6:30 P.M.

Chicago Society for Neuroscience Reception

7-8 P.M.

MIND AND SOCIETY DIALOGUE OPENING KEYNOTE LECTURE

Lily Reid Holt Memorial Chapel

Angeline S. Lillard, PhD

Professor of Psychology, University of Virginia

WHAT IS MONTESSORI EDUCATION AND WHY SHOULD YOU CARE?

Co-sponsors: Education and Psychology Departments

Register at lakeforest.edu/montessori



3:45 P.M.

Chicago Society
for Neuroscience Reception

4:15-5:15 P.M.

PSI CHI KEYNOTE LECTURE

Lillard 044

Jessica Connelly, PhD

Associate Professor of Psychology, University of Virginia

NURTURING THE NATUREOF THE SOCIAL BRAIN

Co-sponsors:

Beta Beta Beta

Honor Society

and Psychology

Department





LAKE FOREST COLLEGE

6:30 P.M.

Chicago Society for Neuroscience Reception

7-8 P.M.

NU RHO PSI KEYNOTE LECTURE

McCormick Auditorium

Mitra Hartmann, PhD

Charles Deering Professor of Teaching Excellence, Department of Biomedical Engineering and Mechanical Engineering, Northwestern University

FROM RATS TO ROBOTS:
HOW CAN ROBOTICS HELP
THE STUDY OF NEUROSCIENCE?

Co-sponsors:
Mathematics and Computer Science Department



November 4 MONDAY

2019 LAKE FOREST COLLEGE

BRAIN MEDICAL MYSTERIES OF THE MIND AWARENES WEEK

BROUGHT TO YOU BY: Departments of Biology, Education, English, Mathematics and Computer Science, Philosophy, and Psychology and the Neuroscience Program, and the Chicago Society for Neuroscience.

CO-ORGANIZED BY: Synapse (the neuroscience student organization at Lake Forest College), *Nu Rho Psi, Psi Chi*, and *Beta Beta Beta*. Thanks to the offices of Visual Communications, Parkhurst, and the Library and Information Technology for administrative assistance. Thanks to Rosemary Thomas '18 for the logo design.







7:30-10 P.M.

Campus Movie and Panel

McCormick Auditorium

AWAKENINGS

Faculty panel bookends the show:

- Communication: Prof. Elizabeth Benacka
- English: Prof. Katy Reedy
- Neuroscience: Prof. Steven McGaraughty
- Philosophy: Prof. Janet McCracken





SEVENTH ANNUAL

ROBERT B. GLASSMAN MEMORIAL Brain, Mind, and Behavior Symposium

Synapse and Nu Rho Psi Receptions

5-6:40 P.M.

Undergraduate and Alumni Research
Poster Session

Calvin Durand Hall

Official Remarks and Student Honors

6:50-8:30 P.M.

Faculty/Alumni Talks

Reid Chape

- Neuroscience: Prof. Ryan Selleck, PhD
 - THE PREFRONTAL CORTEX DEVELOPS CONTROL OVER EMOTIONAL PROCESSING DURING ADOLESCENCE
 - Biology: Prof. Margot Schwalbe, PhD BEYOND THE FIVE SENSES
 - Philosophy: Prof. Paul Henne, PhD WILL REASONS CHANGE MINDS?
 - Neurology: Laura Shanahan, PhD, Postdoctoral Fellow,
 Department of Neurology, Northwestern University
 HOW SCENTS IN SLEEP STRENGTHEN ASSOCIATED MEMORIES
 - Biology: Saul Bello Rojas '16
 UNDERSTANDING HOW THE SPINAL CORD CONTROLS
 MOVEMENT: FISHING FOR ANSWERS