We would like to express our sincere appreciation to the following people:

The Krannert Center Staff

Aduro Brass

Graphic Services

Dorothy Loudermilk

Department of Chemistry Staff

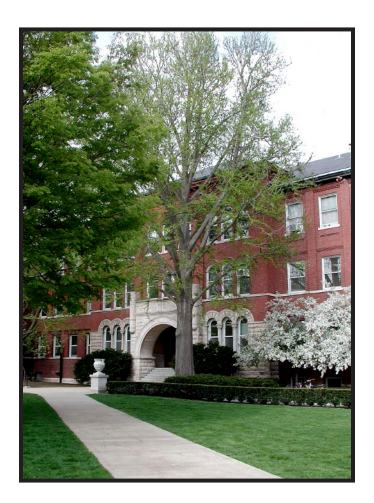
Derek Fultz Kristin Lang Beth Myler Vickie Sheridan Krista Smith Theresa Struss

Marshals

Gretchen Adams Vera Mainz

This program contains an unofficial list of candidates for graduation on May 15, 2011 and a list of graduates who received degrees in August 2010, October 2010, and December 2010. Due to printing deadlines, the names of some degree recipients may not appear, while the name of some degree candidates who have not completed their degree requirements may be included.

Department of Chemistry UNIVERSITY OF ILLINOIS



Convocation

Sunday, May 15, 2011 1:30 p.m. Tryon Festival Theatre Krannert Center for the Performing Arts

PROGRAM

Music Aduro Brass

Processional Faculty and Graduates

Welcome Dr. Steven C. Zimmerman

Head, Department of Chemistry

Award Presentation Dr. Steven C. Zimmerman

• John C. Bailar Award

• John David Barnwell Memorial Award

R.C. Fuson AwardC.S. Marvel Award

Greetings Dr. Ruth V. Watkins

Dean, College of Liberal

Arts & Sciences

Introduction Dr. Steven C. Zimmerman

Speaker Dr. Stephen J. Elledge

Presentation of Graduates Dr. Steven C. Zimmerman

Dr. Gregory S. Girolami Dr. Scott K. Silverman

Closing Dr. Steven C. Zimmerman

Please join us for a reception on the lawn near the west side entrance of Noyes Laboratory.

2011 Chemistry Convocation Speaker



Dr. Stephen J. Elledge

Gregor Mendel Professor of Genetics and Medicine Harvard Medical School

Stephen J. Elledge is the Gregor Mendel Professor of Genetics and Medicine at Harvard Medical School and the Department of Medicine at Brigham's and Women's Hospital and is an Investigator with the Howard Hughes Medical Institute. He was born in the small farming community of Paris, Illinois in 1956. He received his B.S. degree in Chemistry, graduating summa cum laude from the University of Illinois in 1978. He received his Ph.D. degree in Biology from the Massachusetts Institute of Technology in 1983 where he worked with Dr. Graham Walker and isolated the genes for the first translesion DNA polymerase, UmuCD. He performed post-doctoral studies in the Department of Biochemistry at Stanford University with Dr. Ronald Davis where he discovered a replication stress response pathway now known as the DNA damage response. He joined the faculty of the Baylor College of Medicine in 1989 in the Department of Biochemistry and remained there for 14 years until moving to Harvard Medical School in 2003.

Dr. Elledge is a former Helen Hay Whitney Fellow, American Cancer Society Senior Fellow, and Pew Scholar. He became a Howard Hughes Investigator in 1993. He was awarded the Michael E. Debakey Award for Research Excellence in 2000, the American Association of Cancer Research G.H.A. Clowes Memorial Award in 2001, the Paul Mark's Prize in Cancer Research in 2001, and the National Academy of Sciences Award in Molecular Biology in 2002. He was elected to the National Academy of Sciences and the American Academy of Arts and Sciences in 2003. In 2004 he was given the DAMD Breast Cancer Innovator Award and was elected as a fellow of the American Academy of Microbiology. He was awarded the Genetics Society of America Medal and the Hans Sigrist International Prize in 2005. In 2006 he was elected to the Institute of Medicine of the National Academy. He received the Dickson Prize in Medicine for 2010. He is currently the Gregor Mendel Professor of Genetics and Medicine at Harvard Medical School.

*Bronze Tablet recipient #Chancellor's Scholar | †James Scholar recipient & Phi Beta Kappa | ≠ Double Major/Dual Degree • Triple Major

Bachelor of Science in Chemistry

Eileen Eun Young Chung Mark D. Council Joshua Day Graham Dick≠ Michael Drolet Angela Early Stacy Cecilia Fosu Benjamin R. Garrett Dave A. Grych † Charles Ho Kendon Holtz
Daniel E. Hoyle
Samone Lin Hu
Aaron Ross Keith
Alexandra Lakshmanan
Brian John Landreth
Yejin Lee
Anthony Hong Cheol Lim
Stephanie Lauren Lucas

Elizabeth Ott

Gregory Potts

Kristin Jean Progar Robert Lewis Ratcliffe Lee E. Rittgarn Nicholas Charles Rubin Matthew D. Sampson Steven C. Schmid † # Courtnay E. Shaner Jacob C. Sicinski Kristin Marie Stafford Xavier Woo Matthew A. Wood

