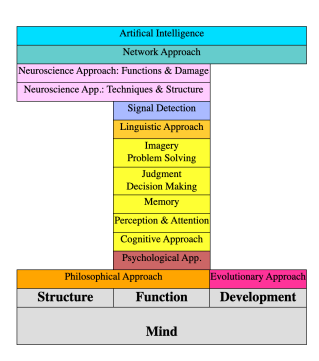
Cognitive Science Schedule: Summer 2020

Course Information
1: Mon Aug 3: Lecture
1: Wed Aug 5: Lecture
2: Mon Aug 10: Lecture
2: Wed Aug 12: Lecture
3: Mon Aug 17: Lecture
3: Wed Aug 19: Midterm 1 (43%)
4: Mon Aug 24: Lecture
4: Wed Aug 26: Lecture
5: Mon Aug 31 9AM Due: Presentati
5: Mon Aug 31: Lecture
5: Wed Sep 2: Lecture
6: Mon Sep 7: NO CLASS
6: Wed Sep 9: Midterm 2 (43%)



Welcome to Psych 85 Summer C Online Learning

This is a challenging time for all of us, but we are doing our best to give you a rich and productive online learning experience. Many activities have been modified to be online. Because this is the first time we are doing the course online, we ask for your patience. This web page will serve as the class syllabus.

	Lectures and Labs will be livestreamed using Zoom. The class meeting ID is 335-717-5549 for all sessions. You can download the Zoom App for your phone and/or your laptop or workstation. If you use the Zoom app in your laptop or desktop, please make sure you have a microphone so you can participate in class. Please do this well ahead of the first lecture at 10 AM Pacific time on August 3. To accommodate students in different time zones, all lectures and labs will be recorded and available for review on at statsproblems.com/85/videos. The login and pw can be found on the CCLE page.
Technical Considerations	All lectures and labs have been created so that using a phone should provide a reasonably good experience, but a laptop or work station may be easier to access materials.
	You will need access to a laptop/desktop for the following times:
	 Create a video presentation of a topic in cognitive science. To complete the two take home midterm exams that are due in week 3 and week 6.
	Plan ahead.
Textbook	OPTIONAL Text: Friedenberg and Silverman 3rd edition. Warning: The topic is hard. The readings are hard. The material in this class is abstract, and may be different from the kind of stuff you're used to thinking about. Leave yourself time to read, and time to understand the material in this class.
	Attendance is encouraged but not required for all lectures with the following exceptions:
Attendance	Attendance is required on Wednesday September 2. Attendance for that lecture is worth 1% of total grade.
	We realize that this required attendance during Wed September 2 may be a bit of a challenge for students in very different time zones, but it is important that all students have the same learning experience. We are doing our best to accommodate all students during this challening period.
Midterms	There will be two 24-hour take-home midterm exams.
	Midterm 1 (42%): Assigned at 1pm Pacific Time on Tuesday 8/18 and Due at 1PM Pacific Time on Wednesday 8/19.(No Lecture This Week)
	Midterm 2 (42%): Assigned at 1pm Pacific Time on Tuesday 9/8 and Due at 1PM Pacific Time on Wednesday 9/9.(No Lecture This Week)
	Exactly 24 hours is given so that every student is given a complete day no matter what time zone they are in.
	Exams will be submitted through CCLE using turnitin (a service which detects cheating and plagiarism).
	PLEASE DO NOT WAIT UNTIL LAST MINUTE TO SUBMIT YOUR MIDTERM IN CASE YOU HAVE TECHNICAL PROBLEMS.
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	Students are bound by the UCLA honor code. For the take home exams, you can use whatever resources you need, but you cannot get assistance from any person, live or remote.
Grading	Each take home midterm is worth 42%. Total of both midterms is 84%. Video presentation is worth 15%. Attendance during Wed September 2 is 1%. A curve will only be used if the curved grade is higher than the absolute grade.
Extra Credit	Extra credit can be earned by participating in research experiments. In order to get credit, you must use the SONA system (sign up for experiments at http://ucla.sona-systems.com). Here is the value of the extra credits hours earned on SONA 1 SONA credit (1 hour of experiment time) = 0.5 out of 100 points. 2 SONA credits (2 hours of experiment time) = 1 out of 100 points.
D. G	Most lecture will be audio participation, but there are small number of times when video may be encouraged but not required. Any responses you make during lecture will be a part of the Zoom recording.
Privacy Concerns	All Zoom recordings will only be available to the students in the class and will not be used for any other purpose.
	Recorded Videos Available at www.statsproblems.com/85/videos , LOGIN AND PASSWORD ARE ON CCLE FOR PRIVACY.
Course Schedule,Lecture and Lab Notes, and Activies	For course schedule, lecture and lab notes, as well as links to demos and activities, ACCESS COURSE RESOURCES HERE
Office Hours and Contact Info	Sean Mcauliffe: ZOOM 335-717-5549,Office hours are PST Mon 9:30-10:00 and PST Wed 9:30-10:30. Email: vpstatman@hotmail.com