

American Academy of Arts and Sciences, 2008 - 2020

| Academic Year | Name | College | Project Title |
|---------------|------------------|------------------------|--|
| 2019-2020 | Amanda Vernon | Science Policy | Challenges for International Scientific Partnerships |
| | | | New Models for U.S. Science and Technology Policy |
| 2017-2019 | Erica Kimmerling | Biomedical Engineering | The Public Face of Science |
| 2015-2017 | Shetty Keerthi | Science Policy | The Public Face of Science |
| | Alison Leaf | Science Policy | The Public Face of Science |
| | | | Alternative Energy Future |
| 2014-2015 | Zachary Burns | Science Policy | Alternative Enery Future |
| | | | New Models for U.S. Sicnece and Technology |
| | | | Policy |
| 2013-2015 | Dorothy Koveal | Science Policy | Public Trust in Vaccines |
| | | | New Models for U.S. Sicnece and Technology |
| | | | Policy |
| 2011-2013 | Nathan Yozwiak | Science Policy | Advancing Research In Science Engineering |
| | | | (ARISE II) |
| | | | Public Trust in Vaccines |
| 2010-2011 | Kelly Stewart | Science Policy | Advancing Research In Science Engineering (ARISE) |
| | | | Early Career Scientist and High-Risk High-Reward Research |
| 2009-2011 | John Randall | Science Policy | The Alternative Energy Future |
| | | | Protecting the Internet as a Public Commons |
| 2008-2010 | Kimberly Durniak | Science Policy | Science in the Liberal Arts Curriculum |
| | | | Reconsidering the Rules of Space |
| | | | Scientists' Understanding of the Public |
| | Dorit Zuk | Science Policy | The Global Nuclear Future |
| | | | Alternative Models for the Federal Funding in |
| | | | Science |
| | | | Scientists' Understanding of the Public |