Provost Fund for Student Research 2015-2016

Round	Faculty Sponsor	Student Name(s)	Title	Conference Date	Conference Location
Fall	Richard Bernardi	Alexandra Ferrentino Meghan Maliga	Ranking North American Accounting Scholars Publishing Ethics Research between 1995-2015	April 1 -2	Alexandria, VA
Fall	Nancy Breen	Mary Yurkevicius	Fatty acid profiles of marine fishes from RI Coastal waters	March 13-17	San Diego, CA
Fall	Margaret Case	Jacquelyn Voghel	Sinking Capitalist and Classist Values: James Cameron's <i>Titanic</i>	March 21-25	Seattle, WA
Fall	Gokhan Celik	Joshua Snarski Alec Brown Phillip Romagnoli Anthony Racicot Brianna Moretti Brittany Reed	ASC Regional Student Competition - Design Build Team	Nov 12-14	Morristown, NJ
Fall	Gokhan Celik	Joshua Snarski	Determining Characteristics in Developing Economies that Influence Sustainable Construction	March 8-11	Hamburg, Germany
	Julie Coon	Nicholas Dillon	Effectiveness of School Safety Strategies Used by New England High Schools	November 18- 21	Washington DC
Fall	Laura D'Amore	Sarah Gomes	Historical Representation and Dramatization of Sexiology: Showtime's Masters of Sex	March 22-25	Seattle WA
Fall	Laura D'Amore	Harry Hall	Revolutionary Rhode Island	March 22-25	Seattle, WA
	Michael Emmer	Chris Kavanaugh Paul Righenzi Michael Orlando Jonathan Hentze Jeffrey Bergeron	Associated Schools of Construction Region I Student Competition	November 13- 14	Morristown, NJ
Fall		Jeffrey Bergeron Andrew Miller			

Fall	Amine Ghanem	Kevin Sheehan Nick Bellucci Anthony Competiello Tucker Carlson Brian Cheney Eli Mason	ASC Region I Heavy Civil Competition	November 13- 14	Morristown, NJ
Fall	Marcia Marston	Alex Veglia Caleb Milford	Genomic Variation, Host Range, and Infection Kinetics of Closely Related Cyanopodoviruses from New England Coastal Waters	February 21-25	New Orleans, LA
Fall	Geraldo Matos Al Cutting Kathleen Micken	Not available yet	National Student Advertising Competition	4/16/2016	Boston, MA
Fall	Clifford Murphy	Amanda McCabe	Development of a Photo and Electrochemical Detector of Thiocyanate in Marine Environments	March 13-17	San Diego, CA
Fall	Nancy Nester	Drew Canfield	Insitutionalized Divisions: Declining Utopian Prospects and the Growing Social Divide between STEM and Liberal Arts Students	11/6/2015	Pitssburg, PA
Fall	Stephen O'Shea	Mitchell Crick	Biomimetic CFCs Degradation: an Insight to Biotic Halogen Cycling	March 13-17	San Diego, CA
Fall	Stephen O'Shea	Meghan de Vries	Enhancement of phytoremediation through insitu metal chelation	March 13-17	San Diego, CA
Fall	Stephen O'Shea	Jacqueline Hugger	XRF analysis of the otolith: a potential environmental bioindicator of salinity and toxic metal exposure	March 13-17	San Diego, CA
Fall	Stephen O'Shea	Ryan Phelps	Investigation of the Environmental Impact and Legacy of Pressure Treated Wood on Marine Organisms	March 13-17	San Diego, CA
Fall	Stephen O'Shea	Bryce Rashbaum	Insitu phuytohormone enhanced heavy metal phytoextraction	March 13-17	San Diego, CA
Fall	Jennifer Pearce	Faihan Alfahani	DNA Extraction and Isolation	11/24/2015	Boston, MA
Fall	Aimee Shelton	Maggie Bergman Morgan Soucy	Teen Rebellion: What is Primetime TV Teaching	10/23/2015	Seattle, WA

Roxanna Smolowitz Mary Agnew Development of a PCR assay for detection of Proctoeces maculatus in the water column Thomas Sorger Chris Materna Expression of the metal response in the Asian lancelet Branchiostoma belcheri Becky Spritz Haya Awwad Drew Canfield Becky Spritz Samantha Kessler Global Citizens: How Study Abroad Opportunities Enhance the Honors Mission The Theory of Disruption: A Content Marketing Case Study The Future Direction of the European Union Chicago, IL Minoo Tehrani Minoo Tehrani Minoo Tehrani Charles Thangaraj Alexander Proulx Sara Vose Development of a PCR assay for detection of the Mater response in the Asian Located Branchiostoma belcheri 15 San Diego, CA Chicago, IL Chicago, IL The Theory of