## Introduction to Neuroscience Course Syllabus | Summer 2022

#### THE UNIVERSITY OF TEXAS AT DALLAS

School of Behavioral and Brain Sciences

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## **Course Information:**

Catalog #: NSC3361.0U2 Class Schedule: Mondays/Wednesdays 3:00pm-5:15pm Class Location: GR 4.428 Course Platform: MS Teams (link provided in eLearning) Instructional Mode: Traditional Classroom (Synchronous only)

**Instructor:** Anna Marie Taylor, Ph.D. Office: JO3.116 Phone: 972-883-2446 (no voice mail) Office Hours: Tuesdays 10:00am-12:00pm (other days and times are available by appointment) Email: <u>anna.taylor2@utdallas.edu</u>

Graduate TAs: Katherine Garner-<u>Katherine.Garner@utdallas.edu;</u> Thomas Szabo-Pardi <u>Thomas.Szabo-Pardi@utdallas.edu</u> Undergraduate TAs: Joshua Thomas-<u>jxt180028@utdallas.edu</u>

## **Course Description:**

This is an introductory science course that explores the basic structure and function of the nervous system with emphasis on the neurophysiological processes that underlie behavior. The course includes an overview of neuroanatomy, cellular neuroscience, neuropharmacology, sensory and motor systems, cognitive neuroscience, behavioral neuroscience, and disorders of the nervous system.

## **Course Content:**

To begin to study complex behaviors and treat neurological diseases in humans, one must first understand how the brain works. Since this is an introductory neuroscience course, we will first cover the cells of the nervous system and their physiological roles in processes such as the propagation of nerve impulses and the transfer of information between neurons. This will include a survey of basic neuroanatomy and the organization as well as the development of the nervous system. Next, we will explore how sensory systems including touch, vision, and hearing, as well as, motor systems control behavior. We will then delve deeper into emotion and motivation including drugs, sex, hunger, thirst, and sleep. Finally, we will discuss learning and memory, intelligence, psychological disorders, and language. Whenever possible, clinically relevant examples will be incorporated into lectures leading to discussions of current research. This is a lot to pack into a semester, so buckle your seatbelts!

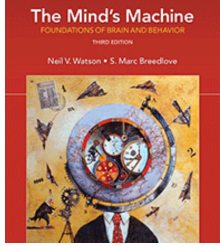
## **Course Learning Objectives:**

Students who complete this course should be able to:

- 1. Analyze the contributions of anatomical, physiological, behavioral, cell and molecular, developmental, pharmacological, and biological studies to the cross-disciplinary field of neuroscience.
- 2. Compare and contrast how neurons and glia cells will react in different disease states.
- 3. Explain how action potentials propagate along neurons, how information is transferred from neuron to neuron, and how glial cells influence these processes.
- 4. Predict how damage to neuro-anatomical structures will impact specific behaviors.
- 5. Evaluate the changes that the nervous system undergoes during typical development and how this is influence by genes vs. the environment.
- 6. Describe the anatomical structures and mechanisms associated with motivation, emotion, sensation, movement, and complex behaviors at the cellular and systems levels.
- 7. Demonstrate how scientists create and test hypotheses to study complex behaviors, neurological diseases, and psychiatric disorders.
- 8. Display a basic understanding of neurochemistry and neuropharmacology as it relates to neuronal function and mental disorders
- 9. Integrate pathological findings from psychology, psychiatry, physiology, and neurology with basic scientific work in the neurosciences.
- 10. Apply neuroscience concepts, theories, and research findings to issues in everyday life.

## **Course Materials:**

- <u>Required tool</u>: a subscription to Top Hat Pro. To order, please visit <u>https://tophat.com/students/</u> or check with the Bookstore. Top Hat will be used for in-class questions. Please see assessment section for details.
- <u>Recommended textbook</u>: *The Mind's Machine 3e* by Watson and Breedlove. ISBN- 9781605357300. This book is available in soft cover or as an eBook. Readings to prepare for each lecture will be assigned from this textbook. **Readings should be completed before class.** While the majority of exam questions will come from lectures, quizzes will be based on assigned chapter readings.
- <u>Substitute textbooks:</u> Several Introductory Neuroscience textbooks are available which cover similar topics as *The Mind's Machine*, including but not limited to *Brain & Behavior* and *Neuroscience- Exploring the Brain*. If you choose to use one of these substitute books or another edition of *The Mind's Machine*, you are responsible for finding the corresponding chapter in your book.



