BIBB 109/ PSYC 109/BIOL 109 Introduction to Brain and Behavior Spring 2015 M, W, F 10-10:50am B6 Stiteler

Instructor: Dr. Julie McGurk, mcgurk@sas.upenn.edu, 215-898-2126

Office: Sansom Place East, room 224 (need your Penn ID to get in)

Office Hours: Mondays 12:30 – 1:30pm and Thursdays 2 – 3pm or by appointment.

Lab Coordinator: Dr. Mike Kaplan, mkap@sas.upenn.edu

Teaching Assistants:	<u>Email</u>	<u>Recitation/Lab</u>
Isaac Perron	iperron@mail.med.upenn.edu	Head TA

Kamesh Krishnamurthy kamesh@mail.med.upenn.edu Tues. 9-10:30am Esteban Luna estebanl@mail.med.upenn.edu Tues. 10:30am-12pm Peter Dong dong1@mail.med.upenn.edu Tues. 12-1:30pm Sahil Doshi dsahil@sas.upenn.edu Tues. 1:30-3pm ianmc@mail.med.upenn.edu Ian McLaughlin Tues. 3-4:30pm **Emily Davis** emidav@sas.upenn.edu Tues. 4:30-6pm Jeffrey Nirschl jnirschl@mail.med.upenn.edu Thurs. 9-10:30am Brianne Jeffrey brije@mail.med.upenn.edu Thurs., 10:30am-12pm

Textbook:

Bear, Connors, and Paradiso. <u>Neuroscience: Exploring the Brain</u>. 3rd ed. Baltimore, Md.: Lippincott Williams and Wilkins, 2007. ISBN: 0781760038.

Course Description:

This course will provide a comprehensive introduction to the nervous system, focusing on the structure and function of the human brain. We will begin with the physiology of the cells of the nervous system and build to understand the structure and functions of the nervous system at an organismal level. Finally, we will discuss how the nervous system develops and changes as we age, and how mental illness manifests itself through aberrations in this process.

This course is designed to be interactive. Lectures will be supplemented by in-class activities and Learning Catalytics questions, recitation discussions will be directed by your quiz performance and questions, and labs are meant to give you a more hands-on experience with the material.

Canvas: https://canvas.upenn.edu/courses/1259001

This site has been set-up to facilitate student participation and communication. Weekly quizzes, lecture slides, lecture recordings, labs, and any supplemental files can be found on this site. <u>Course announcements will be the primary form of communication, so you must set your notifications in Canvas so that you will receive these messages in a timely fashion.</u>

Recitations/Labs:

All recitations/labs will meet in room **A3 Solomon Psych Lab Bldg**. Four of these weekly recitations will be a lab. You may not attend a recitation that you are not signed up for without the permission of the Head TA, the Program Coordinator or the Instructor. In preparation for recitation, you are required to take a multiple choice quiz on the week's material on Canvas <u>by 6pm the day before your recitation</u> to receive credit. For any multiple choice questions you get wrong, you can submit the corrected answers with explanation <u>by the start of your recitation period</u> to regain points lost for incorrect answers.

