Liberal Arts and Humanities:
- Adam Frelin, Associate Professor, Art & Art History
  Proposal Title: Breathing Lights: Definitive Document and Best Practices Guide for Arts Engagement Around Issues of Vacancy and Disinvestment
- Tomoko Udo, Assistant Professor, Health Policy,
  Proposal Title: Enhancing the Role of Emergency Department in Fight against Opioid Epidemic: Preliminary Evaluation of Take-Home Naloxone Program
- Brendan Gaesser, Assistant Professor, Psychology
  Proposal Title: Albany Moral, Mind, Brain, and Behavior (M2B2) Speaker Series

Life Sciences and Biomedical Research:
- Damian Zuloaga, Assistant Professor, Psychology
  Proposal Title: The hormone regulation and function of a sexually dimorphic hypothalamic nucleus
- Paul Agris, Professor, Biological Sciences & Chemistry,
  Proposal Title: Unique Drug Resistant Target and New Chemical Entity Against MSRA and other Gram Positive Pathogensamian

Health Disparities
- Hyunok Choi, Assistant Professor, Environmental Health Sciences
  Proposal Title: Home Antenatal Environment, Maternal Exposures, and Well-being of the Young
- Jennifer Manganello, Associate Professor, Health Policy
  Proposal Title: Get Health’e’: Using digital badging to improve eHealth literacy skills for young adults

Engineering, Applied Sciences & Advanced Data Analytics
- Xiaobo Xue, Assistant Professor, Environmental Health Sciences
  Proposal Title: Quantifying Productivity and Environmental Impacts of Integrated Agriculture in New York State: Informing the Transition to Sustainable Food Production
- Jeong-Hyon Hwang, Associate Professor, Computer Science
  Proposal Title: A Systems-Oriented Framework for Mining Complex Subgraphs
- Yiming Ying, Associate Professor, Mathematics and Statistics
  Proposal Title: Advanced Metric Learning for Big Data

Homeland Security, Extreme Weather Resiliency, Forensics & Cyber Security:
- Matthew Szydagis, Assistant Professor, Physics
  Proposal Title: Developing Superheated Xenon Detectors for Use as Cargo Monitors to Detect Neutron Emission From Fissile Material.
- Eric Stern, Professor, CEHC