MEDICAL MYSTERIES OF THE MIND

Monday November 7
12:00-1:00 p.m.
Marvelous Magic
Gus and Margie Hart Dining Hall

Tuesday November 8
4:15-5:15 p.m.
Psi Chi OPENING LECTURE
Meyer Auditorium
Dr. Viorica Marion, PhD

Wednesday November 9
4:15-5:15 p.m.
Nu Rho Psi KEYNOTE LECTURE
Meyer Auditorium
Dr. John Maunsell, PhD
Director, Grossman Institute of Neuroscience, Quantitative Biology, and Human Behavior
University of Chicago
WHAT IS ATTENTION? Insights from the signals of individual brain cells
Nu Rho Psi Reception

Thursday November 10
12:00-4:00 p.m.
Frontiers of Neurology
Johnson 200
BIOLEG21 Molecules, Genes, & Cells Presents public journal clubs on Bipolar Disorder, Schizophrenia, Attention-Deficit Hyperactivity Disorder, Autism

Friday November 11
12:00-4:00 p.m.
Frontiers of Neurology
Johnson 200
BIOLEG21 Molecules, Genes, & Cells Presents public journal clubs on Multiple Sclerosis, Alzheimer’s disease, Autism Spectrum Disorders

Saturday November 12
5:15-6:45 p.m.
Undergraduate & Alumni Research Poster Session
Calvin Durand Hall
6:45-8:30 p.m.
Faculty/Alumni Talks
Reid Chapel

8:00 p.m.
Mind Mysteries of Chris Carter
Mohr Student Center Main Floor
Experience the talent of one of the best-known mentalists
Co-sponsored by SPARK

Organized by Synapse (the neuroscience student organization at Lake Forest College), in collaboration with cosponsors Nu Rho Psi, Psi Chi, First-Year Studies Program, Gates Center for Leadership and Development, Mohr Student Center Committee, Center for Chicago Programs and the Chicago Chapter of the Society for Neuroscience. Thanks to Alexandra Skocek ’18, Luke Shylanski ’18, Trevor Buh’ 18, Logan Graham ’17, Lily Veldran ’17, Joseph Bartolotti ’17, Kota Meu ’18, Olivia Delgadarme ’19, Abagyle Kong ’19, Chisom Mawle ’19, Peytan Schrag ’17, Rosemary Thomas ’18, and Emily Ong ’17, for outstanding peer instruction support. Thanks to the offices of Visual Communications, Arramark, and the Library & Information Technology for administrative assistance, and to Ms. Lauren Giannini ’20 for the logo art work.

CO-SPONSORED BY:

FIYS 106 Medical Mysteries of the Mind
PSY 310 Sensation & Perception
PSY 296 Philosophy of the Mind
Neuroscience Program
Entrepreneurship and Innovation Program

BIOLEG21 Molecules, Genes, & Cells
NEUR 372 Pharmacology: Brain, Drug, Behavior
Departments of Biology, Psychology, Philosophy, Politics, Modern Languages & Literature, and Economics, Business and Finance