Jan. 14 th Intro/ A Brief History of Neuroscience Ch. 1, p. 4-13 (optional) Ch. 2, p. 24-27 Jan. 16 th Neurons and Glia Ch. 3, p. 35-48 & review p. 28- Ch. 3 Jan. 23 rd The Resting Membrane Potential Ch. 3 Jan. 26 th Action Potential Conduction Jan. 28 th Chemical vs. Electrical Synapses Ch. 5, p. 102-122 Jan. 30 th Synaptic Integration Feb. 2 nd Neurotransmitters Ch. 6, p. 141-152 Feb. 4 th Neurotransmitter Receptors Feb. 6 th Studying Neurotransmitter Systems Feb. 9 th Synaptic Plasticity Feb. 13 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Feb. 18 th Vision/ Signal Transduction Feb. 23 rd Vision/ Retinal Processing Feb. 25 th Somatosensation Feb. 27 th Movement/ Spinal Control Mar. 2 nd Movement/ CNS Control Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 1, p. 4-13 (optional) Ch. 2, p. 24-27 Ch. 2, p. 35-48 & review p. 28- Ch. 3 Ch. 4, p. 76-92 Ch. 4, p. 93-100 Ch. 3, p. 102-122 Ch. 5, p. 102-122 Ch. 6, p. 141-152 Ch. 6, p. 141-152 Ch. 6, p. 134-41 Ch. 23, p. 716-20 Ch. 25, p. 777-86 Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 20 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 20 th Vision/ Striate Cortex Ch. 10 Ch. 13 p. 424-46 Mar. 2 nd Movement/ CNS Control Ch. 14, p. 462-78 p. 472-7	1
Jan. 16 th Neurons and Glia Ch. 2, p. 24-27 Jan. 16 th Neurons and Glia Ch. 2, p. 35-48 & review p. 28- Jan. 21 st The Resting Membrane Potential Ch. 3 Jan. 23 rd The Action Potential Ch. 4, p. 76-92 Jan. 26 th Action Potential Conduction Ch. 4, p. 93-100 Jan. 28 th Chemical vs. Electrical Synapses Ch. 5, p. 102-122 Jan. 30 th Synaptic Integration Ch. 5, p. 122-128 Feb. 2 nd Neurotransmitters Ch. 6, p. 141-152 Feb. 4 th Neurotransmitter Receptors Ch. 6, p. 152-65 Feb. 6 th Studying Neurotransmitter Systems Ch. 6, p. 134-41 Feb. 9 th Synaptic Plasticity Ch. 23, p.716-20 Ch. 25, p.777-86 Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 18 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 20 th Vision/ Retinal Processing Ch. 9, p. 298-306 Feb. 23 rd Vision/ Striate Cortex Feb. 25 th Somatosensation Ch. 12 Feb. 27 th Movement/ Spinal Control Ch. 14, p. 464-7 & p. 472-7 Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	
Jan. 21 st The Resting Membrane Potential Ch. 3 Jan. 23 rd The Action Potential Ch. 4, p. 76-92 Jan. 26 th Action Potential Conduction Ch. 4, p. 93-100 Jan. 28 th Chemical vs. Electrical Synapses Ch. 5, p. 102-122 Jan. 30 th Synaptic Integration Ch. 5, p. 122-128 Feb. 2 nd Neurotransmitters Ch. 6, p. 141-152 Feb. 4 th Neurotransmitter Receptors Ch. 6, p. 152-65 Feb. 6 th Studying Neurotransmitter Systems Ch. 6, p. 134-41 Feb. 9 th Synaptic Plasticity Ch. 23, p.716-20 Ch. 25, p.777-86 Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 18 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 23 rd Vision/ Retinal Processing Ch. 9, p. 298-306 Feb. 25 th Somatosensation Ch. 12 Feb. 27 th Movement/ Spinal Control Ch. 14, p. 452-64 & p. 468-72 Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	
Jan. 23 rd The Action Potential Ch. 4, p. 76-92 Jan. 26 th Action Potential Conduction Ch. 4, p. 93-100 Jan. 28 th Chemical vs. Electrical Synapses Ch. 5, p. 102-122 Jan. 30 th Synaptic Integration Ch. 5, p. 102-122 Feb. 2 nd Neurotransmitters Ch. 6, p. 141-152 Feb. 4 th Neurotransmitter Receptors Ch. 6, p. 152-65 Feb. 6 th Studying Neurotransmitter Systems Ch. 6, p. 134-41 Feb. 9 th Synaptic Plasticity Ch. 23, p.716-20 Ch. 25, p.777-86 Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 18 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 20 th Vision/ Retinal Processing Ch. 9, p. 298-306 Feb. 23 rd Vision/ Striate Cortex Ch. 10 Feb. 25 th Somatosensation Ch. 12 Feb. 27 th Movement/ Spinal Control Ch. 14, p. 452-64 & p. 468-72 Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	1