Disruption: A Content Marketing Case Study The Future Direction of the Global Pharmaceutical Industry: The Case of US and the European Union Charles Thangaraj Alexander Proulx Sara Vose Alexander Proulx Sara Vose Alexander Proulx Sara Vose Alexander Proulx Sara Vose Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Contemporaneous Optical & X-Ray Observations of VAO + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Usik ("Bloodcell") Shane; the Mars Project Jan 8-9 Seattle, WA Seattle, WA	Fall	Aimee Shelton	Andrew Davis	Who is Cait? Investigating Credibility	10/23/2015	Seattle, WA
Alexandria, VA Charles Thangaraj Alexander Proulx Charles Thangaraj Alexander Proulx Alexander Proulx Charles Thangaraj Alexander Proulx Alexander Proulx Alexander Proulx Charles Thangaraj Alexander Proulx Alexander Proulx Charles Thangaraj Alexander Proulx Alexander Proulx Charles Thangaraj Alexander Proulx Alexander Proulx Alexander Proulx Alexander Proulx Alexander Proulx Charles Thangaraj Alexander Proulx Alexander Proulx Alexander Proulx Alexander Proulx Alexander Proulx Charles Thangaraj Alexander Proulx Alex	Fall	Aimee Shelton	Jami Hall		10/23/2015	Seattle, WA
Thomas Sorger Chris Materna Iancelet Branchiostoma belcheri Becky Spritz Haya Awwad Drew Canfield Honors Programs Becky Spritz Samantha Kessler Global Citizens: How Study Abroad Opportunities Enhance the Honors Mission Becky Spritz Kelly Sobolewski The Theory of Disruption: A Content Marketing Case Study Minoo Tehrani Nicole Williams The Future Direction of the Global Pharmaceutical Industry: The Case of US and the European Union Emma Keane Lindsay Lucier Global Clothing Manufacturing & Exporting Countries 2 Alexandria, VA Alexandria, VA Alexandria, VA Charles Thangaraj Alexander Proulx Sara Vose Wildlife impact, visual impact and energy uncertainty Cliff Timpson Kate Digan Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Vajni Warnapala Jill Resh The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project Policago, IL Chicago, IL Chicago, IL Movember 13- 15 Chicago, IL Chicago, IL Movember 13- 14 Chicago, IL Movember 13- 15 November 13- 14 Chicago, IL March 30-April 2 Alexandria, VA Alexandria, VA Alexandria, VA A design prototype - windmill design to reduce noise, wildlife impact, visual impact and energy uncertainty Cliff Timpson Kate Digan Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project	Fall	Roxanna Smolowitz	Mary Agnew		February 22-26	Las Vegas, NV
Becky Spritz Becky Spritz Becky Spritz Becky Spritz Samantha Kessler Global Citizens: How Study Abroad Opportunities Enhance the Honors Mission The Theory of Disruption: A Content Marketing Case Study Minoo Tehrani Minoo Tehrani Minoo Tehrani Minoo Tehrani Chicago, IL The Future Direction of the Global Pharmaceutical Industry: The Case of US and the European Union Charles Thangaraj Alexander Proulx Sara Vose A design prototype - windmill design to reduce noise, wildlife impact, visual impact and energy uncertainty Cliff Timpson Kate Digan Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project Chicago, IL March 30-April Alexandria, VA Alexandria, VA Alexandria, VA Alexandria, VA Alexandria, VA A design prototype - windmill design to reduce noise, wildlife impact, visual impact and energy uncertainty November 7-8 Boston, MA San Diego, CA a new Light-absorbing dye complex Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project	Fall	Thomas Sorger	Chris Materna	·		San Diego, CA
Becky Spritz Samantha Kessler Enhance the Honors Mission 15 Chicago, IL Becky Spritz Kelly Sobolewski The Theory of Disruption: A Content Marketing Case Study 14 Chicago, IL Minoo Tehrani Nicole Williams The Future Direction of the Global Pharmaceutical Industry: The Case of US and the European Union 2 Alexandria, VA Minoo Tehrani Emma Keane Lindsay Lucier Global Clothing Manufacturing & Exporting Countries 2 Alexandria, VA Alexandria, VA Charles Thangaraj Alexander Proulx Sara Vose Wildlife impact, visual impact and energy uncertainty Polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project Chicago, IL Chicago, IL Chicago, IL Chicago, IL Chicago, IL March 30-April Alexandria, VA Alexandria, VA Alexandria, VA Alexandria, VA Disk ("Bloodcell") Shape: the Mars Project Chicago, IL March 30-April Alexandria, VA Alexandri	Fall	Becky Spritz	· ·			Chicago, IL
