

2015 Leaders & Honors Award Recipients

| Full Name | Department | Award Name |
|--------------------|---|---|
| Ryan Thomas | Biomedical Engineering | A.D. Moore Award |
| Jacob Durrah | Computer Science Engineering | Arlen R. Hellwarth Award |
| Sophie Hardig | Mechanical Engineering | Arlen R. Hellwarth Award |
| Tyler Sandberg | Engineering | Arthur B. Singleton Prize |
| Allison Collins | Materials Science and Engineering | Charles F. Barth, Jr. Prize |
| Alexander Golinski | Chemical Engineering | Clifton S. Goddin Prize |
| Samantha Rahmani | Chemical Engineering | Cooley Writing Prize - Fiction Division |
| Ilkka Kovanen | Industrial and Operations Engineering | Cooley Writing Prize - Nonfiction Division |
| Michael Bruk | Industrial and Operations Engineering | Distinguished Achievement Award |
| Maureen Daum | Computer Science Engineering | Distinguished Achievement Award |
| Marika Grabowski | Biomedical Engineering | Distinguished Achievement Award |
| Scott Loeffler | Atmospheric, Oceanic, and Space Sciences | Distinguished Achievement Award |
| Jie Mei | Naval Architecture and Marine Engineering | Distinguished Achievement Award |
| Max Olender | Mechanical Engineering | Distinguished Achievement Award |
| Aaron Priluck | Chemical Engineering | Distinguished Achievement Award |
| Adrian Sanchez | Engineering Physics | Distinguished Achievement Award |
| Scott Su | Computer Engineering | Distinguished Achievement Award |
| Colin Sullivan | Civil and Environmental Engineering | Distinguished Achievement Award |
| Elayne Thomas | Materials Science and Engineering | Distinguished Achievement Award |
| Allison Ward | Mechanical Engineering | Distinguished Achievement Award |
| Alex Willets | Civil and Environmental Engineering | Distinguished Achievement Award |
| Jacob Winick | Electrical Engineering | Distinguished Achievement Award |
| Kevin Xu | Nuclear Engineering and Radiological Sciences | Distinguished Achievement Award |
| Shun Zhang | Aerospace Engineering | Distinguished Achievement Award |
| Mikai Chen | Mechanical Engineering | Distinguished Leadership Award-Graduate Students |
| Elizabeth Dreyer | Electrical Engineering | Distinguished Leadership Award-Graduate Students |
| Aeriel Murphy | Materials Science and Engineering | Distinguished Leadership Award-Graduate Students |
| Paras Patel | Biomedical Engineering | Distinguished Leadership Award-Graduate Students |
| Ana Rioja | Biomedical Engineering | Distinguished Leadership Award-Graduate Students |
| Mauro Rodriguez | Mechanical Engineering | Distinguished Leadership Award-Graduate Students |
| Karen Schroeder | Biomedical Engineering | Distinguished Leadership Award-Graduate Students |
| Joyce Yue Gong | Mechanical Engineering | Distinguished Leadership Award-Graduate Students |
| Cheng Zhang | Electrical Engineering | Distinguished Leadership Award-Graduate Students |
| Lauren Bilbo | Electrical Engineering | Distinguished Leadership Award-Undergraduate Students |
| Houraa Daher | Atmospheric, Oceanic, and Space Sciences | Distinguished Leadership Award-Undergraduate Students |
| Matthew Irish | Atmospheric, Oceanic, and Space Sciences | Distinguished Leadership Award-Undergraduate Students |
| Uzoma Nwabara | Chemical Engineering | Distinguished Leadership Award-Undergraduate Students |
| Max Olender | Mechanical Engineering | Distinguished Leadership Award-Undergraduate Students |
| Neil Syal | Mechanical Engineering | Distinguished Leadership Award-Undergraduate Students |
| Sandro Salgueiro | Aerospace Engineering | Distinguished Leadership Award-Undergraduate Students |
| Natalie Setterberg | Biomedical Engineering | Distinguished Leadership Award-Undergraduate Students |
| Jamie Sookprasong | Computer Science Engineering | Distinguished Leadership Award-Undergraduate Students |

