Anthony Hennig is also receiving his MS in Science, Technology and Public Policy this weekend. He has been involved in Student Government, founded RIT Space Exploration, and received various honors. He expects to pursue his PhD focusing on space systems engineering, eventually supporting the US space exploration program as an engineer and policy advisor.

Andrea Mazzocchi  
**Biomedical Engineering**
Andrea has tremendous passion for her field and wants to use her education to change the world! She has published in scholarly journals and plans to continue her studies as she attends Wake Forest University this Fall to begin her PhD in Biomedical Engineering focusing on Organ-on-a-Chip technologies.

Layla Petruzelli  
**Chemical Engineering**
In addition to her academic excellence, Layla gave freely of her time and talent to her department, the college, the Women in Engineering program, and the AIChE student chapter. She expects to work in the materials engineering or materials science industry, and to pursue a masters degree.

Lisa Trova  
**Computer Engineering**
In addition to outstanding academic achievement, Lisa has been a genuine asset to the computer engineering department and a leader in the Women in Computer Engineering program. After graduation, Lisa will move to Maryland to work as a computer engineer.

Xing Lei  
**Electrical Engineering**
Xing/Henry Lei is an outstanding student who also gives back to his department and to his community. He was involved in Model UN, has tutored and volunteered at a local animal shelter. Henry will be pursuing his doctorate degree after graduation.

Paulina Kleinberger  
**Industrial & Systems Engineering**
In addition to outstanding academic achievement, Paulina enjoyed playing intramural sports, campus jobs, and meeting so many unforgettable people, many who will be friends for life. Paulina looks forward to moving to Charlotte, NC and working for Simpler, a Lean Consulting Agency.

Joseph McGlone  
**Microelectronic Engineering**
Joseph has the unique ability to combine his engineering background with critical thinking to design and analyze semiconductor devices. He thinks creatively and communicate effectively. Joe received the NSF Graduate Research Fellowship to support his pursuit of a doctorate in electrical engineering at Ohio State University.
Kate Gleason College of Engineering Graduate Delegates

KGCOE College Graduate Delegate
Briana Elizabeth Amoroso
MS Sustainable Engineering

Briana worked for several years at the Smithsonian Air and Space Museum and as a government contractor in logistics analysis. She became inspired to study engineering while volunteering in Honduras where she is still helping to develop a water treatment for homeless youth. Briana plans to work in the energy industry, an idea solidified while co-oping at GE Renewables last summer.

James William Mnatzagnian
MS Computer Engineering

James began his studies at RIT by obtaining a BS in microelectronic engineering. Following his passion for technology, he continued his education in computer engineering, focusing on machine learning (ML). He is a software engineer at Carbon Black, where he hopes to use ML to improve cyber security.

Raul Mittmann Reis
MS Electrical Engineering

Raul received his undergraduate degree at the Universidad Federal do Rio Grande do Sul in Brazil and came to RIT after working as an electrical engineer there. He plans to return to Brazil working on control systems and may pursue a doctorate at some time in the future.

Parth Devang Shah
MS Manufacturing Leadership

An international student from India, Parth is a Quality Validation Engineer in the New Product Development Team at Keurig Green Mountain. Parth will continue his passion for a higher education by pursuing a PhD in Engineering Management from George Washington University, D.C. while continuing at Keurig Green Mountain.

Karina Roundtree
MS Mechanical Engineering

Karina strives to educate, elevate and empower her community. She has great enthusiasm for learning and is known for motivating others to achieve their best. After graduation Karina plans on traveling around the world and continuing her education by pursuing a doctoral degree in Mechanical Engineering.

Nicholas Edwards
MS Microelectronic Engineering

Nicholas has proven himself to be an excellent researcher and he has mentored both undergraduate and graduate students in microelectronics. Nick has accepted a position with Northrop Grumman.