• <u>Additional Resource</u>: The companion website for the textbook has free open access resources, so please take advantage of it- <u>https://oup-arc.com/access/watson3e</u>

## Assessments:

**In-Class Questions (50 pts):** During each lecture, interactive questions will be asked using Top Hat. You shall earn full credit for every correct answer and half credited for every incorrect but attempted answer. For the final in-class question computation, students will earn points based on the percentage of credit earned: 50 points: 80-100%, 40 points: 60-79.9%, 30 points: 40-59.9%, 20 points: 20-39.9%; 10 points: 0.1-19.9%; 0 points: 0%. *As you only need to earn 80% to get full credit, please note there will be no makeups if you were not able to answer in time due to technical difficulties or if you missed a day even due to an excused absence.* 

**Readiness Quizzes (50 pts):** Throughout the course, 8 readiness quizzes will be assigned due by 3:00pm on designated quiz days. These quizzes will be 10 multiple choice questions (worth 1 pt each) based on assigned chapter readings prior to lecture. Quizzes will be administered remotely during a 24 hour period as timed 10 minutes tests in eLearning. Although these quizzes are remote, they should be completed by students individually. You will be allowed to use your reading guide, which you should complete individually using the textbook before taking the quiz. As answers will be discussed in class, please note there will be no makeups for missed quizzes even for excused absences. Instead, each student's lowest 3 readiness quizzes will be dropped; meaning only the points earned from your top 5 readiness quizzes will be counted. **The quiz points will be added to the In-class Questions points, which can be dropped as the lowest exam grade.** 

**Exams (400 pts):** There will be three exams during the course, which will cover the material from the section preceding the exam, plus a comprehensive final exam. Each exam will be worth 100 pts and will consist of multiple-choice, click-on, and short answer questions. Material covered on the exams will be taken <u>mostly</u> from class lectures, as well as any additional material provided. All exams with be given through eLearning inperson within the classroom. Please bring a laptop or charged device in order to take your exam. Although these exams will be taken on personal devices, they should be completed by students individually without use of any resources including notes, textbook, and web. Students will need to show their Comet cards to check-in before each exam. **Missed exams may be made up by taking the final, which can be counted twice to drop the lowest exam**.

#### **Make-up Exams:**

Missed exams will be made up by taking the final, which can be counted twice to replace the lowest exam grade. For students who must miss more than one exam, make-ups will be given only if you provided verifiable documentation from an authoritative source: a) you were seriously ill, or b) you were detained the day and time of the exam, or c) you made arrangements prior to the exam to attend an urgent affair. In any case, you must notify me in advance of the scheduled time of the exam via email. Otherwise, you will receive a o. *Note:* Make-up exams will not include bonus questions.

### **Grading Scale:**

This course uses a point system. Your final grade in the course will be calculated based on the points you earn throughout the semester, as follows:

A+: 485-500+ pts, A: 465-484.9 pts, A-: 450-464.9 pts, B+:435-449.9 pts, B: 415-434.9 pts, B-: 400-414.9 pts, C+: 370-399.9 pts, C: 340-369.9 pts, C-: 300-339.9 pts, D: 250-299.9 pts, F: 0-249.9 pts

**Note:** Students must earn their grades. <u>No</u> bonus point opportunities will be given to individual students and no scores will be rounded up (<u>not</u> even by 0.1 pts), so please do <u>not</u> make an awkward situation by asking.

#### **Academic Integrity:**

Academic Dishonesty including but not limited to cheating on exams and sharing or posting exam questions (with or without the correct answers) will not be condoned in my class or at UTD. Any action deemed as potential academic dishonesty will be reported to the Office of Community Standards and Conduct for official review.

#### **Class Attendance:**

Regular and punctual class attendance is expected. Students who fail to participate in class regularly are inviting scholastic difficulty. While students are strongly encouraged to attend class in GR 4.428, all students will have the option to fully participate in lectures remotely through MS Teams during the regularly schedule class period. Your class participation will strongly be reflected in the grade you earn.

