

FALL 2016

BIOLOGY 448-H01: NEUROPATHOPHYSIOLOGY - HONORS

INSTRUCTOR:	Dr. Darshan J. Desai	EMAIL:	<u>darshan@njit.edu</u>
OFFICE:	Central King Building 339A	SKYPE ID:	njitpha
COURSE SCHEDULE:	T, R: 5:45 – 7:00 pm in CKB 316	COURSE WEBSITE:	Moodle
OFFICE HOURS:	By appointment: M: 11am-12pm & 1pm-2:30pm; W: 11:30am-2pm		

LEARNING GOALS & OBJECTIVE:

- This is a seminar style course where peer reviewed journals articles and the latest scientific advances will be identified, reviewed and assessed as a class.
- The instructor will only provide background and demonstration in the early portion of the Fall 2016 semester as indicated by the dates listed in the course outline.
- Only if necessary, will the course instructor add to the course materials once the background/demonstration period is over, students will be solely be responsible for course progression.
- Students are required to utilize various medical, scientific and technology databases (PubMed, Google Scholar, Web of Science) to find articles.
- Students are required to organize presentations view PowerPoint (only) to present their finding to the class- the goal of which is to learn and master how to present these materials to scientific peers and professionals.
- Students will generate mini-reviews, as discussed below and based exclusively on the ALL materials used in their team or individual presentations.
- The course will be administered via <u>Moodle</u> you must have access to NJIT MOODLE.

PREREQUISITES: BIOL 315 or BIOL 340 or R120:340 or BIOL 341 or R120:444 or BIOL 447 with a grade of C or better.

TEXTBOOKS:

- Neuroanatomy through Clinical Cases: 2nd Edition: Paper Text © 2010, Hal Blumenfeld; ISBN: 9780878930586.
- € The Elements of Style; 4th Edition: Paper Text © 2000, Strunk & White; ISBN: 9780205309023.

GRADING POLICY:

- Groups will be graded by both students and the instructor.
- The Instructor will have 65% of value (power points and written mini-review works), with student's evaluation being 15% of complete grade.
- A cumulative final will be at the end of the semester during finals period 10%. You will also have quizzes every week for the topics covered for that week that will be 10%.





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GRADING POLICY, CONT'D.:

- Students will be assigned a unique and anonymous identifier (known only to the instructor) to allow for
 objective and un-restrictive assessment of the presentation and work effort of seminar speaker and teammates.
- 2 weeks after the student's presentation, student speakers will have the anonymous critiques from the class and the instructor to allow for use in improvement of successive preparation and presentation—this will be posted on Moodle.

A= 90% or higher	GRADES ARE NOT NEGOTIABLE			
B= 80% or higher	DO NOT ASK OR TRY!			
C= 70% or higher	With regards to responding to email correspondence, I will try to reply to emails within			
D= 60% or higher	24-48 hrs after receiving them. Please include the course number and name in subject			
F= below 60%	line of email. If you do not receive a reply from me by then, please email me again including the original email sent!			

PRESENTATION:

- Teams of 2 (or 3, if not individuals) will prepare the power points with a lecture length of 45mins, followed by discussion time by audience and instructor.
- Teams or student presenters will have all PDFs of the journal articles and reference materials used to generate the seminar 1 week prior to the date of the seminar for upload to Moodle and proper review by fellow students and instructor, as well as a 1 page summary paper the student audience to utilize- Failure to provide materials on schedule will immediately result in a FULL LETTER grade reduction for the group. NO EXCEPTIONS
- Presentations should have a history of the pathology, epidemiology of the pathology, history of the disease, clinical diagnostic/biochemical characterization of the pathology, a detailed biochemical/molecular/ biological mechanism of the pathology, current therapeutic options and an emergent therapy.
- Student presenters will have to submit a 5-10 page mini-review of the topic covered, done individually & independently by each student 1 week after the student's presentation. Late submission of the critique will result in an automatic 25% reduction in the student's grade for each day it is late!
- These papers will be submitted to Turnitin.com via MOODLE for review and academic integrity validation. Any report that has over 25% or higher similarity reports will be characterized as plagiarized and will result in unconditional failure of the assignment, followed by immediate reporting of the incident to department, chairman and dean.
- As a Writing Intensive/Honors Course, Student presenters will have to submit a 5-10 page mini-review of the topic covered; this is done individually & independently by each student, and is due 1 week post the student's presentation (3 writing assignments in total). Late submission will not be accepted under any circumstances!
- First drafts of these papers will be submitted to Turnitin.com via MOODLE for review, edit recommendations, and academic integrity validation. Any report that has over 25% or higher similarity reports will be characterized as plagiarized and will result in unconditional failure of the assignment, followed by immediate reporting of the incident to Department, Chair and Dean. Once students receive the corrected 1st drafts from the instructor, they will re-submit the 2nd edited draft for second review and comments. After 1 week and after a 2nd review, student will receive further comments and edits, students will resubmit a final version after 1 week to be graded.



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PRESENTATION CONT'D:

Each student will be assigned a Final major 15-20 page research paper assignment on September 30th.
 This paper will be in a professional "review" format to be clarified by the instructor. This assignment will be due on December 1, 2016. Late submission will result in a drop in letter grade for each day it is late.

*Plagiarism is defined as the act of using another person's words or ideas without giving credit to that person!

SCHEDULE AND COURSE OUTLINE:

WEEK/DATES		LECTURE TOPICS
Week 1	Tue, Sept. 06	Intro to the Course/Objectives
	Thu, Sept. 08	Intro to Brain & Nervous System
Week 2	Tue, Sept 13	Intro Cell Biology
	Thu, Sept. 15	Intro Molecular Biology
Week 3	Tue, Sept 20	Intro to Pathology
	Thu, Sept 22	Continued Intro to Pathology
Week 4	Tue, Sept 27	TBD
Week 4	Thu, Sept 29	TBD
	Tue, Oct 04	TBD
Week 5	Thu, Oct 06	TBD
Week 6	Tue, Oct 11	TBD
vveek o	Thu, Oct 13	TBD
Week 7	Tue, Oct 18	TBD
VVEEK 7	Thu, Oct 20	TBD
Week 8	Tue, Oct 25	TBD
VVEEK O	Thu, Oct 27	TBD
Week 9	Tue, Nov 01	Student Disease A-1 TBD
	Thu, Nov 03	Student Disease A-2 TBD
Week 10	Tue, Nov 08	Student Disease B-1 TBD
Week 10	Thu, Nov 10	Student Disease B-2 TBD
Week 11	Tue, Nov 15	Student Disease C-1 TBD
	Thu, Nov 17	Student Disease C-2 TBD
Week 12	Tue, Nov 22	THANKSGIVIVING BREAK, NO CLASS!
	Thu, Nov 24	THANKSGIVIVING BREAK, NO CLASS!
Week 13	Tue, Nov 29	Student disease D-2 TBD
	Thu, Dec 01	Large Group disease A-1 TBD

Maak 14	Tue, Dec 06	Large Group disease A-2 TBD
Week 14 Week 15	Thu, Dec 08	Large Group Disease B-1 TBD
	Tue, Dec 13	Large Group Disease B-2 TBD
Week 15	Thu, Dec 15	READING DAY, NO CLASS
FINALS		FINAL EXAM WEEK: DECEMBER 16-22, 2016