

Class meets: Monday 1:30 to 5:00 pm. Room: 274 NI Fall, 2007

Professor: Adam Reeves

Office 237 Lake (enter via NI, 2nd. floor); phone 373-4708.

Office hours: Tuesday 9:30 - 11:30; or by appointment.

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TA: Becky Grayhem. 373-3095. Email: [grayhem.r@neu.edu](mailto:grayhem.r@neu.edu). Office 243 LA (enter via NI, 2nd. floor).

Office hours: tba.; or by appointment.

*Course text* : any undergraduate text in sensation and perception, such as "Sensation and Perception" by Goldstein. If you do not have such a text, I may be able to lend you one; also, check the Library. Grades will be based on an average of the reports, which can be re-written to improve the grade. Your *class attendance is vital*; each week is a new experiment. Don't miss class !

The *class outline* (from **the web site** is important – make sure to read ahead each week about the upcoming experiment for your group. Read the background material which helps explain why the experiment is interesting (the TA and I will help), and become familiar with the instructions that will make the experiment work. Keep track of dates for your group on the next sheet.

Week	Date	Experiment	Topic
1	no class		
2	10 Sept.	None	Introduction. Regression
3	17 Sept	None	Stats: ANOVA
4	24 Sept	Apparent Motion Expt.	*
5	1 Oct	Depth Expt.	**
6	8 Oct		Columbus day - no class
7	15 Oct	1 st . group Expt.	
8	22 Oct	2 nd. group Expt.	
9	29 Oct	3 rd. group Expt.	
10	5 Nov	4 th. group Expt.	
11	12 Nov		Veteran's day: no class
12	19 Nov	5 th. group Expt.	
13	26 Nov	6 th. group Expt.	
14	3 Dec	7 th. group Expt.	
15	7-14 Dec	Final exam week:	No final exam in this course.

all work to be completed by Friday, Dec. 14 th. Grades due: Monday 17 th, 2 pm.

\* Apparent Motion is a class activity designed to help you practice preparing a lab report. It will not count in your grade. If this is your first laboratory class, it will be especially useful.

\* Depth Expt. is another class activity, but less hand-held. It will count in your grade.

Every group does every group experiment, but in a different order.

This class works best if you begin writing your report right after each experiment. Do not delay; it is better to leave blank spaces where you are unsure, than to put it off. The class works by collaboration, so someone else in your group can (maybe) help you, or the TA or me, to understand an issue.

Each week, you should designate someone as the record keeper, to keep track of data and analysis programs. This person will be responsible for data entry and getting copies to the other students in the group. It is best to work together to use the statistical package, and to keep copies for yourself .

**YOUR GROUP**

Name	Phone (day)	Phone (p.m.)	Record keeper for expt ?

**YOUR SCHEDULE**

Name of Expt.	Page	date of expt*	draft done? **	revised ?	read next Expt?
Apparent Motion	10				
Depth	12				
Masking	13				
Mueller-Lyer	18				
tones	27				
Signal detection	32				
iconic memory	36				
stereo depth	55				
Looming					

\*write the dates in, depending on your group, to do your scheduled experiments.

\*\* first draft must be done the same week as the experiment was run. Make a tick to indicate completion. Make revision after you get my feedback; make a tick when paper is complete to your satisfaction.

**Writing your reports.**

The emphasis in this lab is on understanding the logic of the experiments, not on extensive background research. The readings will be enough, along with a little help from a textbook.

Introductions should explain *every* variable that will be tested (there are usually one or two of these), *why* they are being tested, and a brief mention of *how* they will be tested. The Methods section goes into detail on how. Usually a two or three page Introduction will suffice, but getting this right takes thought. You do not need to use APA format; just follow the example that I prepared, but put in more detail where needed.

Background work in the Library is NOT required, although referring to the readings and the relevant part of the textbook will help your understanding.

Remember, you CAN re-write as many times as you need to get the grade you want, at no cost to your grade. Your paper must be your own, individual effort, though; you can work with your group on collecting and analyzing the data, but the writing must be yours.

I do accept papers by email but hand-drawn graphs are essential, so you will have to scan them or give them to me in class or put them in my mail box as you prefer.

**List of experiments to do.**

Student groups in Sensation and Perception Lab: Names:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

Dates for entire- Class experiments:

Aparent Motion                    24 Sept.  
 Depth (with wooden boxes)    1 Oct.

Dates for doing 3-person group experiments:

Experiment            Number in Table refers to your Group

DATE	15oct	22oct	29oct	5Nov	19Nov	26Nov	3Dec
1 Meta	1	2	3	4	5	6	7
2 Illu	6	3	2	5	4	7	1
3 Tones	2	4	5	7	6	1	3
4 tsd	3	7	6	2	1	4	5
5 icon	5	1	7	6	3	2	4
6 Stereo	4	6	1	3	7	5	2
7 Loom	7	5	4	1	2	3	6

Please ring your own group in the table, to keep track of which experiment you will do each week. For example, if you are in group 2, then ring all the 2's in the table. Then, enter your dates into the table on page 2, so you can keep track of reading and writing assignments.

Read ahead before each new experiment, even while you are finishing up writing about the current one.

Individual experiments	Equipment	Location
1. Metacontrast masking (meta)	Projection T'scope	small lab 4
2. Mueller-Lyer illusions (illu)	IBM Windows (/Vision Lab)	small lab 3
3. Rating/scaling (Tones)	Apple 2c	back room
4. Theory of Signal Detection	IBM DOS (/cogper.lab)	main room
5. Iconic memory (icon)	IBM DOS (/cogper.lab)	small lab 1
6. Stereo depth (stereo)	IBM Windows (/Vision Lab)	small lab 2
7. Looming (loom)	Apple Mac(/Active Eye)	main room