Becky Spritz Kelly Sobolewski Study 14 Chicago, IL Minoo Tehrani Nicole Williams The Future Direction of the Global Pharmaceutical Industry: The Case of US and the European Union 2 Alexandria, VA all Minoo Tehrani Emma Keane Lindsay Lucier Global Clothing Manufacturing & Exporting Countries 2 Alexandria, VA Charles Thangaraj Alexander Proulx Sara Vose Adesign prototype - windmill design to reduce noise, wildlife impact, visual impact and energy uncertainty November 7-8 Boston, MA Cliff Timpson Kate Digan Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Adria Updike Sidney Finan Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project	Fall	Becky Spritz	Samantha Kessler			Chicago, IL
Minoo Tehrani Nicole Williams Industry: The Case of US and the European Union 2 Alexandria, VA Minoo Tehrani Emma Keane Lindsay Lucier Global Clothing Manufacturing & Exporting Countries 2 Alexandria, VA Charles Thangaraj Alexander Proulx Sara Vose Wildlife impact, visual impact and energy uncertainty Cliff Timpson Kate Digan Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Adria Updike Sidney Finan Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project Alexandria, VA March 30-April Alexandria, VA November 7-	Fall	Becky Spritz	Kelly Sobolewski	, , , , , , , , , , , , , , , , , , , ,		Chicago, IL
Alexander Proulx Sara Vose Charles Thangaraj Charles Thangaraj Cliff Timpson Alexander Proulx Sara Vose Cliff Timpson Alexander Proulx Sara Vose Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project A design prototype - windmill design to reduce noise, wildlife impact, visual impact and energy uncertainty November 7-8 Boston, MA March 13-17 San Diego, CA a new Light-absorbing dye complex The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project	Fall	Minoo Tehrani	Nicole Williams		•	Alexandria, VA
Charles Thangaraj Sara Vose Wildlife impact, visual impact and energy uncertainty Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Adria Updike Sidney Finan Yajni Warnapala Jill Resh Wildlife impact, visual impact and energy uncertainty Dye Sensitized Solar Cells utilizing polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project San Diego, CA San Diego, CA San Diego, CA San Diego, CA Jan 5-7 Kissimee, FL	Fall	Minoo Tehrani		Global Clothing Manufacturing & Exporting Countries	•	Alexandria, VA
Cliff Timpson Kate Digan polyethylenedioxythiophene (PEDOT) cathodes and a new Light-absorbing dye complex Adria Updike Sidney Finan Contemporaneous Optical & X-Ray Observations of V40 + Cygni Outburst The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project San Diego, CA Kissimee, FL The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project	Fall	Charles Thangaraj			November 7-8	Boston, MA
Adria Updike Sidney Finan V40 + Cygni Outburst Jan 5-7 Kissimee, FL The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project Adria Updike Sidney Finan V40 + Cygni Outburst Jan 5-7 Kissimee, FL The Numerical Solution for the Helmholtz Equation via the Modified Galerkin Method for the Biconcave Disk ("Bloodcell") Shape: the Mars Project	Fall	Cliff Timpson	Kate Digan	polyethylenedioxythiophene (PEDOT) cathodes and	March 13-17	San Diego, CA
Yajni Warnapala Jill Resh via the Modified Galerkin Method for the Biconcave Jan 8-9 Seattle, WA Disk ("Bloodcell") Shape: the Mars Project	Fall	Adria Updike	Sidney Finan	·	Jan 5-7	Kissimee, FL
all 2015 Total Approved = \$32,985	Fall	Yajni Warnapala	Jill Resh	via the Modified Galerkin Method for the Biconcave	Jan 8-9	Seattle, WA
	Fall 20					