

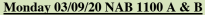
# **Brain Awareness**



# Week Faculty Common



# **Hour Lecture Series**



**Presenters:** The WiSE Club

**Title:** A Guided Podcast Listening Session on Women in Neuroscience: A Historical to Present Day



Perspective.

**Description:**, The WiSE Club will be hosting a set of three short podcast sessions covering women's issues and perspectives in the field of neuroscience. Following these podcasts, the WiSE Club will offer some questions to the audience about their initial thoughts and perspectives. Afterwards, they will allow for the faculty discussants to offer their perspectives.

#### **Discussants:**

Drs. B. Runi Mukherji, Jillian Nissen & Kinning Poon

### Tuesday 03/10/20 Campus Center G-Wing

**Organizer:** Dr. Jillian Nissen *Dept. Biology SUNY-OW* 

#### **Student Presenters:**

Dr. Nissen's Cell & Molecular Neurobiology Class will be presenting various Group Projects on topical areas in neuroscience. The students will offer their perspectives regarding neuroscience themes in the field that are timely and of most relevance.

## Tuesday 03/10/20 NAB 1100 A & B Key Note Presenter:

Dr. Raddy Ramos
Dept. Biology, New York Institute
of Technology, College of Osteopathic
Medicine



**Editor-in-Chief:** *Journal of Undergraduate Education* (JUNE)

**Title:** Undergraduate Neuroscience Education in the US: Opportunities And Challenges

## Wednesday 03/11/20 Student Union Multi-purpose Room B (MPR-B)

Presenter: Dr. Howard Sirotkin Dept. Neurobiology & Behavior College of Arts & Sciences & Renaissance School of Medicine at Stony Brook University



Title: NMDA<sub>R</sub> in Neural Development and Disease.

#### **Discussant:**

Neuro-Psych Club Members





**Title:** Sex and Sex Hormone Effects on Executive Memory Function in Rats: Implications for Health, Aging, and Neuropsychiatric Disease..

#### **Discussant:**

Neuro-Psych Club Members

The Brain Awareness Week Lecture Series Provides a unique opportunity for experts in the field to actively engage students in their cutting-edge neuroscience research. Through these lectures students, as well as other campus community members, will be provided with a broad range of neuroscience related education. These lecture series also supplement the courses offered at SUNY-OW as part of the Neuropsychology Minor. Further, these lectures bridge the curriculum with real-world applied and translational biomedical research with experts from neighboring institutions as a means to enrich students to become more aware about the brain and its underlying neural mechanisms of action as they relate to neuropsychological health conditions, development, aging, and psychiatric disorders occurring from birth or acquired across the lifespan.