| | | |
|---|--|---|
| Society of Hispanic Professional Engineers - Graduate Committee | | Elaine Harden Award |
| Kaitlyn Mills | Industrial and Operations Engineering | Epeians Emerging Leadership Prize |
| Maggie Bridgewater | Chemical Engineering | George M. Landes Prize |
| Michael Ward | Chemical Engineering | George M. Landes Prize |
| Krystal Wegrzyn | Chemical Engineering | George M. Landes Prize |
| Steven Zatzke | Chemical Engineering | George M. Landes Prize |
| Nicholas Moroz | Mechanical Engineering | Harry B. Benford Award For Entrepreneurial Leadership |
| Lauren Bilbo | Electrical Engineering | Henry Ford II Prize |
| Max Olender | Mechanical Engineering | Hugh G. Rumler Prize |
| Hossein Rokni | Mechanical Engineering | Ivor K. McIvor Award |
| Yue Shao | Mechanical Engineering | Ivor K. McIvor Award |
| Elaine Wah | Computer Science Engineering | Marian Sarah Parker Prize - Graduate Student |
| Genevieve Flaspohler | Computer Engineering | Marian Sarah Parker Prize - Undergraduate Student |
| Hannah Cheriyan | Biomedical Engineering | Mildred and Steele Bailey Prize |
| Dr. Steven Skerlos | Better Living Using Engineering Laboratory (BLUElab) | Outstanding Student Organization Advisor Award |
| Elnaz Ansari | Electrical Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Diana Bach | Civil and Environmental Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Sean Carney | Nuclear Engineering and Radiological Sciences | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Sei-won Chang | Chemical Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Bokai Chen | Mechanical Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Chuanfei Dong | Atmospheric, Oceanic, and Space Sciences | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Troy Long | Industrial and Operations Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Nathaniel Meredith | Naval Architecture and Marine Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Sahar Rahmani | Biomedical Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Abelardo Salinas | Manufacturing Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Guangsha Shi | Materials Science and Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Alexander Van Esbroeck | Computer Science Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Jihyeon Yeom | Macromolecular Science and Engineering | Richard F. and Eleanor A. Towner Prize For Distinguished Academic Achievement |
| Jonathan Beaumont | Computer Science Engineering | Richard F. and Eleanor A. Towner Prize For Outstanding Graduate Student Instructors |
| Michael Benson | Electrical Engineering | Richard F. and Eleanor A. Towner Prize For Outstanding Graduate Student Instructors |
| Julie Fogarty | Civil and Environmental Engineering | Richard F. and Eleanor A. Towner Prize For Outstanding Graduate Student Instructors |
| Mai Le | Electrical Engineering Systems | Richard F. and Eleanor A. Towner Prize For Outstanding Graduate Student Instructors |
| Alexis Kaplan | Nuclear Engineering and Radiological Sciences | Richard F. and Eleanor A. Towner Prize For Outstanding PhD Research |
| Eli Vlasisvljevich | Biomedical Engineering | Richard F. and Eleanor A. Towner Prize For Outstanding PhD Research |
| Xiangyun Zhang | Atmospheric, Oceanic, and Space Sciences | Richard F. and Eleanor A. Towner Prize For Outstanding PhD Research |
| Allison McDonald | Computer Science Engineering | Roger M. Jones Fellowship |
| Amy Chern | Engineering | Tau Beta Pi First Year Award |
| Minghui Huang | Mechanical Engineering | Tau Beta Pi First Year Award |
| Eric Yang | Engineering | Tau Beta Pi First Year Award |
| Sylvia Domanico | Nuclear Engineering and Radiological Sciences | Tom S. Rice Tau Beta Pi Award |
| Brinda Yarlagadda | Chemical Engineering | William H. Mack Engineering Prize |
| Jay Mulani | Electrical Engineering | William Harvey Seeley Prize |