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

The Krannert Center Staff
Aduro Brass

SCS Graphic Services
Dorothy Loudermilk

Marshals
Gretchen Adams
Vera Mainz

Department of Chemistry Staff
Ellen Wang Althaus
Jodi Bear
Kirsten Bork
Jenny Cox
Connie Knight
Star Murray
Staci Ryan
Heather Schulze
Vickie Sheridan
John Witt Jr. was born in Muskegon, Michigan on October 5, 1935. He received a B.S. degree from Michigan State University and a Ph.D. from the University of Illinois in 1961 with Harold R. Snyder. Dr. Witt also holds an M.B.A. from the University of Chicago. Dr. Witt enjoyed a successful career at G.D. Searle and NutraSweet Companies, retiring as Vice President for Research and Development and later serving as a consultant after starting his own company, Witt Science Consulting, Inc. In addition, he served several terms as a member and President of the Glenview School Board and was a guest lecturer in the Department of Chemistry at the University of Illinois. John and his wife Margaret created the John and Margaret Witt Fellowship Fund for the Illinois Chemistry Department in 2006.

John Witt Jr. was born in Muskegon, Michigan on October 5, 1935. He received a B.S. degree from Michigan State University and a Ph.D. from the University of Illinois in 1961 with Harold R. Snyder. Dr. Witt also holds an M.B.A. from the University of Chicago. Dr. Witt enjoyed a successful career at G.D. Searle and NutraSweet Companies, retiring as Vice President for Research and Development and later serving as a consultant after starting his own company, Witt Science Consulting, Inc. In addition, he served several terms as a member and President of the Glenview School Board and was a guest lecturer in the Department of Chemistry at the University of Illinois. John and his wife Margaret created the John and Margaret Witt Fellowship Fund for the Illinois Chemistry Department in 2006.
Bachelor of Science in Chemistry

Richa A. Bhargava
Justin M. Blazek
Olivia R. Bojan
Daniel Jacob Deyenbaugh
Vanessa Angelina DeMarco
Mahmond H. Fouly
Samantha J. Fuchs #
Joel Samuel Steffen Furter
Benjamin Galito
Seung Won Han
Syed Shanabas Jafri
Elizabeth R. Kahlke
Samuel J. Keck-Flory
Peter A. Kamanseh
Christopher Henry Knutsen
Hou Kin K Kong
Jasper D. Lam
Pei-Yin Lee
Alexander G. Lievold
Robert N. Murphy
Hyunho Noh +
Meghan J. Orr++
John Andrew Ritchhart
Ryan William Russell
Jae Hee Song
Thaddeus J. Szoltysik
Victor Vega
To Wang
Lee J. Weir

Bachelor of Science in the Teaching of Chemistry

Brittany Glencille Coleman +
Trevor B. Huser
Kellie Maureen Gentile
Stephanie K. Ronge +

Master of Science in Chemistry

Ryan P. Brewster
Teresa Cecelia Cristarella
Elizabeth Carol Miller
Jessica Marie Pearson
Kevin Colin Peters
Russell Leonard Spatney
Joshua A. Wagoner
Justin David Wright

Master of Science in the Teaching of Chemistry

Lucas Osterbur
Gary Aditya Suseno

Doctor of Philosophy in Chemistry

Yugang Bai
Jessica M. Banks
Christopher J. Barile
Benjamin Brandsen
Michael Cason
Noel Chang
Mary Catherine Clay
Lindsey R. Cullen
Stephen Alan Davis
Kyle Laurence Dunbar
Jonathan Randall Eller
Matthew Endo
Yuanxi Fu
Jinrui Guo
Ryan B. Jadrich
Joshua A. Kaitz
Adam Christopher Knapp
James Christopher Lansing
Junqi Li
Joseph Macor
Brian Christopher Manor
Melinda Shay McClellan
Joel Melby
Subha Mukherjee
Freddy Nguyen
Lea Nienhaus
Kristin Marie Nuzzio
To-Hsuan Ong
Adele Lauren Pacquette
Shauna M. Parade
Spencer C. Peck
Howard Steven Roth
Windy Ann Santa Cruz
Iulia Ioana Strambeuanu
Tyler Young Takeshita
Li Huey Tan
Wixian Tang
Aurora J. Turgeon
Oblinna Alexandra Ulloa
Gretchen A. Vincl
Hang Xing
Lu Xu
Xiao Yang
Norio Yasui
Sizhu You

Bachelor of Science in Liberal Arts and Sciences

Adenike O. Adewale-Adelaja
Roman Ambriz ≠
Nadgia Ayub ≠
Eric D. Baehr ≠
Robert Andrez Baginski ≠
Nicholas Michael Baker ≠
Lauren D. Banks
Katy R. Beebe + ≠
Eric T. Bell
Philip T. Benson
Richard K. Bernard ≠
Neal A. Bertels ≠
Steven T. Bjankini
Andrew Michael Bolis
Paige D. Booth
Elliot R. Brazil
Roarko Douglas Burnett
Maxwell Douglas Cekander
Clinton Joseph Cender
Justin O. Chucko ≠
Jane Choo
Naima Choudhury ≠
Ronald Chum
Donald D. Claybaugh
Jesus Contreras-Rojas
Mathew D. Conway
Todd A. Czurylo ≠
Aditya Dahal
Xining Dii
Nadar H. Darwish
William Del Toro
Charles Joseph Doktycz
Kelsey A. Drawhorn
Andre Eagle
Garrett C. Flack
Jacob A. Fleener ≠
Cody Patrick Flynn
Ka’ila Elizabeth Foster+
Elissia T. Franklin ≠
Michel Garcia ≠
Michael P. Giberson ≠
Anna V. Greetis ≠
Erin C. Growcock ≠
Anthony R. Hesser ≠
Yizou Huang ≠
Taehwan Huang
Victoria L. Imes
Amanda Jaber
Min Ji Jiang
Sung Hee Jeong ≠
Yunzheng Jiang ≠
Chih-Wei Juan ≠
Han Na Jung ≠
Paul S. Kalton ≠
Dongyoung Kim+ ≠
Jae Soon Kim ≠
Ji-young Kim ≠
Junghyun Kim ≠
Minsook Kim ≠
Joshua S. Klein ≠
Melissa A. Korkmaz ≠
Jaclyn Alyse Kothane ≠
Mark A. Langston ≠
Michael Ryan Lavin ≠
Christopher H. Lee ≠
Il Jou Lee ≠
So Jung Lee ≠
Stephanie F. Legare ≠
Bin Li ≠
Jieni Li ≠
Nathanial T. Lowery ≠
Ewelina Luberta ≠
Jonas Peter Paul Lucas-Lukosevich ≠
Samantha Maasarani ≠
Lumama B. Mahmud ≠
Tracy Mapay ≠

* Bronze Tablet recipient ≠ Chancellor’s Scholar ≠ James Scholar recipient ≠ Phi Beta Kappa ≠ Double or Triple Major ≠ Dual Degree ≠ Distinction ≠ Highest Distinction ≠

Chemistry Merit Program for Emerging Scholars

This program contains an unofficial list of candidates for Spring 2015 and Summer 2015 graduation and a list of graduates who received degrees in Summer 2014 and Fall 2014. 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.