14 (VERY tentative!!!)		
	7. Representing sp	November 19 bace in memory; the "cognitive map". Memory processes.	Chapter 11, 12	
	8. Working memor	November 26 y, attentional systems, and animal (that includes human) intelligence.	Review Chapter 11	
!!OUR LAST CLASS IS Wednesday, December 12!!				

Test 3: December 21 (12:00-1:30)

Two Definitions of Learning (what's the difference?):

"[Conditioning] is the process by which an activity originates or is changed through reacting to an encountered situation, provided that the change in activity cannot be explained on the basis of native tendencies, maturation, or temporary states."

E.R. Hilgard, 1956

"Conditioning is the learning of relations among events so as to allow the organism to represent its environment."

R.A. Rescorla, 1988

Videos and pictures/text that accompany lectures. I'll show most of these (and many more) in class. However, you MUST look at all of these before our second class. They will make the procedures that we talk about in class immediately easy to understand rather than abstractions. The numbers before each video indicate the topic for which each video is most relevant. Many other videos will be shown in class and links are usually available on your lecture slides.

1) Shaping a bar-press response (Trial-and-error; Thorndide's Law of Effect; operant conditioning): <u>http://www.youtube.com/watch?v=4TyYX5C8uul&list=UUZGICwh60p09VER10CTn8-A&index=2&feature=plcp</u> Note that the green light indicates that food has been delivered.

1) Yes, operant conditioning does operate in the "real world": <u>https://www.youtube.com/watch?v=K6JICVEDfuE</u> Is the "functional significance" of shaping a bar press now obvious? 1) Have a look at Pavlov's Dogs. <u>http://blogs.smithsonianmag.com/smartnews/2013/02/what-kind-of-dog-was-pavlovs-dog</u> There are TWO errors in the very FIRST sentence of the accompanying article. Can you figure out what they are? (Hint: One is conceptual, one is technical.) Note that the first dog in the fourth row is in the actual harness that is used during training.

1) Different forms of conditioned responses to either a light or a tone paired with the delivery of food: <u>http://www.youtube.com/watch?v=5WQFygY-qZM&list=UUZGICwh60p09VER10CTn8-A&index=5&feature=plcp</u> Note that the red light indicates food delivery.

1) Fear Conditioning (15 sec tone followed by brief foot-shock. Note that the animal has previously learned to press the bar to earn food. By the 10th pairing of the tone and shock, the animal suppresses bar pressing during the tone (indicative of learned fear of the tone). <u>http://www.youtube.com/watch?v=ZlZekx1P1g4&feature=relmfu</u> Note that there is no sound in this video, so the tone is indicated by the "tone symbol" and the shock is indicated by a "lightning bolt". Observe that the shock is quite mild (i.e., the animal is clearly agitated by it, but does not exhibit any real pain).

1) Autoshaped keypeck response:

http://www.youtube.com/watch?v=cacwAvgg8EA&list=UUZGICwh60p09VER10CTn8-A&index=10&feature=plcp The round light is the Conditioned Stimulus (CS) and the Unconditioned Stimulus is grain pellets (the delivery is indicated by the illumination of the food hopper). Look carefully at the bird's beak as it pecks at the key.

2) Complex Maze (egocentric, i.e., self-referenced, form of operant learning): http://www.youtube.com/watch?feature=fvwp&NR=1&v=Ma8HCM3Z5Ic

3) Autoshaped keypeck in a long box (is this behavior "dysfunctional"?): http://www.youtube.com/watch?v=KnJPPaiJG6Y&feature=autoplay&list=UUZGICwh60p09VER10CTn8-A&playnext=2

3) Habituation of a startle response (a *nonassociative* form of learning): <u>http://www.youtube.com/watch?v=Kfu0FAAu-10&feature=autoplay&list=UUZGICwh60p09VER10CTn8-A&playnext=4</u>

3) Omission procedure imposed on an autoshaped keypeck

http://www.youtube.com/watch?v=gE6ixMxrCuo&feature=autoplay&list=UUZGICwh60p09VER10CTn8-A&playnext=1 Note that the bird *really* wants to peck that key!

5) Operant responding on a fixed schedule

https://www.youtube.com/watch?v=MOgowRy2WC0

6) Elevated Plus Maze (test for anxiety/fear/exploration) <u>http://www.youtube.com/watch?v=PLcX2MbpmdY&feature=related</u>

7) Radial Arm Maze (can be guided by spatial cues, but in this case...):

www.youtube.com/watch?v=zBNoNoEB1X0

http://www.youtube.com/watch?v=y7zQgz0vmWo&feature=related

Note that this animal has acquired an algorithmic strategy, i.e., "turn left", to solve the maze. The investigators that are using this maze have incorrectly assumed that the behavior reflects spatial learning.

7) Water Maze (non-spatial, visible platform): <u>http://www.youtube.com/watch?v=MO_G5gXDZAQ&feature=related</u>

7) Water Maze (spatial, hidden platform): http://www.youtube.com/watch?v=24kDZncAC9M&feature=related

Animals have feelings too:

www.youtube.com/watch?v=nGeKSiCQkPw&feature=my_watch_later_videos&list=WL75B7AC719163AEDE



"You only live once; Make sure it's enough."

Lastly, here is a parable, based on a REAL CONVERSATION that took place on the morning of a recent final exam. As with many parables, there is much to be learned...

Here's the background: I give three exams, one of which is the final that is scheduled for TODAY at 10 AM. The first two exams each had 38 questions, and grades for those exams were previously posted as percentages. The exams have been available to review now for a couple of months. My phone rings at 9:00 AM. Here's the conversation:

Caller: Uhh, I have a question about the first two exams. I got a 36% and a 44%. Are those percents [sic] out of 38 or out of 100?

me: "Percents" are out of 100.

.....LONG SILENCE.....

- caller: So those aren't good grades?
- me: HAVE YOU LOOKED AT YOUR EXAMS!?
- caller: Well, I was planning to see the TA.
- me: When were you going to do that? Your final is in 60 minutes. Have you missed any classes? (The answer is obvious, since I talk about exam grades in class.)
- caller: Only five or six. (My translation: eight or ten or more, which means that he missed more than ONE THIRD of the material.)
-LONG SILENCE.....
- caller: So, would you say those are bad grades?
- me: Generally speaking, knowing only 40% of the material is pretty bad.
- caller: So do you think I'm failing?
- me: As I described in class (if you were there), 60% is my cut-off for a D, so yes, you are failing.
- caller: Is there any extra work I could do?

me: There's lot's of work you *could* have done [e.g., , you could have read the book, you could have studied harder, you could have talked to me about the material, you could have looked at your exams, YOU COULD HAVE COME TO CLASS MORE]. However, there's nothing *left to do* now but take the final exam.

Moral of the story: I want to help anyone who *tries*. This class will be easy for you if you come to class, pay attention, and give the material a little bit of thought while we are discussing it. You can stare blankly at your phone *after* class is over. If you need help, I'm in my office every day, but you have to make the effort to come by.

Remember, *someone* is paying for your education, and knowing more stuff is always better than knowing less stuff.