Course Syllabus – NEURO 530

Course Information

Course Number: NEURO 530 SP23 Course Name: Neurobiology of Disease Term: SP 2023 Start Date: 04/04/2023 End Date: 06/23/2023 Credits: 3.0

Meeting Days / Times

Tuesdays and Thursdays, 9:00-10:30am PST / 12:00-1:30pm EST (See Calendar in Canvas for the most up-to-date schedule.)

Location

CA: Large Conference Room (Hazen Theory Building) FL: B214 Online via Zoom

Course Managers

| Role | Last Name | First Name | Email Address |
|-----------------|-----------|------------|-------------------------|
| Course Director | Xu | Ваојі | bxu@scripps.edu |
| ТА | Niu | Changran | <u>cniu@scripps.edu</u> |
| ТА | Verduzco | Ana | averduzco@scripps.edu |

Course Description

This course will cover some of the important and tractable disorders of the central and peripheral nervous system. It will expose students to the incidence, clinical symptomology, and the pathophysiology of the various disorders. There will be a large focus on the known or suspected mechanisms for the disorders, incorporating biochemical, molecular, cellular, genetic, and circuitry causes and/or susceptibility factors. The course will also include discussions of current pharmacology, emphasizing targets that offer themselves as possible diagnostics, preventatives, and therapies. The major disorders to be discussed include autism spectrum disorder, sleep disorder, schizophrenia, mood disorders, and neurodegenerative diseases.

Program Learning Outcomes

By the end of the program, students will have accomplished these objectives: PLO1: Original Research – graduate students are expected to develop the skills critical for generating high-quality research output. This would include absorbing, recalling, and contextualizing scientific knowledge, evaluating scientific information and data, creating testable hypotheses and investigating hypotheses, mastering scientific tools and techniques, displaying ethical behavior, and receiving and giving feedback.

PLO2: Communication – graduate students are expected to demonstrate the oral, written, and media skills to effectively communicate the impact of a study or a body of work to the greater scientific community and to the public at large using a number of methods.

PLO3: Critical Thinking – graduate students are expected to develop a self-directed process to analyze information, form opinions or judgments, and use this process to improve the quality of their scientific thoughts, navigate problems, and make informed decisions.

PLO4: Intellectual Curiosity – graduate students are expected to acquire the capacity to build their intellectual curiosity and demonstrate problem solving approaches that serve their professional growth and ability to impact a field.

PLO5: Career and Professional Development – graduate students are expected to develop a variety of transferable skillsets throughout their graduate experience, including management and leadership, inclusiveness, resilience, scientific rigor, collaboration, accountability, time management, teamwork, networking, and career planning.

Course Learning Outcomes

Upon completion of this course students will be able to:

CLO1: Identify the major disorders of the central and peripheral nervous system.

CLO2: Analyze papers in the literature of neurobiology of disease.

CLO3: Have a good appreciation of our current understanding of the etiology of the disorders discussed.

CLO4: Have a good understanding of the current treatments used for the disorders discussed in class.

Background Preparation (Prerequisites)

There are no prerequisites for this course. Students will find it helpful to have a general undergraduate level introduction to neuroscience, genetics, molecular biology, and behavior. However, the necessary background to understand the material will be presented during the course and in the assigned reading material.

Required Course Materials

Lectures will be based primarily on current scientific research and review articles.

Class Format

Each 90 minutes of didactic class will consist of a lecture from a faculty member for 75 minutes. The last 15 minutes will be used to discuss questions and sometimes highlight one or more recent research papers that contribute important and recent information to the topic under discussion. Lectures will be accompanied by slide presentations (PowerPoint) assembled by the lecturer. In each of the paper class sessions each student should carefully read the assigned paper and be ready to present any part of the paper.

Assignments

Readings from books listed for background information and from research papers in the current literature will be assigned for each class. Successful completion of a midterm and a final exam is required

Attendance Statement

Attendance is mandatory for all classes and a portion of the grade is based upon class participation. Failure to participate will result in a reduction in credit for that portion of the course. Students who are unable to attend class must seek permission for an excused absence from the course director or teaching assistant. Unapproved absences or late attendance for three or more classes may result in a lower grade or an "F" for the course.

Scientific and Professional Ethics

The work you do in this course must be your own. You must be aware when you are building on someone else's ideas, including the ideas of classmates, professors, and authors you read. You must explicitly acknowledge the ideas of others. Feel free to build on, react to, criticize, and analyze the ideas of others but, when you do, make it known whose ideas you are working with. If you ever have questions about drawing the line between others' work and your own, ask the course professor who will give you clear guidance. Exams must be completed independently. Any collaboration on answers to exams, unless expressly permitted, may result in an automatic failing grade and possible expulsion from the Graduate Program.

Technology Requirements and Support

For issues related to Canvas, please contact the Graduate Office by email at: gradprgm@scripps.edu or by phone at: 858-784-8469.

