MEDICAL MYSTERIESLake Forest CollegeOF THE MINDBrain Awareness Week 2013				
Monday November 11	<b>Tuesday</b> November 12	Wednesday November 13	Thursday November 14	<b>Friday</b> November 15
LAKE FOREST COLLEGE		6:00-8:30 PM ROBERT B. GLASSMAN MEMORIAL Brain, Mind, & Behavior Symposium 5:45-6:45 pm Undergraduate & Alumni Research Poster Session Chicago Society for Neuroscience Reception Center for Chicago Programs First Floor Johnson Science Center 6:45-8:30 pm	2:30-4:00 PM DEACH-IN: NEUROLOGY 101 Johnson 267 MS Kayla Sarkis 15 MS. Kayla Sarkis 15	T:30-10:00 PMCampus Movie & PanelAmourMcCormick AuditoriumMcCormick AuditoriumFaculty panel bookends the show: Prof. Janet McCracken (Philosophy) Prof. Janet McCracken (Philosophy) Prof. Kathryn Dohrmann (Psychology) Prof. Richard Mallette (English)Saturdagy
Psi Chi KEYNOTE LECTURE Meyer Auditorium	2:30-4:00 PM	Faculty/Alumni Talks McCormick Auditorium Brain Tumor, Prof Davis Schneiderman (English) Title: "If I Only Had a Brain (Tumor): My Father's	<i>Nu Rho Psi</i> KEYNOTE LECTURE	November 16
Dr. Robin Nusslock, PhD Professor of Psychology Northwestern University HAPPINESS GONE AWRY: The role of reward-related brain function in psychiatric disorders	TEACH-IN: Neurology 101 Johnson 267 Mysteries of Parkinson's Disease Ms. Megan Joy Escanilla '14 Ms. Sarah Pekar '15 Mr. Johnathan Vinkavich '15 Mysteries of Multiple Sclerosis Ms. Anastasiya Koshkina '15 Ms. Natalie Zemela '15 Mr. Yaroslav Voronin '15	Premature 'Death' from Glioblastoma Multiforme" Memory, Prof Matthew Kelley (Psychology) Title: "Pixar, Potter, Pokémon & A SIMPLE Model of Memory" Autism, Prof Rachel Whidden (Communication) Title: "Because I Said So: The Clash of Experts in the Autism Debate" Mirror Neurons, Prof Chloe Johnston (Theater) Title: "Tightrope Walkers and Invisible Cities: Mirror Neurons and Theatre in Theory and Practice" Disgust, Prof Rui Zhu (Philosophy) Title: "What's wrong with spitting into my own soup? - A discussion of Disgust" Seeing, Dr. D'Anne Duncan '04 (Vanderbilt) Title: "Neurons cracking under pressure: How they	Meyer Auditorium Dr. Peggy Mason, PhD Professor of Neurobiology The University of Chicago THE BIOLOGY OF HELPING: Lessons learned from rodents Chicago Society for Neuroscience Reception 5:30-7:00 PM	8:30-10:00 PM Mohr Student Commons Explodeo Rodeo Experience LFC's own talents in brain-based improv Mind Mysteries of Chris Carter
5:30-7:00 PM	5:30-7:00 PM	fight to SEE in glaucoma"	BRAIN OUTREACH	Experience the talent of
BRAIN OUTREACH Sex & Sexuality Stuart Commons	5:30-7:00 PM BRAIN OUTREACH Emotions	8:30 PM <i>Nu Rho Psi</i> Induction McCormick Auditorium	Sieep & Wakefulness Stuart Commons	one of the best-known mind-readers. Co-sponsor: Mohr Student Center Committee & E.Team
FIYS106 Student Presenters: Ms. Alexandra Begoun '17 Mr. Cam Godmundson '17 Ms. Lauren Lyon '17 Ms. Marina Rawlings '17 Ms. Alex Silvola '17	Stuart Commons FIYS106 Student Presenters: Ms. Pooja Acharya '17 Mr. Joseph Bortolotti '17 Ms. Logan Graham '17 Mr. Peyton Schrag '17	Alumni: Dr. Brandon Johnson '03, Dr. D'Anne Duncan '04, Dr. Anna Sienkiewicz West '04 Students: Mr. Saul Bello Rojas '16, Ms. Sarah Chiren '16, Ms. Amanda Gibbs '16, Ms. Kelli Grischeau '15, Ms. Khadijah Hamid '16, Mr. Jyothis James '16, Ms. Cassandra McCray '16, Ms. Maribel Munoz '16, Mr. Peter Nesper '15, Ms. Alexandra Roman '16, Ms. Cecilia Reyes '15	FIYS106 Student Presenters: Ms. Mallory Burney '17 Mr. James Haney '17 Mr. Kevin Kupiec '17 Ms. Danielle Shaw '17 Ms. Danielle Shaw '17 Mr. Grant Zimmerman '17	11:00 PM ACP: Neon Neuron!

FIYS106: Medical Mysteries Me

Organized by Synapse (the neuroscience student organization at Lake Forest College), in collaboration with the students of F175 too Medical Mysteries: Neuroscience in Chicago & NEURS52 Mechanism of Brain Dystunction, Biology and Psychology Departments, Neuroscience Program, *Nu Rho PS<sup>1</sup>* & Beta Bata, *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 Mr. Saul Bello Rojas <sup>11</sup>(5, Ms. Amanda Glibbs <sup>11</sup>(5, Ms. Akyal Huber <sup>11</sup>(6), Ms. Alexal Hemmer <sup>11</sup>(6, 8, Ms. Marizel Alumoz. <sup>11</sup>Goutztanding peer teaching leadership. Thanks to the Visual Communications Library & Information Technology for administrative assistance, and to Ms. Lauren Lyon <sup>11</sup> for the logo art work.

BIOL362: Mechanisms of Brain Dysfunction