Candidates for Bachelor of Science Degree

* Kevin Bloechl
  Kevin Paul Christiansen
  Stephen Matthew Damon
  * Meghan L. Dorn
  ***§ Caroline Louise Houston
  Peter Leung
  Jonathan Edward Lueders
  ** Kyle James Ryan
  ***§ Philip S. Salvaggio
  ***§ Linnea Ruth Tullson
  Thomas Michael Yang

*Honors  **High Honor  ***Highest Honors  § RIT Honors Program

Candidates for Master of Science Degree

Javier Alonso Concha Sepúlveda
  Jiaxuan Han
  Prachyathit Kanburapa
  Sai Krishna Mulpuru
  Philip M. Richmond
  Disa Elizabeth Walden
  Holly Kristine Zelnio
  Ming Zhang
  Joshua David Zollweg

Candidates for Master of Science Degree

Lin Chen
  Ping-Hsu Chen
  Alicia Eileen Stillwell
Candidates for Doctor of Philosophy Degree

Jacob S. Clements
Dissertation: Development of a Process for Identification of the Operational Mode of Industrial Sites Using High Dimensional Multi-modal Data
John R. Schott, Ph.D., Adviser

Mustafa Ibrahim Jaber
Dissertation: Probabilistic Framework for Image Understanding Applications Using Bayesian Networks
Eli Saber, Ph.D., Adviser

Feng Li
Dissertation: Optimizations and Applications in Head-Mounted Video-based Eye Tracking
Jeff B. Pelz, Ph.D., Adviser

Ryan Anthony Mercovich
Dissertation: Techniques for Automatic Large Scale Change Analysis of Multispectral Imagery
David W. Messinger, Ph.D., Adviser

Nima Pahlevan
Dissertation: An Integrated Physics-based Approach to Demonstrate the Potential of the Landsat Data Continuity Mission (LDCM) for Monitoring Coastal Inland Waters
John R. Schott, Ph.D., Adviser

Grigorios Tsagkatakis
Dissertation: Dimensionality Reduction and Sparse Representations in Computer Vision
Andreas Savakis, Ph.D., Adviser

Candidates for Doctor of Philosophy Degree

Fabio Antonini
Dissertation: Dynamical Processes Near the Super Massive Black Hole at the Galactic Center
David Merritt, Ph.D., Adviser

Julio Marcelo Ponce Castro
Dissertation: Event Horizons, Gravitational Waves, and Astrophysical Kicks in Black-Hole Spacetimes
Yosef Zlochower, Ph.D., Adviser