

Travel Award	Faith	Harris	Biology (BIO)	Yury	Chernoff	Biological Sciences	Modeling Amyloid Nucleation associated with Tauopathies in Yeast
Travel Award	Roxana	Hojjatle	Biochemistry (BCHM)	Allyson	Tant	Research Institute (GTR)	Proposing a Role of SPHK1's Involvement in Breast Cancer Progression and Metastasis
Travel Award	Emily	Hollingworth	Physics (PHYS)	James	Sowell	Physics	The Eclipsing Binary KR Persei
Travel Award	Hannah	Howard	Chemical and Biomolecular Engineering (CHBE)	Julie	Champion	Chemical and Biomolecular Engineering	Evaluating Transport and Intracellular Uptake of a Protein Nanocarrier in 3-D Tumor Spheroids
Travel Award	Najia	Humayun	International Affairs and Modern Language (IAML)	Dalton	Lin	International Affairs	Racial bias in media reporting of instances of domestic terrorism
Travel Award	Hayoung	Hwang	Chemistry (CHEM)	Seungsoon	Jang	Materials Science and Engineering	Molecular simulation study of the interaction between nucleobases with graphene
Travel Award	Jesse	Jiang	Electrical Engineering (EE)	Gregory	Durgin	Electrical and Computer Engineering	A 24-GHz Tag for Next-Generation RFID Systems
Travel Award	Elizabeth	Kappler	Biomedical Engineering (BMED)	James	Stubbs	Biomedical Engineering	Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia
Travel Award	Kibeom	Kim	Computer Engineering (CMPE)	Gregory	Durgin	Electrical and Computer Engineering	A 24-GHz Tag for Next-Generation RFID Systems
Travel Award	Siddharth	Kotapati	Computer Engineering (CMPE)	Gregory	Durgin	Electrical and Computer Engineering	A 24-GHz Tag for Next-Generation RFID Systems
Travel Award	Kristine	Lacek	Biology (BIO)	Melinda	Millard-Stafford	Biological Sciences	BONE MINERAL DENSITY IN DISTANCE RUNNERS: EVIDENCE FOR THE MALE ATHLETE TRIAD?
Travel Award	Andrew	Lali	Biochemistry (BCHM)	Vinayak	Agarwal	Chemistry and Biochemistry	Combinatorial biosynthesis of halogenated pyrroles
Travel Award	Matthew	Lawson	Economics (ECON)	Omar	Asensio	Public Policy	Behavioral Incentives on Older Adults to Reduce Energy Consumption (Randomized Encouragement Design)
Travel Award	Ga Hyun	Lee	Chemical and Biomolecular Engineering (CHBE)	Seung Soon	Jang	Materials Science and Engineering	Molecular Diffusion of Carbon Dioxide through Hyperbranched Polyethylenimine
Travel Award	Martina	Lo	Industrial Design (ID)	James	Stubbs	Biomedical Engineering	Use of a Phonocardiography Device to Monitor Fetal Heart Sounds in Addis Ababa, Ethiopia
Travel Award	Maurice	Montgomery	Public Policy (PUBP)	Diana	Hicks	Public Policy	Using Design Thinking to Create a Voluntary Forest Carbon Program
Travel Award	Sarah	Moore	International Affairs (INTA)	Dalton	Lin	International Affairs	US Humanitarian Intervention in Bosnia and Somalia: A Case Comparison
Travel Award	Sara	Morrell	International Affairs (INTA)	Margaret	Kosal	International Affairs	The Role of Strategic Culture in Developing the Cohesion of a Disinformation Campaign: The Soviet Union and Russian Federation
Travel Award	Keely	Mruk	History, Technology, and Society (HTS)	Leah	Wisemer	Literature, Media, & Communication	Draw, Act, Write: Pre-Med Students Exploring Ethics in the Multimodal Writing Center
Travel Award	Dong Sun	Oh	Biomedical Engineering (BMED)	Seung Soon	Jang	Materials Science and Engineering	Adsorption of deoxyribonucleosides on graphene: Molecular dynamics simulation approach
Travel Award	Marie	Ozenua	Industrial Engineering (IE)	Natasha	Boland	Industrial and Systems Engineering	Improving mobility for commuting of warehouse workers
Travel Award	Andrew	Pan	Biomedical Engineering (BMED)	Todd	Sulchek	Mechanical Engineering	Chemically Powered Janus Micromotors For Enzyme Rate Enhancement
Travel Award	Nicolette	Prevost	Biomedical Engineering (BMED)	David	Hu	Mechanical Engineering	A robotic model of fly larvae feeding behavior
Travel Award	Hannah	Price	Physics (PHYS)	Martin	Mourigal	Physics	Monte Carlo Simulations of Classical Spin Liquids
Travel Award	Kira	Pyronneau	Materials Science and Engineering (MSE)	Mark	Losago	Materials Science and Engineering	Wash Fastness of Polymer Fabrics Infused with Inorganics via Vapor Phase Infiltration
Travel Award	Alexandra	Star	Environmental Engineering (ENVE)	Annalisa	Bracco	Earth and Atmospheric Sciences	Submesoscale Mixing in the Northern Gulf of Mexico
Travel Award	Darryl	Terry II	Public Policy (PUBP)	Diana	Hicks	Public Policy	Using Design Thinking to Create a Voluntary Forest Carbon Program
Travel Award	Sarah	Tinsley	Economics (ECON)	Omar	Asensio	Public Policy	Home Energy Score Interactive Dashboard
Travel Award	Alok	Tripathy	Computer Science (CS)	Oded	Green	Computational Science & Engineering	Scalable K-Core Decomposition for Static Graphs Using a Dynamic Graph Data Structure
Travel Award	Yaxuan	Wang	Neuroscience (NEURO)	Chethan	Pandarinath	Biomedical Engineering	Exploring Rodents as a Model for Recording Neural Population Activity During Motor Cortically-Driven Behaviors
Travel Award	John Joseph	Watson	Mechanical Engineering (ME)	David	Hu	Mechanical Engineering	Underwater Machine "Sniffing" inspired by the Star-nosed Mole
Travel Award	James	Wroe	Biomedical Engineering (BMED)	Andrés	García	Mechanical Engineering	Bacteriophage Delivering Hydrogels Reduce Biofilm Formation In Vitro and Infection In Vivo