

**Psychology 116 Syllabus  
Fall 2009**

<b>DATE</b>	<b>LECTURE Week</b>	<b>TOPIC In LAB</b>	<b>READING</b>
Friday 9-25	<b>0</b>	<b>Neuroanatomy Dr. Grisham</b>	<b>See Reader on Neuroanatomy&amp; slides on course website.</b>  <a href="http://academic.uofs.edu/department/psych/sheep/">http://academic.uofs.edu/department/ psych/sheep/</a>
Friday 10-2	<b>1</b>	<b>Neuroanatomy Dr. Grisham</b>	<b>See Reader on Neuroanatomy&amp; slides on course website.</b>  <a href="http://academic.uofs.edu/department/psych/sheep/">http://academic.uofs.edu/department/ psych/sheep/</a>
Friday 10-9	<b>2</b>	<b>Neuroanatomy Dr. Grisham</b>	<b>See Reader on Neuroanatomy&amp; slides on course website.</b>  <a href="http://academic.uofs.edu/department/psych/sheep/">http://academic.uofs.edu/department/ psych/sheep/</a>
Friday 10-16	<b>3</b>	<b>In Lab Neuroanatomy Exam Neuroanatomy exams during YOUR lab section 10-12,10-13, OR 10-15 Dr. Krasne Lectures 10-16</b>	<b>See reader on SWIMMY</b>  <a href="http://mdcune.psych.ucla.edu/modules/swimmy">http://mdcune.psych.ucla.edu/module s/swimmy</a>
Friday 10-23	<b>4</b>	<b>Virtual Neural Circuits Dr. Frank Krasne</b>	<b>See reader on SWIMMY</b>  <a href="http://mdcune.psych.ucla.edu/modules/swimmy">http://mdcune.psych.ucla.edu/module s/swimmy</a>
Friday 10-30	<b>5</b>	<b>Virtual Neural Circuits Dr. Frank Krasne</b>	<b>See reader on SWIMMY</b>  <a href="http://mdcune.psych.ucla.edu/modules/swimmy">http://mdcune.psych.ucla.edu/module s/swimmy</a>
Friday 11-6	<b>6</b>	<b>Dr. Knowlton Human Neuropsychology</b>	<b>See course website for readings</b>
Friday 11-13	<b>7</b>	<b>Dr. Knowlton Human Neuropsychology SWIMMY write-ups due 11-9,11-10, OR 11-12 START of your lab</b>	<b>See course website for readings</b>

Friday 11-20	<b>8</b>	<b>Dr. Knowlton</b> <b>Human Neuropsychology</b>  Lab Cancelled Thanksgiving Week—turkey ingestion experiment	<b>Observe effects of turkey ingestion week of Nov. 23- 27.</b>
Friday 12-4	<b>9</b>	<b>Dr. Knowlton</b> <b>Human Neuropsychology</b>	<b>See course website for readings</b>
<b>Finals Week</b>	<b>Finals Week</b>	<b>Final Exam Cancelled</b> <b>Instead last write-up due on day of your lab during finals week 11:00-11:30</b>	<b>Final write-up on Human Neuropsych unit only</b>

Instructors    Dr. Bill Grisham ([wgrisham@ucla.edu](mailto:wgrisham@ucla.edu))  
                   Dr. Frank Krasne ([krasne@psych.ucla.edu](mailto:krasne@psych.ucla.edu))  
                   Dr. Barbara Knowlton ([knowlton@psych.ucla.edu](mailto:knowlton@psych.ucla.edu))

Office: Franz 8425 A, Phone: (310) 825-7990  
 Office Hours: As Announced IN LAB and by Appointment

TAs:            Caroline Crump ([ccrump@ucla.edu](mailto:ccrump@ucla.edu) )  
                   Camille Gannam ([cgannam@ucla.edu](mailto:cgannam@ucla.edu) )  
                   Dana Wagshal ([dwagshal@ucla.edu](mailto:dwagshal@ucla.edu) )  
                   Jared Wong ([jaredw@ucla.edu](mailto:jaredw@ucla.edu) )

Helpful web sites:

BruinCast  
<http://www.bruincast.ucla.edu/>

Sheep brain:  
<http://academic.uofs.edu/department/psych/sheep/>  
<http://ratscia.psych.ucla.edu/sheepbrain/sheep.htm>

SWIMMY program and tutorials  
<http://mdcune.psych.ucla.edu/modules/swimmy>

Brain Quiz:

<http://library.med.utah.edu/kw/hyperbrain/animations/pathways/index.html>

Human brain:

<http://www9.biostr.washington.edu/da.html>

## **Policies**

Participation is mandatory. Failure to participate in lab will result in a 30% grade penalty for that module. Students will only come to the lab section in which they are enrolled. Lab doors will be locked ten minutes after class starts. Work must be turned in to Dr. Grisham. There will be a late penalty of 10% of total possible points for each day late--exceptions only for illness WITH DOCUMENTATION, or death in immediate family WITH DOCUMENTATION. The full late penalty will be initiated 10 minutes after the start of class. Penalty will go to 20% after 8 hours late and compound with each subsequent day. Computer trouble, printer trouble, or traffic will not be an acceptable reason for an extension. Assignments are due at the start of lab period. All assignments must be typed and partial assignments will not be accepted. Email assignments will not be acceptable. Dr Grisham will handle re-grades. If a student requests a re-grade, their entire assignment will be regarded, and the student's grade can go up OR GO DOWN. Students have one week after receiving their paper back to request a re-grade, after one week, requests will not be considered.

### **Plagiarism and Cheating**

All work MUST be the student's own individual work. Collaborative efforts (explicit or implicit) will not be acceptable. Do NOT work together on any assignment. Sharing your work on a paper or take home exam will be considered the same as sharing an answer in an in-class exam. Using papers from previous terms is plagiarism. Do not use templates from previous courses. You have an obligation to behave in an ethically responsible manner. We have a ZERO TOLERANCE for plagiarism and cheating in this course. Cheaters and plagiarists will be referred to the Dean of Students. We will use the Turnitin.com link from the MYUCLA portal.

Student conduct including plagiarism and cheating:

<http://www.deanofstudents.ucla.edu/integrity.html>

Plagiarism: To PLAGIARIZE is to "steal and pass off (the ideas or words of another) as one's own without crediting the source; present as new and original an idea or product derived from an existing source," (Webster's New Collegiate Dictionary, Springfield: G. & C. Merriam Company, 1973, 870.).

## Grading

Grades will not be given in this course; they will be earned and not be negotiated. You alone will determine your performance in this course. Accordingly, grades will be straight scaled and not curved. Modules will be equally weighted.

### Grading scale

97-100 A+

93-96 A

90-92 A-

87-89 B+

83-86 B

80-82 B-

77-79 C+

73-76 C

70-72 C-

67-69 D+

63-66 D

60-63 D- BELOW 60 F