EXPLORING MYSTERIES OF THE MIND

Brain Awareness Week

Monday, November 8

12:30-2:00 PM
BRAIN ANATOMY 101
Johnson 215

Hands-on! Join in the Fun!
Visit the Microscopic World of Neurons!
Witness Sheep Brain Dissections!
Exhibits Include:
How Does the Brain Hear & Learn?
How Does the Brain Control Sleep?
How Did the Brain Evolve?
What Causes Prion Disease, Alzheimer’s Disease, and Huntington Disease?

Tuesday, November 9

2:30-4:00 PM
KEYNOTE LECTURE
IN NEUROSCIENCE
Meyer Auditorium
Dr. Ellen Herbener
Assistant Professor of Psychiatry,
University of Illinois Chicago
Negative Symptoms & Functional Deficits in Schizophrenia

Wednesday, November 10

3-4 PM
FRONTIERS IN BRAIN SCIENCE
Johnson 215
Undergraduate Poster Session
Hotchkiss Hall
First Floor Lobby

Special Reception (3:00-4:15 PM)
Chicago Chapter Society for Neuroscience

Thursday, November 11

12:30-2:00 PM
BRAIN ANATOMY 101
Johnson 215
Hands-on! Join in the Fun!
Visit the Microscopic World of Neurons!
Witness Sheep Brain Dissections!
Exhibits Include:
How Does the Brain Think & Communicate?
How Does the Brain Control Sex?
How Do Drugs Act on the Brain?
What Causes Lou Gehrig’s Disease, Dementias, and Ataxias?

Friday, November 12

7:30 PM
Campus Movie & Panel
The Diving Bell & the Butterfly
McCormick Auditorium
Facility panel bookends the screening. Moderated by Dean Janet McCracken, Prof. Tracy Taylor, Prof. Shubhik DebBurman (Biological Sciences), Prof. Cynthia Hahn (French), and Prof. Sergio Gugleilmi (Psychology).

Saturday, November 13

8:30 PM
Mind Mysteries
Jim Wand
Mahr Student Commons
Experience the talent of Jim Wand, PhD, recognized as one of the world’s premier hypnotists
Entertainers.

5:30-7:00 PM
BRAIN OUTREACH
Sex & Sleep
Stuart Commons

5:30-7:00 PM
BRAIN OUTREACH
Thinking & Learning
Stuart Commons

5:30-7:00 PM
FACULTY FORUM
“Brain, Mind & Behavior”
Meyrer Auditorium

Faculty will discuss experiences & scholarship that illustrate the importance of studying interdisciplinary neuroscience.

FIYS106 Student Presenters:
Ms. Rachel Gorin ’14
Ms. Stephanie Beltrami ’14
Mr. Tyler Hogstrom ’14
Ms. Lani Leong ’14
Mr. Jerry Wang ’14
Ms. Liz Allhoff ’14
Ms. Grace Brandon ’14
Ms. Lili Muradyan ’14
Ms. Mindy Runge ’14
Ms. Kayla Sarkis ’14

The Diving Bell & The Butterfly bookends the screening. Moderated by Dean Janet McCracken, Prof. Tracy Taylor, Prof. Shubhik DebBurman (Biological Sciences), Prof. Cynthia Hahn (French), and Prof. Sergio Gugleilmi (Psychology).

FIYS106: Medical Mysteries: Neuroscience in Chicago

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Organized by Synapse (the neuroscience student organization at Lake Forest College), in collaboration with the students of FIYS106 Medical Mysteries: Neuroscience in Chicago & NEURS102, Mechanism of Brain Dysfunction, Biology and Psychology Departments, Neuroscience Program, Beta Beta Beta & Psi Chi, E. Team, First-Year Studies Program, Leadership & Community Involvement (LCI) Office, Mohr Student Center Committee, Center for Chicago Programs, and the Chicago Chapter of the Society for Neuroscience. Thanks to Natalie Kukulka ’13 and Daniella Brutman ’12 for peer teaching leadership. Thanks to the Visual Communications Library & Information Technology for administrative assistance, and to Vicki Gerentes ’14 for the logo art work.