Psychology 347 (13335): PERCEPTION

SUMMER TERM 2021 ONLINE:
July 19 – August 15, 2021
ZOOM CLASSES meet on d2l,
Mondays/Tuesdays/Wednesdays
9:15 – 11:35am; will be recorded
and posted on d2l

OFFICE HOURS ONLINE:
By appointment, ZOOM (Bill & Jeff)
By appointment, ZOOM (Course TA)

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David Beatty, Undergraduate Teaching Assistant; dabeaty@pdx.edu

NO TEXTBOOK IS REQUIRED FOR PERCEPTION.

***PLEASE NOTE THAT ALL REQUIRED RESOURCES ARE AVAILABLE ONLINE.

ADDITIONAL BOOK (highly recommended): Hallucinations, by Oliver Sacks

ART SUPPLIES (required): Sketchbook (standard 11” x 14” drawing, 80 pound
weight paper, with at least 24 sheets), colored pencils (basic set, 12 assorted colors),
Assorted graphite sticks, Pink pearl eraser, pipe cleaners (though these can be replaced
with any found objects). See d2l course website for more details on what you’ll need.
GOAL OF THE COURSE: Perception involves the routing, identification, and interpretation of energy and information in our environment, both external and internal. Typically, it begins with detection of stimuli by sensory neurons, and the relay of this information to specific neural networks in the brain.

In this class we will investigate the mechanisms that underlie sensory detection of specific categories of stimuli (e.g., in visual, auditory, olfactory, gustatory, somatosensory [including touch, proprioception, nociception], and vestibular realms) and the CNS networks involved in perceptual discrimination, interpretation, and complex cognitive responses. We’ll also look at how these critical, adaptive networks develop, and how they are influenced by drugs and, ultimately, decay...

We’ll also explore how artists have approached, understood and integrated aspects of sensory detection and perception into often extraordinary works that compel, move, inspire, and affect our understanding of ourselves and our world. We’ll visit online museums to view art with an eye towards the neural mechanisms involved in perception, and we’ll create objects designed to help reflect on and understand the concepts we’ll discuss.

GRADES: Grades are based on a point scale: 90 points and above = A; 80 – 89 points = B; 70 – 79 points = C; 60 – 69 points = D; 59 points or below = F. An A or B is ABOVE AVERAGE, a C is AVERAGE, and a D is BELOW AVERAGE. You can earn points (a maximum of 105) in the following ways...

****** DEADLINES ARE IMPORTANT: Late work receives half credit.

QUIZZES (40 points)
Quiz One: Psychophysics, neurons, and synapses (10 points)
Quiz Two: Gustation and olfaction (10 points)
Quiz Three: Somatosensation and vision (10 points)
Quiz Four: Auditory and vestibular systems (10 points)

ART PROJECTS (40 points)
Art Project 1: Neuron model building (10 points)
Art Project 2: Neuron metaphor drawing (10 points)
Art Project 3: Tactile Drawings (10 points)
Art Project 4: Sensory neuron model (10 points)
DISCUSSION FORUMS (25 points)
Students are required to post their own responses to questions in our ten weekly discussion forums, which cover topics we'll be learning about in Zoom class meetings, online video lectures and other resources and links on d2l.

Each post must be at least 100 words (~300 max). POSTS ARE DUE ON THURSDAYS (by 11:50pm). NOTE: ONE forum post can be missed without penalty 😊

ACADEMIC HONESTY: Any evidence of cheating or plagiarism will lead to serious academic consequences, including possible failure of the course and/or dismissal from school. Plagiarism is also a violation of the PSU Code of Student Conduct. For more information see: http://www.pdx.edu/dos/psu-student-code-conduct

STUDENTS WITH DISABILITIES: Welcome to the course! If you are a student with a documented disability and registered with the Disability Resource Center (DRC), please contact the instructor to facilitate arranging academic accommodations. If you have a disability and have not yet registered with the DRC, please contact the DRC.

INCOMPLETES: Incompletes are rarely given, and are based on criteria described in the university catalog. Incompletes are not appropriate when less than ¾'s of the course work has been scored. No incomplete will be assigned without a written formal agreement and timeline related to course completion.

