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
  Tami Currid
  Kristin Lang
  Staci Leon Ryan
  Vicki Sheridan
  Julie Sides
  Krista Smith
Dr. Eugene P. Janulis earned a B.S. degree in Chemistry from the Massachusetts Institute of Technology in 1979 and a Ph.D. in Organic Chemistry from the University of Illinois, Urbana-Champaign in 1983.

Gene joined 3M in their Corporate Research Technology Development Laboratory in St. Paul, MN in 1983 where he began new research into ferroelectric liquid crystals for flat panel televisions. In 1989, in addition to assuming the technical leadership for ferroelectric liquid crystals research, he assumed the technical lead for the development of new organic non-linear optical materials. In 1991 he moved into a technical manager position in 3M Corporate Research Science Research Laboratory role focusing on the development of new adhesive and materials technologies including B-stage interpenetrating polymer networks. In 1993 Gene moved to 3M Traffic Control Materials Division heading up reflective sheeting product development. His team introduced a number of revolutionary products including diamond Grade VIP retroreflective sheeting, fluorescent yellow-green retroreflective sheeting for school zones and fluorescent yellow retroreflective sheeting for warning signage. In 2000 Gene assumed his current position as Technical Director for 3M Electrical Markets Division in Austin, TX. In this role, Gene has been part of a team that has led a business transformation that has created significant new sales growth. Gene is responsible for Electrical Markets’ global research and development; new product development and improvement; and technical service with laboratories in over 10 countries worldwide. Innovations from these laboratories include metal matrix composite core overhead conductors for electrical transmission; novel medium voltage “cold shrink” cable accessories; new high voltage cable accessories; sensored cable accessories for the “Smart Grid”; new electromagnetic shielding and absorbing materials; new insulation materials for motors, transformers and other original manufactured electrical equipment and new coatings for infrastructure corrosion protection. His personal research and development efforts have resulted in 15 issued U.S. patents where he is named inventor or co-inventor.
Bachelor of Science in Chemistry

- Evan L. Allison
- Xiaochu Ba
- Patricia Ellen Bonaguro
- Paul H. Butkovich
- Kyle Brynelsen
- Maria Gabriella Julia Catarella
- Tyler R. Cochrane
- Sean Robert Crowley
- John D. Dickens
- Timothy A. Dombai
- Kevin J. Endres
- Matthew Robert Glazier
- Anmol Gulati
- Lauren Hollingsworth
- Meredith Anne Konopinski
- Colin B. Kramer
- David E. McDowell
- Kali A. Miller
- Katie E. Norman
- Ji Eun Park
- Michael John Robianes
- Anthony Joseph Rohrer
- Joseph A. Savina
- Joseph D. Seibt

Bachelor of Science in Liberal Arts and Sciences

- Jocelyn Aguilar
- Samantha R. Allen
- Andrew Jacob Alsterda
- Kathryn N. Andricopulos
- Agne Armonas
- Maria Dharini Arulraja
- Anastasiya Avgurova
- Katherine Whitfield Barton
- Justine M. Bednarski
- Robert L. Beyerly
- Shaeye Rene Blumberg
- Katherine Elizabeth Boehle
- Brandon R. Brittin
- Kyle Brynelsen
- Roarke Douglas Burnett
- James David Buschbach
- Joseph Dwayne Carmichael
- Andrew J. Chancellor
- Chia-Cheng Chang
- Adam Joseph Chinderle
- Jae Moon Choi
- Evelina Choma
- Christian J. Choy
- Matthew Richard Coon
- Nicholas A. Creek
- Zhuoyang Dai
- Kaitlyn Elizabeth Dalton
- Stephen James DiLiberto
- Kevin P. Doyle
- Kelsey Drewkorn
- Veronica M. Dre兹dowski
- Katarzyna Maria Dubiel
- Joseph Andrew Finn
- Vanessa Elizabeth Florian
- Anthony M. Gaggiano
- Cassandra M. Garrett
- Christine Gaskins
- Ashley Marie Grabowski
- Peter J. Grek
- Kevin D. Guilford
- Michael Hassan Habhab
- Dariusz Andrezj Hareza
- David Hu
- Chaoyan Huang
- Aleshia A. Huber
- Miguel Angel Huerta
- Min Ji Jang
- Shulin Jiang
- Taylor K. Jones
- Zachary A. Kammer
- Hyunho Kang
- Angela Karountzos
- James Neil Kelleher
- Joshua S. Klein
- Ranjit Koliyatt
- Ethan Andrew Krauspe
- Chorok Lee
- David S. Lee
- Dong Hoon Lee
- Sun Young Lim
- Katherine Anne Maloof
- Agnieszka Maria Maniak
- Mithin Chirajath Madil
- William T. Meister
- Giovanni Domenico Moccia
- Brandin R. Moreland
- Kristen E. Muller
- Daniel Matthew Murray
- Christopher Nabil Nemeh
- Raymond Jordan Newland
- Arleen K. Nguyen
- Tina T. Nguyen
- Grace Michelle Niemiro
- Maxwell C. Norris
- David Sanghyeon Oh
- Asher R. Okin
- Lucas J. Omahana
- Kalindi P. Patel
- Milan V. Patel
- Mili Patel
- Andrew James Petrou
- Joshua S. Raben
- Craig M. Riccardo
- Sean William Riggio
- Eric W. Romano
- Nikil Satish
- Christina M. Schafer
- Nathaniel D. Schroeder
- Brooke Elizabeth Schuster
- Sonali Sharma
- David Michael Sheehan
- Katherine E. Sieradzki
- Carolyn A. Singer
- Shivang Rajesh Singhania
- Joseph G. Snarich
- Michael James Stablein
- Diane Aurore Takouam
- Kevin Thai
- Connie To
- Angela Tso
- Majand Yakul
- Kaitlyn Elizabeth Webb
- Benjamin Peter Weber
- Dhamma Satria Wibawa
- Yumair Wibisono
- Yoel Wijaya
- Miao Xu
- Ching-Ping Yang

