Fall-Spring 2023-2024

Weekly Meetings: Mondays; 7:30PM-8:45PM in location Robinson 107

Prerequisites: LS1a/LPSA, MCB/Neuro 80, and permission of the instructor

Syllabus: Check out the <u>course syllabus</u> for more details of the course.

Vincent Pham, PhD; he/him/his

vpham@g.harvard.edu

Office hours by appointment

Course Description: The brainâ \in TMs ability to learn and form memories gives organisms the flexibility to alter their behaviors in changing environments beyond simple reflexes and stereotyped behaviors. This course will provide an overview of the molecular mechanisms at play underlying the fundamental processes of learning and memory.

Tutorial Fair: A Q&A session with the course instructor will be offered as a part of the Tutorial Fair on Monday, August 28, 2023 at time TBD.

Spring Presentation Schedule

Date	Presenter 1	Presenter 2	Presenter 3
1/29/24	Deshawn	Misha	-
2/5/24	Caroline	Anya	-
2/12/24	Victoria	Eva	Raina
2/26/24	Milen	Sam	-
3/4/24	John	Leanne	-
3/25/24	Markus	Pierce	-

F31 Presentation Schedule

Times	April 8, 2024	April 15, 2024
7:30-7:45PM	Pierce Dietze	Markus
7:45-8PM	John Hwang	Anya
8-8:15PM	Caroline	Eva Dorr
8:15-8:30PM	Misha Nair	Deshawn Ejiogu
8:30-8:45PM	Raina	Victoria Bossong
8:45-9PM	Sam Vitale	Leanne
9PM-9:15PM		Milen Negasi