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

The Krannert Center Staff

Aduro Brass
   Colby Fahrenbacher, tuba
   Jeremy McBain, trumpet
   Sidney Shuler, trumpet
   Benjamin Yates, trombone
   Marc Zyka, horn

Graphic Services
   Dorothy Loudermilk

Department of Chemistry Staff
   Casondra Anastasiadis
   Hope Daniels
   Derek Fultz
   Dot Gordon
   Jody Kissane
   Vickie Sheridan
   Krista Smith

Marshals
   Gretchen Adams
   Vera Mainz

Ushers
   Preston May
   Matt Small

This program contains an unofficial list of candidates for graduation on May 16, 2010 and a list of graduates who received degrees in August 2009, October 2009, and December 2009. 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.
Elaine Fuchs is the Rebecca C. Lancefield Professor in Mammalian Cell Biology and Development at The Rockefeller University. She is also an Investigator at the Howard Hughes Medical Institute. Fuchs has published over 250 papers and is internationally known for her research in skin biology and associated human genetic disorders, which include skin cancers and life-threatening genetic syndromes such as blistering skin disorders. Fuchs’ current research focuses on the molecular mechanisms that underlie how multipotent stem cells respond to external cues, change their program of gene expression, exit their niche and adopt specific fates to make the epidermis, sebaceous glands and hair follicles of the skin, and how this goes awry in squamous cell carcinomas and in aging.

Fuchs received her Ph.D. in Biochemistry from Princeton University, and after her postdoctoral research at the Massachusetts Institute of Technology, she joined the faculty at the University of Chicago. She stayed there until 2002 when she relocated to The Rockefeller University. Fuchs’ awards and honors include the Presidential Young Investigator Award, the Richard Lounsbery Award from the National Academy of Sciences, the FASEB Award for Scientific Excellence, the Beering Award and most recently, the National Medal of Science, the L’Oreal-UNESCO Award and the Charlotte Friend Memorial Lecture and Award from the American Association for Cancer Research. She is a member of the National Academy of Sciences, the Institute of Medicine of the National Academy of Sciences, the American Academy of Arts and Sciences and the American Philosophical Society, and she holds honorary doctorates from Mt. Sinai/New York University School of Medicine and from the University of Illinois. Fuchs is also a past President of the American Society of Cell Biology and in June 2010, she will become President of the International Society for Stem Cell Research.

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

Stevia Angesty
Jordan Cole Axelson * & †
Jenna Lynn Cameli
Mary Patricia Choules
Megan Cismesia †
Joseph Daniel Gomez
Ashley R. Gupta
Charles Ho
Ada Huang
Gretchen S. Karcher
Robyn J. Reuter
Robert Y. Lee
Thomas Joseph Mazzacano
Eugenio Mendoza
Tripta Pradeep Mishra
Lauren Moore
Jason Olejniczak
James Thomas Payne
Gretchen E. Larsen
Hyun Min Lee
Joong Hye Lee
Jung Wook Lee
Rebecca I. Lee
Ian Matthew Ludwig
Jacob V. Ludvig
Adam Marek
Marissa Jamie Marszalek
Oluwafemi Masha
Brian Maynard
Songa Mohan
Ji Whan Moon
Melanie Nhu-Quynh Nguyen
Jennifer L. Osiol ∆
Beth A. Papanek
Jay June Park
Krystal Monique Preston
Anupama K. Puppala ∆
Feng Que
Jared Reynolds
Emilie C. Robinson ∆
James Rogers
Abasif Sufi
Stuart Schelkopf ∆ & †

Bachelor of Science in Liberal Arts and Sciences

Favin Babu ≠ †
Sukjin Bae ≠ †
Christopher Bayer
Alyssa C. Bradley
Gretchen L. Bromann ∆ †
Brian Cho
Constance Hyojin Cho
Brian S. Choe ≠
Michael John Choe *
Carlos de la Cruz Concepcion †
Delores Michelle Confer
Breanne Cornwell
Eric Christian Elleby
Kimberlee Fiala
Kortney Kay Fox
Kimberly Ann Fricker ≠
Yarica T. Fultz ≠
Emily Ganschinietz ≠
Matthew Ryan Gerber ≠ †
Nathan L. Haas †
Jeanne Marie Hankett ≠
Ryan D. Harrington ≠
Spencer Thomas Hart ≠
John R. Holmstrom ≠
Steven Huang ≠
Christophe I. Jang ≠
Gregory M. Jenkins ≠
Jimoo Jeong ≠
Julee Jung ≠
Jennifer Hyunjin Kim ≠

Bachelor of Science in the Teaching of Chemistry

Gerald Joseph Brady
Michael S. Frazier
Kimberly A. Fricke ≠

Bachelor of Science in Chemical Physics

Jonathan Chen
Brian Alan Tom