**PSY 312 Sensation & Perception**

**SABANCI Uni. – Course Info & Syllabus**

**Instructor: Nihan Alp, Ph.D.**

**TA: Ebru Ecem Tavacioglu & Ilker Duymaz**

**Office Hours: TBA**

**Spring 2022-2023
Monday 15:40-17:30 – FASS G056 & Wednesday 13:40-14:30 – FASS G043**

**Zoom link:** [**https://sabanciuniv.zoom.us/j/91722997614**](https://www.google.com/url?q=https://sabanciuniv.zoom.us/j/91722997614&sa=D&source=calendar&usd=2&usg=AOvVaw0y2uzWyP8mh5taaD8QY7Oq) **Meeting ID: 917 2299 7614
Passcode: 692746**

**Office Hours: \* Office hours might be held online. If you would like to have a different office hour please book a time slot by emailing the TA.**

**Attention**

"We may have to revise the course plan according to the reassessment to be made country-wide, regarding higher education, at the beginning of April. The content to be delivered is certain but the method of course delivery, the number and dates of exams, and some other details are subject to change."

**Course Objectives**

The objective of this course is to help you master the fundamental facts and concepts of perceptual psychology and master the processes that bridge perception (of external stimuli with) and cognition for the human mind. As an intro/intermediate level class taught by many psychology departments, this course introduces various neuroscientific and biological concepts that cut across the fields of psychology, biology, and engineering.

My research is on visual perception, perceptual organization, cognitive neuroscience (human) and neuroimaging. I work with typical human populations in a research setting mostly using EEG in which I study different aspects of perceptual organization (e.g., symmetry) as well as biological motion and face perception. Therefore, I often work with interdisciplinary teams (neuroscientists, psychologists, electrical engineers, computer scientists).

I tried to create a class that:

1. Is structured and organized. Therefore, I will heavily rely on the textbook for the organization of the material. The class is also organized around the five senses, even though we will spend most of our time on visual and auditory processing, as there is much more research in those fields
2. Relies on scientifically supported testing and learning methods for student assessment
3. Provides both a solid introduction to concepts and also an understanding of why these concepts matter
4. Inspires you to think about these fundamental concepts outside the classroom. Therefore, we will have group projects that we will start working on from Day 1!

I understand that some of you may just be taking this course for an easy A. Or because this is the only one that works with your schedule. Which is still fine, as long as you can come to class with willingness to learn every day. That might indeed be the only prerequisite for this class – willingness to learn. As long as you can show that to me, we will make a great team this spring.

**Grading**

Final letter grades will be determined by a curve that mimics the distribution of grades at other classes at this level at Sabanci University.

Grades will be determined by your performance on the following five components:

1. Attendance – 10%
2. 3 Midterm – 75% (Midterm 1: week 1 to 4; Midterm 2: week 5 to 8; Midterm 3: week 9 to 12)
3. Group project – 15% (7% paper 8% presentation)
4. Bonus: Research point (20 RP is equal to 5 actual point which will be added to your final exam grade)

For those of you who like knowing what they are getting into, here’s what each one means:

* **Attendance – 10%.** You show up for each class. I may not know your name the first week, but I learn fast, plus I am very good at remembering faces ;) You try to make a meaningful contribution to the class in general. This doesn’t mean you have to say something at each class. It just means that you can pay attention to the lecture (i.e., not looking at your phone or random websites on your laptop or your friend’s laptop), able to ask questions for clarification if something is not clear, and also be able to answer a question here and then when I pose a question to the entire class.
* **3 Midterms – 75%.** We will have 2 midterms. These midterms will cover material from the past few lectures and chapters.
* **Group project – 15%.** We will have each one of you work with your classmates towards a group project that will be completed by Week 11 and presented by the last week of classes. I expect you to submit your group project report by Week 11 (2-4 page long short report - 7%). If you miss the deadline (e.g., deadline: 00.00 but you submit your work at 00.01) your grade will be decreased by haft on the first day, then every day you of late submission you will lose 1 point (Be careful, I always give grades based on %). You will get 8-12 min slot to present (8%) your work during the final week, and your final grade will depend on the quality of your short report and the quality of your presentation.

The exams will cover material from the lectures that are not necessarily in the book, as well as material from the book that is not covered in the lectures.

**Group project requirement**

This course includes a group project requirement. You will be assigned to a group by the instructor and will be able to choose one of the following thematic areas for your project:

* **Arts/Music/Media:** Your group will create a BRAND NEW visual or auditory illusion or a multi-media artwork that builds on one of the concepts we learned in class. You will not be allowed to spend an exorbitant amount of money on materials, and I encourage you to keep the costs at a minimum. The goal is to get very creative with cheap materials and have fun executing your well-thought-out, well-planned creative project together. You will present the story of your artwork, the ideas behind it, the approach, the methods, etc. in class.

* **Enactment/learning by movement:** Your group will come up with a dance or a sequence of movements that explain, demonstrate and clarify a concept we covered in class. If you can come up with something that can be scaled up (i.e., get your classmates involved), even better! Your performance will be preceded by a discussion of why you picked your approach, what is the goal/instructional value (or the 2-3 things we need to learn from this activity) followed by a presentation of your activity. We will then discuss what we learned and comment on what we observed and how it clarified things (and even suggest a few edits).

-   **Spend an hour “observing” without using your ears --**rely on sight, smell, touch (if appropriate). This can be accomplished by purchasing some earplugs (look for the highest dB reduction you can find) During the hour, try to do several different things (watching tv, eating, having a conversation, shopping, etc.). Have someone video type your activities. After the observation time has elapsed, write down what you were able to notice and prepare a presentation. Don’t forget to talk about each of the other senses you were using. Here are some questions to get you started: Were there any surprises? How was it trying to figure out what was going on with minimal hearing? What information did you pick up on that you may have ignored if you were using your ears? Have your views about deafness changed now that you have r gone for one hour with minimal sound? How much do you rely on hearing?