Course Schedule: Meets Mondays/Wednesdays at 3:00pm-5:15pm in GR 4.428 and through MS Teams

Date	Week	Reading	Lecture Topic
5/23	1	Syllabus/Chapter 1	Introductions and the Origins of Neuroscience
5/25		Chapter 2	Neurons and Glia- The Building Blocks
5/30	2	-	Memorial Day- No Class
6/1		Chapters 2-13.3*	Neuroanatomy and Development- Just the Basics
6/6	3	Chapter 3	Communication within the Nervous System
6/8		Chapters 3-4.1*	Synaptic Transmission and Neurotransmitters
6/13	4	Chapters 1-4.1, 13.3	Exam 1- Neural Foundation of Behavior
6/15		Chapter 4	Neuropharmacology
6/20	5	Chapter 5	Sensation and Pain- That hurts!
6/22		Chapter 5*	Motor Control and Movement Disorders
6/27	6	Chapter 6	Hearing, Balance, Taste, and Smell
6/29		Chapter 7*	Visual System and Perception
7/4	7	-	Independence Day- No Class
7/6		Chapters 4-7	Exam 2- Interacting with the World
7/11	8	Chapter 8	Hormones and Neurobiology of Sex
7/13		Chapter 9*	Hunger, Thirst, and Homeostasis
7/18	9	Chapter 10	Biological Rhythms and Sleep
7/20		Chapter 11*	Emotion, Stress, and Aggression
7/25	10	Chapters 8-11	Exam 3- Motivation and Emotion
7/27		Chapter 12	Psychopathology
8/1	11	Chapter 13*	Memory and Learning
8/3		Chapter 15	Language and Lateralization
8/8	12	Chapter 14*	Higher Cognition, Attention, and Consciousness
8/10		Chapters 1-15	Cumulative Final- 2:00-4:45pm

\* indicates the most likely days for **Read**iness Quizzes; however, these could be given on any day. So be **read**y!

Class Schedule is subject to change at any time in the course as needed. Additional readings and/or videos may be assigned throughout the semester.

#### eLearning:

The course syllabus, class lecture slides and other resources will be posted on elearning, which can be accessed using your UT Dallas NetID account on the <u>eLearning</u> website. Please see the course access and navigation section of the <u>Getting Started with eLearning</u> webpage for more information. No portion of these materials may be sold, retransmitted, reposted, duplicated or otherwise used without the express written approval of the author.

**Communication:** This course utilizes both in-person and online tools for interaction and communication. Grades will be posted as soon as they are available. Student emails will be answered within 3 working days under normal circumstances. In event of classroom emergencies, such as lecture cancellations for a DFW Snowpocalypse, I will send an email to all enrolled in the class.

**Class recordings:** After each lecture, you will be able to watch a recording of the meeting, which will be available to all students registered for this class through MS Teams. **Please note that watching recordings asynchronously is NOT a substitute for class participation.** Students are expected to follow appropriate University policies and maintain the security of passwords used to access recorded lectures. Recordings may not be published, reproduced, or shared with those not in the class, or uploaded to other online environments except to implement an approved Office of Student AccessAbility accommodation. If the instructor or a UTD school/department/office plans any other uses for the recordings, consent of the students identifiable in the recordings is required prior to such use unless an exception is allowed by law. Failure to comply with these University requirements is a violation of the Student Code of Conduct.

**Technical support:** UT Dallas provides eLearning technical support 24 hours a day, 7 days a week. The <u>eLearning Support Center</u> includes a toll-free telephone number for immediate assistance (1-866-588-3192), email request service, and an online chat service.

#### Extra help:

**Review Sessions** will be held each week by our undergraduate TAs, who have previously taken the course. In these sessions, the TA's will review the lecture material presented that week and answer your question. Although these sessions are not required, students who fear they may struggle with the large amount of content that will be presented in this course are strongly encouraged to attend each week.

*Individual help* is also available. You are welcome and indeed encouraged to meet with me or our TAs during office hours or by appointment to go over difficult concepts, discuss learning strategies, and review exams. You must help us to help you. *Note:* the day before the test is too late for that exam...the week before the final is too late for the course...Plan ahead!

#### **University Policies:**

For detailed information about the University of the Texas at Dallas' policies and procedures, please refer to <u>https://go.utdallas.edu/syllabus-policies</u>. This website includes "Resources to Help You Succeed" in addition to the university's policies on Academic Integrity, Accommodations for Students with Disabilities, Copyright, COVID-19, Religious Holy Days, Student Grievance, and Withdrawal from Class.

# If you require any accommodations or have concerns, please let Dr. Taylor know as soon as possible so that appropriate arrangements can be made.

UTD Creed: "As a Comet, I pledge honesty, integrity, and service in all that I do."