Master of Science in Chemistry

- Catherine Jean Baker
- Cristian Ovidiu Baltareth
- Darius Z. Brown
- Tracey Anne Codding
- Erin Kathleen Davis
- Marissa Rose Giovino
- Daryl Alan Hawkes
- Gregory S. Snapper
- David Mark Friday

Doctor of Philosophy in Chemistry

- Steven Graham Ballmer
- Christopher Michael Berg
- Eduardo Ignacio Berrios Rojas
- Noah Abraham Bindman
- Stefano Boulos
- Maria Elizabeth Carroll
- Wen-Tau Timothy Chang
- Luke Michael Davis
- Victor Dokukin
- Kyle Lawrence Dunbar
- Michael James Evans
- Xinxin Feng
- Abir Ganguly
- Paul E. Gormisky
- Jinru Guo
- Jingyu Huang
- Laura Ann Huff
- John Edmond Hung
- Callie Ann Croushore Kindt
- Jared Timothy Kindt
- Eric Lanni
- Beth Anne Lindquist
- Carl William Liskey
- Michael T. Marty
- Preston Andrew May
- Karen Christine Morrison
- Nobutoshi Ota
- John Walter Overcash
- Brandt C. Pein
- Maxim B. Prigozhin
- Jason M. Reich
- Casseday P. Richers
- Yanxiang Shi
- Andrew Sirjoosinh
- Scott William SiSCO
- Seiko Fujii SiSCO
- Jennifer Lynn Steele
- Jacob Thomas Stewart
- Iulia Ioana Stambea
- Hadi Tavassoli
- Claire Elizabeth Tornow
- Brice E. Uno
- Pulin Wang
- Ying Xiao
- Jie An Yang
- Peixi Yuan

This program contains an unofficial list of candidates for graduation on May 18, 2014 and a list of graduates who received degrees in August 2013, October 2013, and December 2013. 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.
Bachelor of Science in Chemistry

Evan L. Allison
Xiaochu Ba
Patricia Ellen Bonaguro
Paul H. Butkovitch
Kyle Brynelsen
Maria Gabriella Julia Catarello
Tyler R. Cochran
Sean Robert Crowley
John D. Dickens
Timothy A. Dombai
Kevin J. Endres
Matthew Robert Glazier
Anmol Gulati
Lauren Hollingsworth
Meredith Anne Konopinski
Colin B. Kramer
David E. McDowell
Kali A. Miller
Katie E. Norman
Ji Eun Park
Michael John Robianes
Anthony Joseph Rohrer
Joseph A. Savina
Joseph D. Seibt