COVID-19: Portland State has been working diligently to address the health, safety, and well-being of the entire PSU community during the COVID-19 pandemic. Every effort is being made to provide an accurate and efficient flow of communication to students, staff, and faculty. As questions and concerns arise, many campus resources are available. If you are ever unsure how to find a resource you need or want, explore the College of Liberal Arts and Sciences' website at pdx.edu/clas/covid-19-resources-for-students. Help is near. Reach out.
CHALLENGES: Look over the course requirements in our syllabus, and on d2l. If you are unclear about what's expected for an assignment, or assessment, please let me know. Life DEFINITELY has ups and downs, and everyone struggles sometimes with family, work, and other personal concerns and commitments. But not everyone has access to the same resources, or experiences the world in the same way. If there is a serious, unexpected, documented and significant emergency, please get in touch! But be aware that I am obligated to treat all students fairly, and that means each of you should ask questions, think ahead and plan for when assignments are due. Everyone is subject to the same course expectations.
THE CLASSES

WEEK ONE (7/19 – 7/23):
Introduction, Sensory Detection & Synapses

** DISCUSSION POST DUE BY THURSDAY/PEER RESPONSES (2) BY SUNDAY
* ART PROJECT 1: Neuron model (pipe cleaners - or any found objects)
** ART PROJECT 1 DUE BY SUNDAY

** QUIZ ONE: History, psychophysics, neurons and synapses
  • AVAILABLE 7/22 – 7/25

MONDAY
Introductions, syllabus; history of perception; philosophical considerations; synesthesia, psychophysics, measuring threshold, signal detection theory

TUESDAY
Neurons carry information-rich electrical messages and communicate with each other by releasing chemical messengers (neurotransmitters). Brain cells, membranes, protein machines, forces, resting potential, action potential, synapses

WEDNESDAY
How do neurons carry information in the form of electric current, and communicate chemically across synapses to form neural networks for sensation and perception?

WEEK TWO (7/26 – 7/30):
Neuroesthetics, Gestalt & Chemical Senses

** DISCUSSION POST DUE BY THURSDAY/PEER RESPONSES (2) BY SUNDAY
* ART PROJECT 2: Neuron metaphor (drawing supplies)
** ART PROJECT 2 DUE BY SUNDAY

** QUIZ TWO: Gustation and olfaction
  • AVAILABLE 7/29 – 8/1
MONDAY

NEUROESTHETICS (the biology of beauty and art)

TUESDAY

More on NEUROESTHETICS and GESTALT

WEDNESDAY

CHEMICAL SENSES: gustation and olfaction; taste/smell versus flavor; differences with other senses (ipsilateral projection, limbic/paralimbic targets); taste receptor cells, taste buds and papillae; basic tastes; labeled line vs. pattern coding; a few receptor mechanisms gustatory pathways); Olfaction (smell); flavor is so much more than taste; olfactory neurons, glomeruli, bulb, and CNS projection targets; vomeronasal organ and the Flehmen response

WEEK THREE (8/2 – 8/6):

Somatosensation & Vision

** DISCUSSION POST DUE BY THURSDAY/PEER RESPONSES (2) BY SUNDAY

* ART PROJECT 3: Tactile Drawings

** ART PROJECT 3 DUE BY SUNDAY

** QUIZ THREE: Somatosensation and vision
  
  • AVAILABLE 8/5 – 8/8

MONDAY

SOMATOSENSATION: Mechanical senses (touch, proprioception) vs. protective senses (temperature, pain, itch, deep sensual touch); mechanoreceptor physiology & mechanisms (e.g., Meissner’s, Pacinians, Ruffini’s, Merkel’s receptors, muscle spindle receptors, Golgi tendon organs); Dorsal column/trigeminal nerve for CNS delivery of mechanoreception; Anterolateral system for detection, delivery and mapping of emotionally salient stimuli; receptors/ receptor mechanisms (nociceptors, thermoreceptors, itch-sensitive neurons, deep touch receptors), pathways (spinothalamic, spinoreticular, spinomesencephalic); Hypothalamic detection/response, cortical networks for somatosensory integration (S1/S2 (parietal lobe), insula, anterior cingulate)
TUESDAY
VISION: Nature of the stimulus (narrow range of electromagnetic energy), eye anatomy (cornea, pupil, iris, lens, retina); presbyopia, myopia; retinal network physiology (e.g., photoreceptors, bipolar cells, ganglion cells, horizontal and amacrine cells); rods vs. cones (S, M, L), Ishihara testing

WEDNESDAY
VISION: Intrinsically photosensitive ganglion cells, circadian cycles; sensitivity vs. acuity, center/surround receptive fields, parvocellular vs. magnocellular pathways; central visual targets (LGN to V1, superior colliculi, hypothalamus, pre-tectal region); visual hemifields, nerves vs. tracts; Optimal stimuli, receptive fields; columnar organization of neocortex; functional organization of V1 (orientation specificity); P pathways & object recognition in ventral temporal lobe, visual agnosia, prosopagnosia; M pathways & spatial mapping in parietal lobe

