## **PSYCHOLOGY 3360**

## **Sensation and Perception**

-- SPRING 2008 --

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Classtime: Monday, Wednesday, Friday, 13:00-13:50, AH118

Office Hours: Monday, Wednesday, Friday 14:00-15:00

Text: Matlin & Foley: Sensation and Perception

The study of Sensation and Perception is the evaluation of human reception and computation of incoming information about ourselves and the environment. This course will cover the five senses -- sight, hearing, touch, taste and smell. It will also cover the changes in these senses over the lifespan, some aspects of individual differences and sensory malfunction, the interaction between perception and cognition and common characteristics of processing by all the systems.

This course will focus on the use of Inquiry to foster learning. We will cover one chapter per week. On Monday, Dr. Mather will give a brief lecture outlining the major concepts and approaches of the chapter. On Wednesday groups will meet and each will choose a question based on the material in the chapter. These will be posted to the class e-mail and each group will choose one question (not their own) and answer it Friday. The next Monday, everyone will write for 10 minutes about a concept from the chapter chosen by Dr. Mather. It will be one of three provided by her to the class on Friday (any sooner and you could use them to shape your question).

Inquiry is an important skill that should be taught in the university and that frees a student from rote learning and the necessity to rely on the professor's opinion as the important and valid one. The University of Lethbridge's Statement of Philosophy says our "primary aims are to foster the spirit of free inquiry and the critical interpretation of ideas". This course should help you do that - but don't be discouraged if it's difficult at first, it's hard to switch focus.

Monday: For the first 10 minutes of class, students will write about a concept provided by Dr. Mather and based on material covered the previous week (on one chapter). Three possible

concepts will be e-mailed to the class on Friday. These are worth 2 marks each and there will be 10 of them (total 20). On April 14 there will be a broad-focused review question which will require some thought to answer and is worth a maximum of 3 bonus marks.

After that, Dr. Mather will lecture for about 40 minutes, giving the class some background and discussion of the important ideas in the week's chapter. There will be no time for details - you will have to get these from the text.

<u>Wednesday</u>: On Wednesday you'll come in with your knowledge and get together in your groups., Each group's job for the 50 minutes is to come up with a question - an important one - based on the area of perception covered in that particular text chapter. As well, you will be required to justify why this question is an important one, check in Chapter 1 (total about one page in length). Note: consideration will be made for originality as I don't want every group to ask the same question (see Friday). The clarity, answerability and importance of the question as well as the appropriateness of the rationale will be evaluated. Each will be worth 2 for a total of 24.

At the end of class you'll report your question and justifications, and they are to be posted on the class-email (psyc3360a@uelth.ca) by 4:00 Wednesday afternoon. That will give groups lots of time to select a question and prepare to make an answer (see Friday). Dr. Mather will copy them and retain them to grade.

<u>Friday</u>: Each Friday, groups will come to class and work on the question they have chosen (which they will report at the beginning of class). Material from sources outside the text and lectures will be welcome for use and rewarded but is not required. Each group's answer will be typed, APA format but no title page or abstract required (references in APA format) and submitted to Dr. Mather by e-mail or typed paper copy by noon Saturday. Answers will be worth 3 marks and evaluation will be based on validity of the answer, information used to back up the conclusions, and creativity and originality of the answer (total = 33).

Students will be placed in groups of 5 on January 9th. They will stay in the same group until February 15th and will be reassigned to groups February 25th (after Reading Week). After the group re-shuffling, students will be asked to evaluate the contribution of each group member, including themselves, on a relative basis from 80% to 120%, averaging 100% (February 15 and April 14). In most cases this will make little difference to one's grade - this is meant to find and reward the excellent leader and the poor contributor.

Absences on Monday will result in a missed assignment which can be made up if Dr. Mather is given the appropriate written justification. Absences from group work should probably be excused - I will ask the class' opinion about this on the first day of class.

For week 1 (January 9-14) you WILL NOT BE GRADED. This gives you a week to practice.

## **Poster Presentation**

Some day towards the end of the semester (possibly March 28th), the Perception class will have a poster evening and present topics to PANIC (the Psychology and Neuroscience Club). Students will present a poster in trios (thus there will be a total of approximately 12). On February 25th, instead of having a lecture we will discuss and students will choose a poster topic. Posters are to be quite explanatory (most Psychology and Neuroscience majors don't take Perception), attention - getting and as interactive as possible. Your audience will learn best by doing. Posters will be evaluated for Format and Content (50% each) and I will ask class members to contribute feedback about other posters, though not numerical evaluation. The poster presentation will be worth 23 marks.

## Schedule:

January	4	Organization	
,	7	Threshold lecture	Chapter 2
Not graded	9	Threshold question, Group allocation	
Not graded	11	Threshold answer	
Not graded	14	Threshold concept, Vision 1 lecture	Chapter 3
	16	Vision 1 question	,
	18	Vision 1 answer	
	21	Vision 1 concept, Vision 2 lecture	Chapter 4
	23	Vision 2 question	1
	25	Vision 2 answer	
	28	Vision 2 concept, Vision Pattern lecture	Chapter 5
	30	Vision pattern question	1
February	1	Vision pattern answer	
	4	Vision pattern concept, Distance lecture	Chapter 6
	6	Distance/Size question	,
	8	Distance/Size answer	
	11	Distance concept, Colour lecture	Chapter 7
	13	Colour question	·
	15	Colour answer, Group self-evaluation	
	25	Colour concept, Motion lecture. Group re-	Chapter 8
		assignment	-
	27	Motion question.	
	29	Motion answer	
April	3	Motion concept, Auditory 1 lecture	Chapter 9
	5	Auditory 1 question	
	7	Auditory 1 answer	
	10	Auditory 1 concept, Auditory 2 lecture	Chapter 10
	12	Auditory 2 question	
	14	Auditory 2 answer. Group self-evaluation	
	17	Auditory 2 concept, Auditory Pattern lecture	Chapter 11
	19	Auditory pattern question - group re-	
		assignment	
	26	Skin senses question	Chapter 12
	28	Skin senses answer	
	31	Skin senses concept, chemical senses	Chapter 13
		lecture	
April	2	Chemical senses question	
	4	Chemical senses answer	
	7	Chemical senses concept, development	Chapter 14
		lecture	
	9	Development question	
	11	Development answer, Bonus topics	
	14	Bonus question, group self-evaluation	