4:15 P.M. OPENING KEYNOTE LECTURE presented via Teams
Sowon Park, D.Phil
Assistant Professor of English, University of California Santa Barbara
UNCONSCIOUS MEMORY: INTERSECTING LITERATURE AND NEUROSCIENCE
Co-sponsors: English and Modern Languages and Literatures Departments

4:15 P.M. MIND AND SOCIETY DIALOGUE presented via Teams
Adina Roskies, Ph.D.
The Helman Family Distinguished Professor of Philosophy, Cognitive Sciences, Psychological and Brain Sciences at Dartmouth College
NEUROINTERVENTIONS AND THE ONTOLOGY OF AGENCY
Co-sponsors: Philosophy Department and the Ethics Center

7 P.M. NU RHO PSI KEYNOTE LECTURE presented via Teams
Dennis Selkoe, M.D.
The Vincent and Stella Coates Professor of Neurologic Diseases at Harvard Medical School and Brigham and Women’s Hospital
MOLECULAR DISSECTION OF ALZHEIMER’S AND PARKINSON’S DISEASES PREDICT NOVEL THERAPIES
Co-sponsors: The ASBMB Student Chapter, the Future Health Professionals, and Biochemistry and Molecular Biology Program

TENTH ANNUAL ROBERT B. GLASSMAN MEMORIAL Brain, Mind, and Behavior Symposium
4:30–6:30 P.M. UNDERGRADUATE AND ALUMNI RESEARCH POSTER SESSION
Calvin Durand Hall, Mohr Student Center
CHICAGO SOCIETY FOR NEUROSCIENCE AND SYNAPSE RECEPTION AND UNVEILING OF ANNUAL NEUROSCIENCE SCULPTURE 4:30 P.M.
POSTER VIEWING 4:45–6:10 P.M.
Enjoy posters and exhibits by current students and recent alumni of original student/faculty research conducted at Lake Forest, Rosalind Franklin University of Medicine and Science, Midwestern University, Northwestern University, University of Minnesota, Illinois Institute of Technology, and Rush University.
CLOSING CEREMONY 6:10 P.M.
Introduction, Nu Rho Psi Remarks, Lake Forest College President Jill Baren Recognition of student scholars and celebratory photo
• 7 P.M. WELCOME REMARKS, NU RHO PSI
• 7:05 P.M. Elayne Vollman, Ph.D., Assistant Professor of Psychology, Lake Forest College, Worked Examples Reduce the Effects of Math Anxiety on Learning
• 7:25 P.M. Michael Janecek ’18, Ph.D. candidate, Neuroscience program, University of Pittsburgh, Dopamine in Autism: A Modulator of Cortico-Striatal Development?
• 7:45 P.M. Chloe Johnston, Ph.D., Associate Professor of Theater, Lake Forest College, The Mind Onstage: How art and science collide in the classroom
• 8:05 P.M. Sierra Smith ’17, Ph.D. candidate, MicroRNAs Mark the Spot: Using Biomarkers to Uncover Alzheimer’s Disease Mechanisms, MicroRNAs Mark the Spot: Clathrin-Mediated Endocytosis and Alzheimer’s Disease
• 8:35 P.M. Matthew Kelley, Ph.D., Professor of Psychology and Neuroscience, When Hints Hurt Memory
• 8:55 P.M. CLOSING REMARKS, NU RHO PSI