Instructor: Xiaoli He

Office: Room 162, Busch Psychology building

Office Hours: TBD


Available in either (1) print form, or (2) electronic form. You may use either the printed book or the eTextbook for this course, as long as it is the third edition.

Companion Book Website: http://sites.sinauer.com/wolfe3e

Contains very useful activities, demos, and essays.

Additional readings and handouts will be made available as PDFs on Sakai (under “Resources”).

COURSE OVERVIEW

The world as we perceive it is not “given” to our brains, but must be constructed, based on the pattern of physical stimulation impinging on the sense organs. This course will introduce the study of sensation and perception, from the point of view psychophysical and neurobiological approaches.

Some of the questions we will address are: What does it mean for an organism (or even a robot or computer system) to “perceive” its environment? What kinds of problems must the brain solve in order to make perception possible? How can we scientifically measure someone’s perception? What is the link between the way things appear to us perceptually and brain activity? How does the brain construct the percept of 3D shapes, colors, motions, sounds, bodily sensations, etc.?
Learning goals include: (1) To develop scientific and critical reasoning skills; (2) To learn how the sense organs and nervous system generate your perception of the world; (3) To learn about psychophysical and biological methods that are used to scientifically measure perception; (4) To appreciate the complexities of the connection between the mind, the brain, and the world.

The course is divided into three parts (tentative date):

• **Unit I** (May. 27 - Jun. 8): Introduction to the problem of perception; Light and eyes; Early processing of visual information

• **Unit II** (Jun. 10 - Jun. 22): Object perception and recognition; Color perception; Attention

• **Unit III** (Jun. 24 - Jun 1): Space perception; Motion perception; Sound and hearing

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**GRADES**

Grades will be based on 3 exams: two mid-terms and a final exam. The exams will be cumulative. MT2 will contain 5 questions from previous material; the Final exam will contain 10 questions from previous material.

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<tr>
<td><strong>Mid-term 1</strong></td>
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<td>(30 points)</td>
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<td><strong>Mid-term 2</strong></td>
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<td><strong>Final Exam</strong></td>
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Grading scale: Students can earn a maximum of 100 points during the course of the semester. Letter grades will be assigned only at the end of the semester, and will be based on the following fixed scale:

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<th>Points</th>
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<tr>
<td>86-100</td>
<td>A</td>
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<td>81-85</td>
<td>B+</td>
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<td>71-80</td>
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<td>51-60</td>
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<td>50 or less</td>
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These cut-points will apply to everyone. No adjustments can be made for individual students.

COURSE REQUIREMENTS

Attending lectures:

Attending lectures is a the most important part of the course. The assigned readings from the text will overlap only partially with the corresponding lectures. Some topics covered in the lecture may be given only scant attention in the text. Conversely, some issues discussed at length in the text will only be mentioned briefly in the lectures. The text and lectures are meant to complement each other. The exams will generally emphasize the material from the lectures. However the text is critical in solidifying your understanding of the material.
**Missed classes:**

You are responsible for the material covered in any class you miss. If you have to miss a class, or even a portion of a class, it is important to find out what was covered by borrowing notes from another student. Then, to get additional explanation, or to ask questions, come to office hours.

**Exam Policies:**

1. Students are required to take all exams. No make-up exams will be given except in the case of a documented illness. This will require a note from your doctor and dean. Make-up exams will be given at the end of the semester, during the week of the finals. All other exam absences will result in a score of 0 for that exam.

2. Once you begin work on an exam, it will count. No exam scores can be dropped. So, if you are ill, do not take the exam; please see your doctor.

**Hand-posted signs:**

Do not trust any signs or notices posted outside the classroom announcing exam postponements, class cancellations, or anything else. All official announcements will be made on this Sakai page. If there are any doubts, always check with the Psychology departmental office first.

**Questions:**

If you have general questions, or need further clarification on a specific topic, please come to office hours. Alternatively, you can see me right after class. I will be available after each lecture to answer any questions you may have. I may not be able to respond to every email.

**HELPFUL HINTS FOR DOING WELL IN THIS COURSE**

1. **Attend Class**

   The most important requirement for doing well is to attend class regularly. If you miss a class -- or even a portion of a class -- be sure to borrow notes from another student and find out what was covered. This is crucial because subsequent material will build quickly on previously covered material.
2. Ask Questions
   Ask questions during lecture. Or ask questions right after the lecture. Or ask questions during office hours. If there is a point of confusion somewhere, it is important to get it cleared right away. Otherwise it may make it more difficult for you to understand subsequent material.

3. Review your notes and write summaries
   Review your notes and make sure you understand the main points of each lecture. A good way to test your understanding is to write a short summary that highlights the main ideas.

4. Pay special attention to graphs and figures
   Graphs summarize a great deal of important information. Make sure you understand what each graph is depicting, and why that information is relevant. (In particular, ask yourself: What is the variable on the X-axis of the graph? What is the variable on the Y-axis? What does the shape of the graph tell us about the relationship between these variables? Finally, why is this information important for the study of perception?)

   Figures and perceptual demos (or “illusions”) are especially important in the study of perception. When you encounter such a figure or illusion, always ask yourself: What exactly does this illusion demonstrate? What does it tell us about how our perceptual systems work?

5. Pace yourself
   Pace your reading wisely for each chapter. Do not leave it for the last minute.