Jan. 26thAction Potential ConductionCh. 4, p. 93-100Jan. 28thChemical vs. Electrical SynapsesCh. 5, p. 102-122Jan. 30thSynaptic IntegrationCh. 5, p. 122-128Feb. 2ndNeurotransmittersCh. 6, p. 141-152Feb. 4thNeurotransmitter ReceptorsCh. 6, p. 152-65Feb. 6thStudying Neurotransmitter SystemsCh. 6, p. 134-41Feb. 9thSynaptic PlasticityCh. 23, p.716-20Feb. 11thReviewFeb. 13thEXAM 1Feb. 16thNeuroanatomy and DevelopmentCh. 7Feb. 18thVision/ Signal TransductionCh. 9, p. 278-82 & p. 288-96Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	1
Jan. 26thAction Potential ConductionCh. 4, p. 93-100Jan. 28thChemical vs. Electrical SynapsesCh. 5, p. 102-122Jan. 30thSynaptic IntegrationCh. 5, p. 122-128Feb. 2ndNeurotransmittersCh. 6, p. 141-152Feb. 4thNeurotransmitter ReceptorsCh. 6, p. 152-65Feb. 6thStudying Neurotransmitter SystemsCh. 6, p. 134-41Feb. 9thSynaptic PlasticityCh. 23, p.716-20Feb. 11thReviewFeb. 13thEXAM 1Feb. 16thNeuroanatomy and DevelopmentCh. 7Feb. 18thVision/ Signal TransductionCh. 9, p. 278-82 & p. 288-96Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	1
Jan. 30 th Synaptic Integration Ch. 5, p. 122-128 Feb. 2 nd Neurotransmitters Ch. 6, p. 141-152 Feb. 4 th Neurotransmitter Receptors Ch. 6, p. 152-65 Feb. 6 th Studying Neurotransmitter Systems Ch. 6, p. 134-41 Feb. 9 th Synaptic Plasticity Ch. 23, p.716-20 Ch. 25, p.777-86 Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 18 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 20 th Vision/ Retinal Processing Ch. 9, p. 298-306 Feb. 23 rd Vision/ Striate Cortex Feb. 27 th Movement/ Spinal Control Mar. 2 nd Movement/ Spinal Control Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	
Feb. 2 nd Neurotransmitters Ch. 6, p. 141-152 Feb. 4 th Neurotransmitter Receptors Ch. 6, p. 152-65 Feb. 6 th Studying Neurotransmitter Systems Ch. 6, p. 134-41 Feb. 9 th Synaptic Plasticity Ch. 23, p.716-20 Ch. 25, p.777-86 Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 18 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 20 th Vision/ Retinal Processing Ch. 9, p. 298-306 Feb. 23 rd Vision/ Striate Cortex Ch. 10 Feb. 27 th Movement/ Spinal Control Ch. 13 p. 424-46 Mar. 2 nd Movement/ CNS Control Ch. 14, p. 452-64 & p. 468-72 Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	
Feb. 2 nd Neurotransmitters Ch. 6, p. 141-152 Feb. 4 th Neurotransmitter Receptors Ch. 6, p. 152-65 Feb. 6 th Studying Neurotransmitter Systems Ch. 6, p. 134-41 Feb. 9 th Synaptic Plasticity Ch. 23, p.716-20 Ch. 25, p.777-86 Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 18 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 20 th Vision/ Retinal Processing Ch. 9, p. 298-306 Feb. 23 rd Vision/ Striate Cortex Ch. 10 Feb. 27 th Movement/ Spinal Control Ch. 13 p. 424-46 Mar. 2 nd Movement/ CNS Control Ch. 14, p. 452-64 & p. 468-72 Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	
Feb. 6thStudying Neurotransmitter SystemsCh. 6, p. 134-41Feb. 9thSynaptic PlasticityCh. 23, p.716-20 Ch. 25, p.777-86Feb. 11thReviewFeb. 13thEXAM 1Feb. 16thNeuroanatomy and DevelopmentCh. 7Feb. 18thVision/ Signal TransductionCh. 9, p. 278-82 & p. 288-96Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 23rdVision/ Striate CortexCh. 10Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Feb. 9 th Synaptic Plasticity Ch. 23, p.716-20 Ch. 25, p.777-86 Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Ch. 7 Feb. 18 th Vision/ Signal Transduction Ch. 9, p. 278-82 & p. 288-96 Feb. 20 th Vision/ Retinal Processing Ch. 9, p. 298-306 Feb. 23 rd Vision/ Striate Cortex Ch. 10 Feb. 25 th Somatosensation Ch. 12 Feb. 27 th Movement/ Spinal Control Mar. 2 nd Movement/ CNS Control Ch. 14, p. 452-64 & p. 468-72 Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	
Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Feb. 18 th Vision/ Signal Transduction Feb. 20 th Vision/ Retinal Processing Feb. 23 rd Vision/ Striate Cortex Feb. 25 th Somatosensation Feb. 27 th Movement/ Spinal Control Mar. 2 nd Movement/ CNS Control Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 25, p.777-86 Ch. 25, p.777-86 Ch. 7 Ch. 7 Ch. 9, p. 278-82 & p. 288-96 Ch. 9, p. 298-306 Ch. 10 Ch. 12 Ch. 13 p. 424-46 Ch. 14, p. 452-64 & p. 468-72	
Feb. 11 th Review Feb. 13 th EXAM 1 Feb. 16 th Neuroanatomy and Development Feb. 18 th Vision/ Signal Transduction Feb. 20 th Vision/ Retinal Processing Feb. 23 rd Vision/ Striate Cortex Feb. 25 th Somatosensation Feb. 27 th Movement/ Spinal Control Mar. 2 nd Movement/ CNS Control Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 25, p.777-86 Ch. 25, p.777-86 Ch. 7 Ch. 7 Ch. 9, p. 278-82 & p. 288-96 Ch. 9, p. 298-306 Ch. 10 Ch. 12 Ch. 13 p. 424-46 Ch. 14, p. 452-64 & p. 468-72	
Feb. 13thEXAM 1Feb. 16thNeuroanatomy and DevelopmentCh. 7Feb. 18thVision/ Signal TransductionCh. 9, p. 278-82 & p. 288-96Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 23rdVision/ Striate CortexCh. 10Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Feb. 13thEXAM 1Feb. 16thNeuroanatomy and DevelopmentCh. 7Feb. 18thVision/ Signal TransductionCh. 9, p. 278-82 & p. 288-96Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 23rdVision/ Striate CortexCh. 10Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Feb. 16thNeuroanatomy and DevelopmentCh. 7Feb. 18thVision/ Signal TransductionCh. 9, p. 278-82 & p. 288-96Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 23thVision/ Striate CortexCh. 10Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 23rdVision/ Striate CortexCh. 10Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	2
Feb. 20thVision/ Retinal ProcessingCh. 9, p. 298-306Feb. 23rdVision/ Striate CortexCh. 10Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Feb. 25thSomatosensationCh. 12Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Feb. 27thMovement/ Spinal ControlCh. 13 p. 424-46Mar. 2ndMovement/ CNS ControlCh. 14, p. 452-64 & p. 468-72Mar. 4thMovement/ Basal Ganglia and CerebellumCh. 14, p. 464-7 & p. 472-7	
Mar. 2 nd Movement/ CNS Control Ch. 14, p. 452-64 & p. 468-72 Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	
Mar. 4 th Movement/ Basal Ganglia and Cerebellum Ch. 14, p. 464-7 & p. 472-7	3
Mar. 6 th Taste Ch. 8, p. 252-63	
Mar. 16 th Olfaction Ch. 8, p. 263-75	
Mar. 18 th Audition/ Signal Transduction Ch. 11, p. 344-63	
Mar. 20 th Audition/ Stimulus Encoding Ch. 11, p. 363-75	
Mar. 23 rd The Vestibular System Ch. 11, p. 376-85	
Mar. 25 th Review	
Mar. 27 th EXAM 2	
Mar. 30 th Learning and Memory/Memory Systems Ch. 24	4
Apr. 1 st Development Ch. 23, p. 690-704	
Apr. 3 rd Development Ch. 23, p. 704-716 & p. 720-22	
Apr. 6 th Brain Imaging Techniques Supplemental reading	
Apr. 8 th The Hypothalamus and Autonomic Nervous System Ch. 15, p. 482-97	
Apr. 10 th Diffuse Modulatory Systems and Motivation Ch. 15, p. 498-507	
Ch. 16, p. 510-1 & p. 522-30	
Apr. 13 th Sleep Ch. 19, p.586-92 & p.594-607	
Apr. 15 th Circadian Rhythms Ch. 19, p.607-16	
Apr. 17 th Sex and the Brain Ch. 17	
Apr. 20 th Emotion Ch. 18	
Apr. 22 nd Language Ch. 20	
Apr. 24 th Frontotemporal Dementia Supplemental reading	
Apr. 27 th Mental Illness Ch. 22	
Apr. 29 th Review	
May 6 th FINAL EXAM 12-2pm	1