WEEK FOUR (8/9 – 8/13):
Audition, Vestibular Function, Hallucinations & Museum Tour
** DISCUSSION POST DUE BY THURSDAY/PEER RESPONSES (2) BY SUNDAY
* ART PROJECT 4: Afferent (sensory) neuron
** ART PROJECT 4 DUE BY SUNDAY
** QUIZ FOUR: Auditory and vestibular systems
  * AVAILABLE 8/12 – 8/15

MONDAY
AUDITION: Physical features of stimulus (frequency, amplitude, complexity) vs. perceptual experiences of sound (pitch, loudness, timbre); ear anatomy (outer, middle, inner; pinna, tympanic membrane, ossicles, oval window, cochlea); structure and function (e.g., pinna size vs. frequency/amplitude detection); acoustic reflex; Physiology of cochlea; inner/outer hair cells; stimulus transduction mechanism; frequency coding (tonotopy); physical coding of frequency, amplitude and complexity in the cochlea; central pathways for audition; sound localization
TUESDAY

**VESTIBULAR FUNCTION**: Physiology of vestibular organs (semicircular canals, otolith organs); vestibulo-ocular reflex; detection for three vestibular “modalities” (angular motion/acceleration and semicircular canals, gravity/tilt and linear acceleration and otolith organs); anatomy of vestibular organs (canals, vestibules, ampullae, cristae, hair cells; utricle/saccule and macula, otolithic membrane, otoconia); CNS pathways for vestibular perception; Hallucinations, drug effects, and other sources of perceptual distortion; Charles Bonnet Syndrome; Musical Ear Syndrome, sensory deprivation

WEDNESDAY

*VIRTUAL MUSEUM TOUR*

A REMINDER: We are obligated to treat all students fairly, and that means each of you should ask questions, think ahead and plan for when assignments are due. *Everyone is subject to the same course expectations.* Note that sometimes, for a myriad of reasons, life intervenes to create ongoing difficulties with class attendance, and meeting academic requirements. *In these cases, it’s often best to withdraw from the course, and perhaps re-enroll at a less challenging time.*

**Title IX**

Title IX is a federal law that requires the university to appropriately respond to any concerns of sex/gender discrimination, sexual harassment or sexual violence.

*To assure students receive support, faculty members are required to report any instances of sexual harassment, sexual violence and/or other forms of prohibited discrimination to PSU’s Title IX Coordinator, Julie Caron.*

If you would rather share information about these experiences with an employee who does not have these reporting responsibilities and can keep the information confidential, please contact one of the following campus resources (or visit this link):

Women’s Resource Center (503-725-5672) or schedule on line at https://psuwrc.youcanbook.me
Center for Student Health and Counseling (SHAC): 1880 SW 6th Ave, (503) 725-2800
Student Legal Services: 1825 SW Broadway, (SMSU) M343, (503) 725-4556

PSU’s Title IX Coordinator and Deputy Title IX Coordinators can meet with you to discuss how to address concerns that you may have regarding a Title IX matter or any other form of discrimination or discriminatory harassment. Please note that they cannot keep the information
you provide to them confidential but will keep it private and only share it with limited people that have a need to know. You may contact the Title IX Coordinators as follows:

PSU’s Title IX Coordinator: Julie Caron by calling 503-725-4410, via email at titleixcoordinator@pdx.edu or in person at Richard and Maureen Neuberger Center

Deputy Title IX Coordinator: Yesenia Gutierrez by calling 503-725-4413, via email at yesenia.gutierrez.gdi@pdx.edu or in person at RMNC, 1600 SW 4th Ave, Suite 830

Deputy Title IX Coordinator: Dana Walton-Macaulay by calling 503-725-5651, via email at dana26@pdx.edu or in person at Smith Memorial Union, Suite, 1825 SW Broadway, Suite 433

For more information about the applicable regulations please complete the required student module Creating a Safe Campus in your D2L.

**Recordings in Zoom classes**

We will use technology for virtual meetings and recordings in this course.

Our use of such technology is governed by FERPA, the Acceptable Use Policy and PSU’s Student Code of Conduct. A record of all meetings and recordings is kept and stored by PSU, in accordance with the Acceptable Use Policy and FERPA.

Your instructor will not share recordings of your class activities outside of course participants, which include your fellow students, TAs/GAs/Mentors, and any guest faculty or community based learning partners that we may engage with.

**You may not share recordings outside of this course.**

Doing so may result in disciplinary action.