Bachelor of Science in Liberal Arts and Sciences

Jocelyn Aguilar
Samantha R. Allen
Andrew Jacob Alsterda
Kathryn N. Andricopulos
Agne Armonas
Maria Dharunia Arulraja
Anastasiya Bagrova
Katherine Whitfield Barton
Justine M. Bednarski
Robert L. Beyerly
Shayle Rene Blumberg
Katherine Elizabeth Boehle
Brandon R. Britttn
Kyle Brynelsen
Roarke Douglas Burnett
James David Buschbach
Joseph Duayne Carmichael
Andrew J. Chancellor
Chia-Cheng Chang
Adam Joseph Chinderle
Jae Moon Choi
Ewelina Choma
Christian J. Choy
Matthew Richard Coon
Nicholas A. Creek
Zhuoyang Dai
Kaitlyn Elizabeth Dalton
Stephen James Diliberto
Kevon P. Doyle
Kelsey Drownhorn
Veronica M. Drezdowski
Katarzyna Maria Dubiel
Joseph Andrew Finn
Vanessa Elizabeth Florian
Anthony M. Gaggiano
Cassandra M. Garrett
Christine Gaskins
Ashley Marie Grabowski
Peter J. Gresk
Kevin D. Guilford
Michael Hassan Habhab
Darriusz Andrzej Hareza
David Hu
Chaoxuan Huang
Alexis A. Huber
Miguel Angel Huerta
Min Ji Jiang
Shulin Jiang
Taylor K. Jones
Zachary A. Kammer
Hyunho Kang
Angela Karountzos
James Neil Kelleher
Dong Kou Kim
Joshua S. Klein
Ramjit Kolijatt
Ethan Andrew Krauspe
Chorok Lee
David S. Lee
Dong Hoon Lee
Sun Young Lim
Katherine Anne Maloof
Agnieszka Maria Maniak
Mithin Chiragil Mathew
William T. Meister
Giovanni Domenico Moccia
Brandin R. Moreland
Kristen E. Muller
Daniel Matthew Murray
Christopher Nabil Nemeh
Raymond Jordan Newland
Arleen K. Nguyen
Tina T. Nguyen
Grace Michelle Niemiro
Maxwell C. Norris
David Sanghyuean Oh
Asher R. Okin
Lucas J. Omahana
Kalindi P. Patel
Milan V. Patel
Mili Patel
Andrew James Petrou
Joshua S. Raben
Craig M. Riccardo
Sean William Riggio
Eric W. Romano
Nikil Satish
Christina M. Schafer
Nanthaniel D. Schroeder
Brooke Elizabeth Schuster
Sonali Sharma
David Michael Sheehan
Katherine E. Sieradzki
Carolyn A. Singer
Shivang Rajesh Singhani
Joseph G. Snarich
Michael James Stablein
Diane Aurore Takouam
Kevin Thai
Connie To
Angela Tso
Mayand Vakil
Kaitlyn Elizabeth Webb
Benjamin Peter Weber
Dhamma Satria Wibawa
Yoonar Wibisono
Yoel Wijaya
Miao Xu
Ching-Ping Yang

Bachelor of Science in the Teaching of Chemistry

Cristina Isela Lopez
Melissa A. Mardoian

Master of Science in Chemistry

Catherine Jean Baker
Cristian Ovidiu Baltareth
Darius Z. Brown
Tracey Anne Coddin
Erin Kathleen Davis
Daryl Alan Hawkes
David Mark Friday
Marissa Rose Giovino
Gregory S. Snapper

Doctor of Philosophy in Chemistry

Steven Graham Ballmer
Christopher Michael Berg
Eduardo Ignacio Berrios Rojas
Noah Abraham Bindman
Sefano Boulos
Maria Elizabeth Carroll
Wen-Tau Timothy Chang
Luke Michael Davis
Victor Dokukin
Kyle Lawrence Dunbar
Michael James Evans
Xinxin Feng
Abir Ganguly
Paul E. Gormisky
Jinrui Guo
Jingyu Huang
Laura Ann Huff
John Edmond Hung
Callie Ann Croushore Kindt
Jared Timothy Kindt
Eric Lanni
Beth Anne Lindquist
Carl William Liskey
Michael T. Marty
Preston Andrew May
Karen Christine Morrison
Nobutoshi Ota
John Walter Overcash
Brant D. Pein
Maxim B. Prigozhin
Jason M. Reich
Cassedy P. Richers
Yanxiang Shi
Andrew Sirjoosinh
Scott William Siisco
Seiko Fujii Siisco
Jennifer Lynn Steele
Jacob Thomas Stewart
Iulia Ioana Strabeanu
Hadi Tavassol
Claire Elizabeth Tornoe
Brice E. Uno
Pulin Wang
Ying Xiao
Jie An Yang
Peixi Yuan

This program contains an unofficial list of candidates for graduation on May 18, 2014 and a list of graduates who received degrees in August 2013, October 2013, and December 2013. 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.