Other dates to note: Jan. 19th is a University Holiday Feb. 20th the drop period ends

Mar. 7th – 15th is Spring Break **Mar. 27th** is the last day to withdraw

Grading:

There will be 2 short-answer exams during the semester (2/13 and 3/27) in addition to a cumulative final exam (5/6, 12-2pm). Participation is required and is a part of the grade for this course. One-third of your participation grade will be based on answering Learning Catalytics questions in lecture, starting Jan. 16th. Learning Catalytics questions will not be graded on whether or not they are answered correctly. Another third of your participation grade will be based on the weekly prerecitation quizzes, which will provide feedback on your understanding of the material in preparation for recitation. The last third is based on your participation in recitation discussions. Your grade for the lab portion will be based on take home problems, in-class quizzes, and participation in the activities associated with the labs.

Exams **40**% Lab **10**%

Participation 15% (Learning Catalytics, weekly quizzes, and recitation)

Final Exam 35%

Other Class Policies:

- Learning Catalytics Policies: You must register with Learning Catalytics by Jan. 16th (see Canvas for more details). Answers to Learning Catalytics questions are considered an indicator of your participation in the larger class discussion, therefore you MUST be present in class to answer these questions. If you are found to be responding to questions while not present in class or if someone is answering these questions for you, this will be considered a misrepresentation of your work and you will be reported to the Office of Student Conduct. You will need to bring an electronic device (smartphone, tablet, laptop) that can open a web browser to class everyday to answer Learning Catalytics questions. If you do not have a device to use for this purpose, please let me or the Head TA know as soon as possible. If you forget your device or it is not working, please let me or the Head TA know either before or after class and your participation for the day will be counted. If you do not have a working device more than 5 times, you will no longer be given credit for participation. It is your responsibility to make sure your device is charged in preparation for class.
- Lecture Absences: If you answer less than 75% of Learning Catalytics questions per day you will be counted as absent, and therefore receive no credit for participation for the day. You are allowed up to 6 absences from lecture during the semester for any reason. After 6 absences, points will be deducted from your participation grade. Extenuating circumstances, such as a documented extended illness, will be considered on a case-by-case basis.
- Recitation/Lab Absences: Recitations/labs can only be missed for last minute excused absences, such as illness or severe inclement weather. If you have a conflict with the recitation/lab due to curricular or extracurricular activities, personal obligations, or religious holidays please let the TA and instructor know as soon as possible to make arrangements to attend a different section or make up the recitation/lab with your TA.
- Weekly Multiple Choice Quizzes: Each quiz will have two questions per lecture (with the exception of the first class, for which there will only be one question). The multiple choice quizzes will be timed (1 minute per question) and must be submitted by 6pm the day before your recitation. You will then be given the option to submit an explanation of what you think the correct answers are to any multiple choice questions you got wrong by your recitation time in order to regain any points lost on the multiple choice quiz. Weeks in which there are labs, there will not be a quiz.
- **Technology Etiquette:** Although we will be using electronic devices in class, they should not be audible during class. If you are using a smartphone to answer Learning Catalytics questions, if possible, turn it to airplane mode with WiFi manually enabled. Close other websites and email during class to keep you and those around you from being distracted. If someone sitting near you is distracting you, feel free to let them know. Although you are welcome to use computers or tablets for notetaking, I would suggest taking notes on the

handouts provided in class because I will often annotate figures. Looking at ANY electronic device during an exam will be considered an act of cheating and reported to the Office of Student Conduct. Therefore, it is in your best interest to make sure that such devices are turned off and in your bag before an exam.

- Exams: If you need to miss an exam for a legitimate reason (e.g., religious holiday) please let the instructor know within the first week of class or as soon as you know about a conflict. You will need to schedule a make-up exam <u>before the scheduled exam day</u>. Exams missed unexpectedly will be considered for make-up on a case by case basis and will otherwise result in a zero. It is within your right to request that an exam question be regraded. Any such request should be given in writing to the Head TA within one week after an exam is returned, explaining why you believe it should be regraded. It will result in a regrading of the entire exam, using copies we will have on file.
- **Email Etiquette:** Your TAs and I will do our best to respond to emails within 24 hours, although over weekends and holidays it may be longer. Course content questions are best asked in recitation, at office hours, in tutoring, or with your study buddy, not through email.

Students with Disabilities:

Students with a documented disability from Student Disability Services will receive all necessary accommodations.

Academic Integrity:

I expect you to act with academic integrity in accordance with the University of Pennsylvania's Code of Academic Integrity, which defines academic dishonesty as "activities that have the effect or intention of interfering with education, pursuit of knowledge, or fair evaluation of a student's performance". For examples see:

http://www.upenn.edu/provost/PennBook/academic_integrity_code_of Any act of academic dishonesty will be reported to the Office of Student Conduct.

How to do well in this course:

Do the reading (skim for big ideas before class and read for important details after class)
Participate in class and recitations
Use weekly quizzes as a way to identify what you don't understand
Test yourself
Come to office hours
Go to tutoring at the Tutoring Center and weekly sessions
Seek academic support at the Weingarten Resource Center
Find a study buddy

Name:	Email/Phone:	
Name:	Email/Phone:	