

Dr. Robert B. Glassman
1974–2013
Professor of Psychology
Lake Forest College



**LAKE FOREST
COLLEGE**

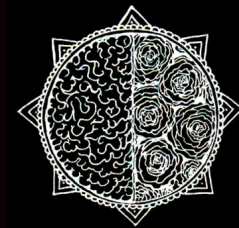


Open to the Public

Twelfth Annual

ROBERT B. GLASSMAN MEMORIAL BRAIN, MIND, AND BEHAVIOR SYMPOSIUM

OCTOBER 31–NOVEMBER 1, 2024



October 31

FACULTY/ALUMNI TALKS

7–9 p.m. • Tarble Room, Brown Hall

7 P.M. • WELCOME REMARKS, *Synapse*



7:05 P.M.

Hannah Carlson, Ph.D.

Assistant Professor of Neuroscience & Psychology,
Lake Forest College
"TRANQ-DOPE", A DEADLY COMBINATION:
ASSESSING THE BEHAVIORAL AND PHARMACOLOGICAL
IMPACT OF COMBINED FENTANYL AND XYLAZINE



7:25 P.M.

Saul Bello Rojas '16, Ph.D.

Postdoctoral Fellow, Oregon Health Sciences University
DEVELOPMENT AND STRUCTURE OF MOTOR CONTROL
IN SPINAL CORD



7:45 P.M.

Catherine Reedy, Ph.D.

Assistant Professor of English, Lake Forest College
INFECTED BRAINS AND PESTILENT CONGREGATIONS
IN SHAKESPEARE



8:05 P.M.

Sarah Applebey '18

Ph.D. Candidate in Neuroscience,
University of Pennsylvania
ROOM FOR DESSERT?: SEX DIFFERENCES IN THE
BRAINSTEM CONTROL OF THE "DESSERT STOMACH"



8:25 P.M.

D. Blaine Moore, Ph.D.

Professor of Neuroscience, Lake Forest College
"MOLECULAR SCISSORS" AND ALZHEIMER'S DISEASE

8:45 P.M. • CLOSING REMARKS, *Synapse*

Contact Dr. Shubhik DebBurman at
debburman@lakeforest.edu or 847-735-6040

November 1

UNDERGRADUATE AND ALUMNI RESEARCH POSTER SESSION

4:00–6:30 p.m. • Calvin Durand Hall,
Mohr Student Center

**4:00 P.M. • CHICAGO SOCIETY FOR
NEUROSCIENCE RECEPTION**

**4:30 P.M. • WELCOME REMARKS AND UNVEILING
OF ANNUAL NEUROSCIENCE SCULPTURE**

4:45–6:10 P.M. • POSTER VIEWING

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, and several
other Chicago area research universities and beyond.



6:10 P.M. • CLOSING CEREMONY

Introduction, *Nu Rho Psi*

Closing Remarks for Brain Awareness Week and
Glassman Symposium

Recognition of student scholars and celebratory photo