Outstanding Graduate Assistant Awards
for 2017

Jennifer Albro, Teaching and Learning, Policy and Leadership
Hannah Allen, Behavioral and Community Health
Brooke Auxier, Journalism
Benwin Babu, Telecommunications
Andrew Boughton, Biochemistry
Adrienne Bradford, Joint Program in Survey Methodology
Jennifer Brady, Psychology
Ruth Bright, Music
Brian Brubach, Computer Science
Luke Capizzo, Communication
Sangwook Chu, Electrical and Computer Engineering
Fabio Correa Duran, Anthropology
Emily Daubert, Human Development and Quantitative Methodology
Sarah Dowman, Spanish and Portuguese
Ruofei Du, Computer Science
Martin Erinin, Materials Science and Engineering
Camille Fair-Bumbray, Teaching and Learning, Policy and Leadership
Amy Fuhrmann, Counseling, Higher Education, and Special Education
Alina Goldman, Information Studies
Analia Gomez Vidal, Government and Politics
Hilary Hurst, Physics
Svetlana Ikonomova, Chemical and Biomolecular Engineering
In Hye Kang, Marketing
Jessica Kendal, Music
Thomas Kluber, Languages, Literatures, and Cultures
Dandan Liao, Human Development and Quantitative Methodology
Lalla Maiga, Epidemiology and Biostatistics
Dipankar Maity, Electrical and Computer Engineering
Subramani Manoharan, Mechanical Engineering
Akshit Markan, Mechanical Engineering
Joseph Meyer, American Studies
Sayyed Miran, Electrical and Computer Engineering
John Patrick Paraskevas, Supply Chain Management
Emily Sahadeo, Chemistry
Jennifer Salazar, Urban and Regional Planning and Design
Ana Sanchez-Rivera, Geographical Sciences
David Shahin, Materials Science and Engineering
Elena Shrestha, Aerospace Engineering
Marina Shumakovitch, Bioengineering
Tsega Solomon, Chemistry
Renata Southard, Architecture
Ryan St Pierre, Mechanical Engineering
Samantha Stanley, Communication
Eleanor Stoltzfus, Art History
Matthew Thum, Chemistry
Jaime Wong Campos, Physics
Georgia Wood, English
Yuan Xue, Civil and Environmental Engineering
Jennifer Young, Family Science
Wenchang Zhang, Operations Management
Yupeng Zhang, Electrical and Computer Engineering
Zheng Zhu, Civil and Environmental Engineering