Seminar List: Neuroscience-Related Seminars

FALL 2017

NEUROSC 299s

N/A

MCB 290s

MCELLBI 290 – Graduate Seminar: GLIAL-NEURAL INTERACTION
E01 SEM, 1 Units
Class #: 17659
Instructor(s): Marla B. Feller
Tu: 4:00 pm - 4:59 pm
Life Sciences Addition 347

Description: In this class, we will discuss the recent literature on neuronal-glial interactions - how do neurons signal to glia and visa versa

PSYCH 290s

PSYCH 290B : Seminars: Biological
002 SEM, 2 Units
2017 Fall-1
Class #: 46856
Instructor(s): Matthew P. Walker
W: 3:00 pm - 4:59 pm

PSYCH 290J: Seminars: Social
"Science of Emotion"
001 SEM, 2 Units
Class #: 20055
Instructor(s): Iris Mauss
Tu: 1:00 am - 2:59 am
PSYCH 231: Graduate Course: Clinical Neuroscience
001 SEM, 2 Units
Class #: 22463
Instructor(s): Robert Thomas Knight
W: 10:00 am - 11:59 am
Barker 210

Description: This course examines how neuropsychology and neuropathology inform our understanding of human brain function. The class will utilize videos of classic neuropsychological disorders, neuropathological specimens of classic neurological disorders including stroke, brain tumor and neurodegenerative disorders as well as selected articles from the clinical and cognitive neuroscience literature.

At the end of the semester, you will be asked to write a brief paper (max 3-4 pages) on one clinical syndrome reviewed during the semester that includes a description of the syndrome, a review of the literature on the syndrome and a synthesis of the relevant cognitive neuroscience literature that may help to explain/understand the observed behavioral deficits.

EECS 290s

ELENG 290T : Advanced Topics in Signal Processing
001 LEC, 3 Units
Class #: 42795
Instructor(s): Chunlei Liu
Tu, Th: 11:00 am - 12:29 pm
Cory 299

LING 290s
No Neuro-related courses.

VIS SCI 298s
Pending: Course taught by Stan Klein