Bachelor of Science in Liberal Arts and Sciences

Jennifer N. Abdo Hannie Ali Emily C. Allen † & Megan E. Augustyn Nicole Banks Jennifer Rae Boysen Du Bong Chang Stephanie Chang † Brian Hyunwoo Cho Soung Čhul Cho Hyo Sun Choi Iason Choi Rina Choi Samuel Chung Robert Mauro DiFazio Caryn Rachel Doner Yurica T. Fultz

Caryn Rachel Doner
Kathryn Lynn Filson &
Yurica T. Fultz
Drake Alexander Gashkoff
Laura Greene
James Patrick Hamilton †
Michael B. Hamoy
Syed Hussain
Hae Bi Chi Jang
Ji Hoon Jeong
Seulhee Jung
Ruth Christina Kakumanu
Clare Kane
Ravi Kiran Kesari †

Hyo-Sun Kim

Jennifer Hyunjin Kim

Kimeya Koparkar Martin G. Kucan Neringa Kunigonis Arabella Mary Lazar In Young Lee Iaekwan Lee Iou Lee Shin Wook Lee Young Lee Michael Lennon David Lewandowski & Ionathan I. Liu Aye A. Lwin † Edmund Charles March Anthony Joseph Mattioli Brian Meschewski Farzan Mohammadi Sonya Mohan Kule I. Moomey Drew Robert Nannini David A. Nelson Lynn Nguyen Alyssa Novak Sin Yeon Noh **Jung Min Oh** Yusuke Okuno Lou Gwen Pacheco Karla Padilla ≠ Jae Hyung Park

Disha I. Patel

Sushant Rameshchandra Patel

Amelia C. Perillo † Megan Piotrowski David Martin Potts † Martha Prazuch Richard Regalado Jessica Reyes Lars Kristian Rikardsen* † # Murna Luz Rivas Alexandra Lynn Rutz Hee Dong Ryu Mary Katherine Santangelo *Ieffrey S. Schutzbach* Yosuke Seki Hyojung Shim Woo Jung Shin Steven Shouer † *Iaclun Christine Sievers* Oliver Flores Silerio Kamil Stelmach Sara Marie Tischhauser ≠ † Katie L. Ulivi Alexander G. Valvassori ≠ Ashley Nicole Voigt † Teng Wang Rebecca Weiner ≠ Iames Nolan Winters Patrick James Woida Henny Wong Huun Min Yoo Jinyoung Anny Yoo + Margaret L. Yung

Bachelor of Science in the Teaching of Chemistry

Robert G. Calder Marisa Kapinos # Travis James Loeschen Elise McCarren Stefani Marie Meek Thomas Moore Colin Patrick Rice

Master of Science in Chemistry

Aaron D. Bailey Corbin James Brangham David S. Huang Vanessa Alexandra Iiams Lindsey Abigail Johnstone Carrie A. Kauffman Kathleen Helen Kelley Brian Thomas Phelan Christopher Randolph Salnave David F. Shudy

Jeffrey Lane Spencer Amanda E. Mack Ana Lia Maradiaga Maradiaga

Masters of Science in the Teaching of Chemistry

Brian Thomas Phelan

Jeffrey Spencer

Doctor of Philosophy in Chemistry

Alaaldin Mohammad Alkilany Christopher R. Anderton Stephen Michael Anthony Divina Betinol Anunciado Bryan E. Barton Brian I. Bellott Brian Brumfield Ii-Yeon Bueon Bradley Patrick Carrow Jeffrey Carter Mary Margaret Caruso Douglas Andrew Davis Jared H. Delcamp Apratim Dhar Lindsay C.C. Elliott Ying Fang Kristin E. Finch Aaron Dean Finke Maria E. Fortunato Eric Paul Gillis Iames Goloboy John Leonard Haan

Jeremy J. Hatch Richard James Helmich Zhen Huang Jonathan Wayne Kemling Ann M. Knolhoff Timothy I. Kucharski Darrell W. Kuykendall An-Phong Le Iin Hee Lee Nicholas M. Marshall Teresa Anne Martin Christopher G. Mayne Brian Musto Andrew J. Nieuwkoop Eric Louis Null Edward Davis Oldham Matthew T. Olsen Zakiah Nache Pierre Sreenivasa Rao Ramisetty Mark R. Ringenberg Ioshua A. Ritchey Oscar Rodriguez Ir.

Aaron Mathew Rover Sergio Sanchez Krishnarjun Sarkar Gregory Earl Scott Nathan Sieracki Patrick Neal Sisco Russell Christopher Smith Lindsay J. Sperling Matthew Sherman Thorum Kevin Ruan Tucker Sakulsuk Unarunotai Giang Dong Vo Nora Renee Wang John Thomas Whitteck Ieremy Todd Wilmot Rebekah Christine Koch Wilson Tianjiao Wu Hangxun Xu Weichen Xu Ping Yin Huaibin Zhang Tuler A. Zimmerman