Watch following videos:

<https://www.youtube.com/watch?v=wr7rHD7pOsA>

<https://www.youtube.com/watch?v=sKIX1Ru4KQ8>

<https://www.youtube.com/watch?v=e34gyLUElBA>

* **Dining-in-the-dark**This activity helps you think about how your senses contribute to eating – an everyday activity. You should accomplish this by having blindfolds then ask someone to guide you to a seat. You remain blindfolded throughout the meal (from soup or salad through dessert). Answer the following questions in your essay and fill in Dining in the Dark Questionnaire (I will provide this).

- Rank the senses: audition, taste, smell, touch, proprioception/kinesthesis

- What, if anything, did you do differently?

- What sensory aspects did you like most? Least?

- What did you learn?

- Was it enjoyable? Where in the semester should this occur?

Finally, you should present your experience in the class.

Watch the following videos:

<http://listverse.com/2014/06/12/10-incredible-stories-about-blind-people/>

<https://www.youtube.com/watch?v=H4bz4LbDc8A&feature=em-subs_digest> and other Tommy Edison YouTube videos (Google Tommy Edison and select several)

<https://www.youtube.com/watch?v=qLziFMF4DHA> (series of 5 videos about Ben Underwood) \*watch at least one.

**Caution:** The last two projects require you to spend a minimum of one hour observing the world while one of your primary senses is greatly restricted or missing. Please be very careful when doing these projects. I strongly advise you to have a companion accompany you to help keep you from possible harm.

**Report: 2-4 pages long. Your responses are to be typed, double-spaced, with Times New Roman 12**

**Teaching Assistants**

Ebru Ecem Tavacioglu is TA of this course. She will be helping with certain administrative aspects of the course. Reach out her (ecem.tavacioglu@sabanciuniv.edu) in case you have questions about administrative aspects of the course.

**Readings**

***Text Book:***

**Name:** Sensation and Perception, 9th Edition / Sensation and Perception 5th Edition

**Author:** Dr. E. Bruce Goldstein / Wolfe et al. **Publisher:** Cengage Learning / Oxford University Press

The book comes with a CD that has a number of nice demonstrations, but the CD is not required for the course. So, it is fine if you want to purchase a used book without the CD.

We may also read some research articles as a class. These will be distributed during lectures.

**Lecture Notes:** Lecture notes will be available on-line.

If you have any other special interest about the topics, come see me during office hours.

**Rules of Engagement (how do make the class work)**

**Exams:**

* **There will be only one make-up exam which will be given during the final exam period.**
* If you think your exam has been graded incorrectly, it is your responsibility to attend objection hour held by the TA.

**Office Hours:**

* You can come to my office on my office hours, in addition, I will be available by appointment for possible hours. Either send me an email, listing several possible days/times, to set up an appointment, or talk to me after class. I check my email regularly.

**Class and Classwork:**

* **Please read the book and come to the lectures!** It is a very good textbook, and I try to make the lectures fun as well as informative. You are responsible for material covered in the lectures even if it is not in the textbook, and you are responsible for the material in the textbook even if it has not been covered in the lectures. The on-line lecture notes are the best place to start when studying for the exams.
* **Come to class on time, and don't leave before it's over.** If you have another class that begins before this one is over, that means that you have to choose between one or the other. Besides being rude, it's disruptive and distracting to have people coming and going.
* **PLEASE ask questions during class.** I will try to stop every once in a while, to make sure that everyone is with me, but I tend to move too quickly. It is your responsibility to ask a question. Besides, communication is a two-way street.

**Announcements:**

* Check the course web pages for regularly for announcements, information about exams and review sessions, grades, and changes to the schedule. You are responsible for finding out about this information.

**Course Schedule**

The readings listed in the schedule below refer to the book chapters that are most relevant to the material that will be covered in the corresponding lectures. The exams will also cover additional material from the lectures that is not in the book, as well as material from the book that is not covered in the lectures.

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| Week | Topic | Reading (Goldstein/ Wolfe et. al.) |
| Week 1  | Introduction to course and syllabus; Group Assignments; Intro to perception | Chapter 1  |
| Week 2 | Intro to visual perception: the eyes, rods and cones & receptive fields and action potentials | Chapter 2 |
| Week 3 | Beyond basic visual processing -feature detection & lateral inhibition | Chapter 3 |
| Week 4 | LGN and V1 – cortical organization | Chapter 4 |
| Week 5 | Neuroanatomy of the human brain & Psychophysics | Chapter 4 |
| Week 6 | Perception of objects and complex scenes, face perception  | Chapter 5 |
| Week 7 | Visual attention, neglect and blind sight | Chapter 6 |
| Week 8 | Midterm 1 Perception of an action – action-based account of visual perception, mirror neurons, navigation  | Chapter 7 |
| Week 9 | Motion perception, special effects, apparent motion intro to color perception  | Chapter 8 |
| Week 10 | Midterm 2 -No class | SPRING BREAK  |
| Week 11 | Depth and object size & visual illusions + Chemical senses (smell and taste)/**(Group paper submission deadline)** | Chapter 10 |
| Week 12 | Auditory localization and organization + speech perception  | Chapter 10 |
| Week 13 | Midterm 3 Intro to hearing and sound perception  | Chapter 11 |
| Week 14 | The continuous senses (brief review of all senses and main concepts) + Group presentations **\*class time may differ depending on conference schedule -VSS 2023** | Chapter 14 |