Course Grading

Grading is in accordance with the academic policies of the Skaggs Graduate School. The breakdown of grading is as follows:

- Midterm Exam: 45%
- Final Exam: 45%
- Class Participation: 10%

Grading of the exams will be based on the student's general understanding of the subject matter as determined by answers to short-answer and essay questions. Class participation will be evaluated on the quality and quantity of participation in classroom discussions.

| Letter Grade | Percent | GPA | Description |
|-----------------|---------|------|---|
| A | 93-100 | 4.00 | Outstanding achievement. Student performance demonstrates full command of the course subject matter and evinces a high level of originality and/or creativity that far surpasses course expectations. |
| A- | 90-92 | 3.67 | Excellent achievement. Student performance demonstrates thorough knowledge of the course subject matter and exceeds course expectations by completing all requirements in a superior manner. |
| В+ | 87-89 | 3.33 | Very good work. Student performance demonstrates above-average comprehension of the course subject matter and exceeds course expectations on all tasks as defined in the course syllabus. There is notable insight and originality. |
| В | 83-86 | 3.00 | Satisfactory work. Student performance meets designated course expectations and demonstrates understanding of the course subject matter at an acceptable level. |
| В- | 80-82 | 2.67 | Marginal work. Student performance demonstrates incomplete understanding of course subject matter. There is limited perception and originality. |
| C+ | 77-79 | 2.33 | Unsatisfactory work. Student performance demonstrates incomplete and inadequate understanding of course subject matter. There is severely limited or no perception or originality. Course will not count toward degree. |
| С | 73-76 | 2.00 | Unsatisfactory work. Student performance demonstrates incomplete and inadequate understanding of course subject matter. There is severely limited or no perception or originality. Course will not count toward degree. |
| Ρ | 73-100 | 0.00 | Satisfactory work. Student performance demonstrated complete and adequate understanding of course subject matter. Course will count toward degree. |
| F | 0-72 | 0.00 | Unacceptable work/Failure. Student performance is unacceptably low level of knowledge and understanding of course subject matter. Course will not count toward degree. Student may continue in program only with permission of the Dean. |
| I | | 0.00 | Incomplete is assigned when work is of passing quality but is incomplete for a pre-approved reason. Once an incomplete grade is assigned, it remains on student's permanent record until a grade is awarded. |
| W | | 0.00 | Withdrew from the course with Dean's permission beyond the second week of the term. |

- All courses will be recorded and maintained in the student's permanent academic record; only courses that apply towards the degree will appear on the academic transcript. Non-credit or audited courses will not appear on the transcript.
- 4 core courses taken for a letter grade (pass = B- or higher for a core course)
- 2 elective courses taken pass/fail (pass = A, B, C for an elective)

Course Summary:

| Date | Details |
|------------------|--|
| Tue Apr 4, 2023 | Introduction (Xu) |
| Thu Apr 6, 2023 | Autism Spectrum Disorder (Page) |
| Tue Apr 11, 2023 | Paper Discussion-Autism Spectrum Disorder (Page) |
| Thu Apr 13, 2023 | Brain Tumor (Janiszewska) |
| Tue Apr 18, 2023 | Schizophrenia and Bipolar Disorder (Davis) |
| Thu Apr 20, 2023 | Schizophrenia and Bipolar Disorder (Davis) |
| Tue Apr 25, 2023 | Mood Disorders (Xu) |
| Thu Apr 27, 2023 | Paper Discussion-Mood Disorders (Xu) |
| Tue May 2, 2023 | Sleep Disorders (Ja) |
| Thu May 4, 2023 | Paper Discussion-Sleep Disorders (Ja) |
| Tue May 9, 2023 | Mid-Term Exam |
| Thu May 11, 2023 | Alzheimer's Disease (Puthanveettil) |
| Tue May 16, 2023 | Paper Discussion-Alzheimer's Disease (Puthanveettil) |
| Thu May 18, 2023 | Discovery of AD Drugs (Lipton) |
| Fri May 19, 2023 | Commencement (No Class) |
| Tue May 23, 2023 | Huntington's Disease (Subramaniam) |
| Thu May 25, 2023 | Paper Discussion-Huntington's Disease (Subramaniam) |
| Mon May 29, 2023 | Memorial Day (No Class) |
| Tue May 30, 2023 | Pain (Hansen) |
| Thu Jun 1, 2023 | TBD (Hansen) |
| Tue Jun 6, 2023 | Retinal Diseases (Martemyanov) |
| Thu Jun 8, 2023 | Paper Discussion-Retinal Diseases (Martemyanov) |
| Tue Jun 13, 2023 | Parkinson's Disease (Lasmezas) |
| Thu Jun 15, 2023 | Energy Balance/Obesity (Ye) |
| Mon Jun 19, 2023 | Juneteenth (No Class) |
| Tue Jun 20, 2023 | Intellectual Disability (Rumbaugh) |
| Thu Jun 22, 2023 | Final Exam |