Arts & Humanities Poster Competition
1st Erik Williams, *Passing Through*. Faculty Mentor: Professor Sally Levine, Department of Art History and Art.

Arts & Humanities Oral Competition
1st Emily Sparks, *Why Wind? A Comparison of Germany, the U.S. and China*. Faculty Mentor: Professor Jessica Green, Department of Political Science.

Natural Sciences Poster Competition
(Tie) 1st Peter Lee, *Genetic Factors in the Progression of Alcoholic Liver Disease*. Faculty mentor: Professor Colleen Croniger, Department of Nutrition.
(Tie) 1st Wayne Tse, *Synthesis of aClickable Probe for Electrophiles Formed in Sterol Biosynthesis*. Faculty Sponsor: Professor Michael Kenney, Department of Chemistry
2nd Jessica Hwang, *Amylin Treatment Regulates Neuronal Signaling Associated with Synaptic Plasticity*. Faculty Mentor: Professor Gemma Casadesus, Department of Neurosciences.

Natural Sciences Oral Competition
1st James Maloy, *Design and Development of a Split Enhanced Green Fluorescent Protein-based Yeast Two Hybrid (Y2H) System*. Faculty Mentor: Professor Michael Weiss, Department of Biochemistry.

Social Sciences Poster Competition
(TIE) 1st Sarah Lukowski, *The Etiology of Spatial Visualization and its Relationship with Math Achievement*. Faculty Mentor: Professor Lee Thompson, Department of Psychology.
(TIE) 2nd Amanda Brown, *Imagery and Expertise: The Use of Visualization in Fencing*. Faculty Mentor: Kensy Cooperrider, Department of Cognitive Science.

Engineering Poster Competition
1st Ross Widenor, *The Role of Material Strain in Triboelectric Charging and Charge Transfer*. Faculty mentor: Professors Daniel Lacks and Mohan Sankaran, Department of Chemical Engineering.
2nd Edward Kreinar, *High- and Low-Level Autonomy for Complete Coverage Robotic Path Planning*. Faculty Mentor: Professor Roger Quinn, Department of Mechanical Engineering.

Engineering Oral Competition
1st Daniel Hageman, *Mechanisms Causing Neuronal Dieback Associated with Cortical Implants*. Faculty Mentor: Professor Jeffrey Capadona, Department of Biomedical Engineering.