

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

Department of Chemistry

UNIVERSITY OF ILLINOIS



Convocation

Sunday, May 15, 2011

1:30 p.m.

Tryon Festival Theatre

Krannert Center for the Performing Arts

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.

PROGRAM

Music	<i>Aduro Brass</i>
Processional	<i>Faculty and Graduates</i>
Welcome	Dr. Steven C. Zimmerman <i>Head, Department of Chemistry</i>
Award Presentation	Dr. Steven C. Zimmerman <ul style="list-style-type: none">• John C. Bailar Award• John David Barnwell Memorial Award• R.C. Fuson Award• C.S. Marvel Award
Greetings	Dr. Ruth V. Watkins <i>Dean, College of Liberal Arts & Sciences</i>
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	Kendon Holtz	Kristin Jean Progar
Mark D. Council	Daniel E. Hoyle	Robert Lewis Ratcliffe
Joshua Day	Samone Lin Hu	Lee E. Rittgarn
Graham Dick≠	Aaron Ross Keith	Nicholas Charles Rubin
Michael Drolet	Alexandra Lakshmanan	Matthew D. Sampson
Angela Early	Brian John Landreth	Steven C. Schmid † #
Stacy Cecilia Fosu	Yejin Lee	Courtney E. Shaner
Benjamin R. Garrett	Anthony Hong Cheol Lim	Jacob C. Sicinski
Dave A. Grych †	Stephanie Lauren Lucas	Kristin Marie Stafford
Charles Ho	Elizabeth Ott	Xavier Woo
	Gregory Potts	Matthew A. Wood

Bachelor of Science in Liberal Arts and Sciences

Jennifer N. Abdo	Kimeya Koparkar	Amelia C. Perillo †
Hannie Ali	Martin G. Kucan	Megan Piotrowski
Emily C. Allen † &	Neringa Kunigonis	David Martin Potts †
Megan E. Augustyn	Arabella Mary Lazar	Martha Prazuch
Nicole Banks	In Young Lee	Richard Regalado
Jennifer Rae Boysen	Jaekwan Lee	Jessica Reyes
Du Bong Chang	Joy Lee	Lars Kristian Rikarsen* † #
Stephanie Chang †	Shin Wook Lee	Myrna Luz Rivas
Brian Hyunwoo Cho	Young Lee	Alexandra Lynn Rutz
Soung Chul Cho	Michael Lennon	Hee Dong Ryu
Hyo Sun Choi	David Lewandowski &	Mary Katherine Santangelo
Jason Choi	Jonathan J. Liu	Jeffrey S. Schutzbach
Rina Choi	Aye A. Lwin †	Yosuke Seki
Samuel Chung	Edmund Charles March	Hyojung Shim
Robert Mauro DiFazio	Anthony Joseph Mattioli	Woo Jung Shin
Caryn Rachel Doner	Brian Meschewski	Steven Shoyer †
Kathryn Lynn Filson &	Farzan Mohammadi	Jaelyn Christine Sievers
Yurica T. Fultz	Sonya Mohan	Oliver Flores Silerio
Drake Alexander Gashkoff	Kyle J. Moomey	Kamil Stelmach
Laura Greene	Drew Robert Nannini	Sara Marie Tischhauser ≠ †
James Patrick Hamilton †	David A. Nelson	Katie L. Ullivi
Michael B. Hamoy	Lynn Nguyen	Alexander G. Valoassori ≠
Syed Hussain	Alyssa Novak	Ashley Nicole Voigt †
Hae Bi Chi Jang	Sin Yeon Noh	Teng Wang
Ji Hoon Jeong	Jung Min Oh	Rebecca Weiner ≠
Seulhee Jung	Yusuke Okuno	James Nolan Winters
Ruth Christina Kakumanu	Lou Gwen Pacheco	Patrick James Woida
Clare Kane	Karla Padilla ≠	Henny Wong
Ravi Kiran Kesari †	Jae Hyung Park	Hyun Min Yoo
Hyo-Sun Kim	Disha J. Patel	Jinyoung Anny Yoo †
Jennifer Hyunjin Kim	Sushant Rameshchandra Patel	Margaret L. Yung

Bachelor of Science in the Teaching of Chemistry

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

Master of Science in Chemistry

Aaron D. Bailey	Carrie A. Kauffman	Jeffrey Lane Spencer
Corbin James Brangham	Kathleen Helen Kelley	Amanda E. Mack
David S. Huang	Brian Thomas Phelan	Ana Lia Maradiaga Maradiaga
Vanessa Alexandra Iams	Christopher Randolph Salnave	
Lindsey Abigail Johnstone	David F. Shudy	

Masters of Science in the Teaching of Chemistry

Brian Thomas Phelan	Jeffrey Spencer
---------------------	-----------------

Doctor of Philosophy in Chemistry

Alaaldin Mohammad Alkilany	Jeremy J. Hatch	Aaron Mathew Royer
Christopher R. Anderton	Richard James Helmich	Sergio Sanchez
Stephen Michael Anthony	Zhen Huang	Krishnarjun Sarkar
Divina Betinol Anunciado	Jonathan Wayne Kemling	Gregory Earl Scott
Bryan E. Barton	Ann M. Knolhoff	Nathan Sieracki
Brian J. Bellott	Timothy J. Kucharski	Patrick Neal Sisco
Brian Brumfield	Darrell W. Kuykendall	Russell Christopher Smith
Ji-Yeon Byeon	An-Phong Le	Lindsay J. Sperling
Bradley Patrick Carrow	Jin Hee Lee	Matthew Sherman Thorum
Jeffrey Carter	Nicholas M. Marshall	Kevin Ryan Tucker
Mary Margaret Caruso	Teresa Anne Martin	Sakulsuk Unarunotai
Douglas Andrew Davis	Christopher G. Mayne	Giang Dong Vo
Jared H. Delcamp	Brian Musto	Nora Renee Wang
Apratim Dhar	Andrew J. Nieuwkoop	John Thomas Whitteck
Lindsay C.C. Elliott	Eric Louis Null	Jeremy Todd Wilmot
Ying Fang	Edward Davis Oldham	Rebekah Christine Koch Wilson
Kristin E. Finch	Matthew T. Olsen	Tianjiao Wu
Aaron Dean Finke	Zakiah Nache Pierre	Hangxun Xu
Maria E. Fortunato	Sreenivasa Rao Ramisetty	Weichen Xu
Eric Paul Gillis	Mark R. Ringenberg	Ping Yin
James Goloboy	Joshua A. Ritchey	Huaibin Zhang
John Leonard Haan	Oscar Rodriguez Jr.	Tyler A. Zimmerman