| <u>Last</u> | <u>First</u> | <u>Research</u> Category | Title of Project | Faculty Mentor | Faculty Mentor Department |
|----------------|--------------|---------------------------------|---|-------------------------------|------------------------------|
| Arafat | Nour | Engineering | Combined OCT Image and AB Plaques Image for a more Reliable Alzheimer's Disease Diagnosis | Mohammad Avanaki | Biomedical Engineering |
| Barrera | Alexis | Arts & Humanities | The sense in the theatre: Making a Connection between the Body and the Art | Mary Anderson | Theatre and Dance |
| Bazzi | Ali | Arts & Humanities | Empathy Across the Career of Physician Training: A Qualitative and Quantitative study of Premedical students, Medical students, and Physicians | Todd Meyers | Anthropology |
| Bely | Nicholas | Engineering | DVD Pickup Head-Based Optical Resolution Photoacoustic Microscopy for High Resolution Mouse Brain Imaging | Mohammadreza Nasiriavanaki | Biomedical Engineering |
| Berlin-Allaire | Rachel | Engineering | Experimental Determination of Flow Constants for Diesel Injection Processes Using a Constant Volume Approach | Marcis Jansons | Mechanical Engineering |
| Betterly | Madeline | Engineering | Using Functional correctivity with Optical Intrinsic Signal Imaging to Study Parkinson's Disease in the mouse Brain | Mohammadreza Nasiriavanaki | Biomedical Engineering |
| Butler | Neoshua | Behavioral & Social Sciences | An analysis of the college tuition waiver for foster care youth | Angelique Day | Social Work |
| Camilleri | Andrew | Life Sciences | Impacts of the Invasive Zebra Mussel (Dreissena Polymorpha) on Stream Benthic Communities | Donna Kashian | Biology |
| Doucet | Brendan | Physical Sciences | Piercing the Canopy: Using reflective lasers to archeologically survey the jungles of Monsterrat | Krysta Ryzewski | Anthropology |
| Faddol | Katherine | Arts & Humanities | Fusion of Modern Western Opera Competition and Arabic Musical Traditions | Jon Anderson | Music |
| Fischer | Joshua | Physical Sciences | Fundamental Studies of a Novel Ionization Process for use in Mass Spectrometry: A case | Sarah Trimpin | Chemistry |
| Gatti | David | Engineering | Testing and Calibration of Piezo Diesel Injectors to Improve Engine Efficiency | Marcis Jansons | Mechanical Engineering |
| Goletz | Jessica | Behavioral & Social Sciences | The Developing Parent-Infant Relationship: Understanding the Effects of Pregnancy Intendedness on Prenatal Parental Bonding | Carolyn Dayton | Social Work |
| Klovski | Danielle | Behavioral & Social Sciences | Officer of the Year: Is it a Numbers Game? | Charles Klahm | Criminal Justice |
| Kostecki | Anthony | Behavioral & Social Sciences | Linguistic Inquiry of Formula 1 Race Car Drivers | Annmarie Cano | Psychology |
| Lumaj | Ciara | Behavioral & Social Sciences | Medical Pluralism in Ecuador | Barry Lyons | Anthropology |

| <u>Last</u> | <u>First</u> | <u>Research</u> Category | Title of Project | Faculty Mentor | Faculty Mentor Department |
|-------------|--------------|---------------------------------|---|-------------------------------|--|
| Lumetta | Danielle | Behavioral & Social Sciences | Enclosure Acts and Norfolk's Agricultural Progress from 1750-1850 | Eric Ash | History |
| Mazeh | Hanan | Engineering | Using Functional correctivity with Optical Intrinsic Signal Imaging to Study Parkinson's Disease in the mouse Brain | Mohammadreza Nasiriavanaki | Biomedical Engineering |
| Mazumder | Samia | Life Sciences | The Effect of Cysteine Protease Inhibitors on Photodynamic Therapy of Breast Cancer Cells" | Bonnie Sloane | Pharmacology |
| Mihaltan | Cristian | Arts & Humanities | Empathy Across the Career of Physician Training: A Qualitative and Quantitative study of Premedical students, Medical students, and Physicians | Todd Meyers | Anthropology |
| Mills | Devin | Physical Sciences | Synthesis, Characterization, and Application of Lanthanide Containing DOTMA Complexes | Matthew J. Allen | Chemistry |
| Mirza | Hamad | Engineering | Polyamidoamine Dendrimer as a Platform to Deliver siRNA for Lung Cancer Treatment | Sandro da Rocha | Chemical Engineering |
| Molla | Ashura | Engineering | Pressurized Metered-Dose Inhaler Formulations of Polyamidoamine/siRNA Dendriplexes for Lung Cancer Treatment | Sandro da Rocha | Chemical Engineering |
| Nerusu | Lakshmi | Life Sciences | Regulation of Maternal Fetal Mucosal Immunity by HEXIM1 and Extrathymic AIRE in Pregnancy | Kang Chen | Obstetrics and Gynecology |
| Patel | Bijal | Engineering | Using Functional correctivity with Optical Intrinsic Signal Imaging to Study Parkinson's Disease in the mouse Brain | Mohammadreza Nasiriavanaki | Biomedical Engineering |
| Robertson | Derek | Arts & Humanities | Dissent in Restoration England: the Political and Social Status of an Outlawed Minority | Eric Ash | History |
| Safadi | Ronda | Engineering | Creating an Effective Electric Eel Display for the Belle Isle Aquarium | Jeffrey Ram | Physiology |
| Sanchez | Mariela | Behavioral & Social Sciences | Linguistic Inquiry of Formula 1 Race Car Drivers | Annmarie Cano | Psychology |
| Sattar | Farah | Life Sciences | Making connections between niche tropism of strains of Candida albicans to their genotypes and in vitro phenotypes | Robert Akins | Biochemistry and Molecular Biology |
| Shaik | Aftab | Life Sciences | Using RNA Interference to Identify Signaling Elements Associated with the Frazzled Protein | Mark VanBerkum | Biological Sciences |
| Suryadevara | Raviteja | Life Sciences | Immune Cell Infiltration in the Brain following Intermittent Alcohol Exposure | Prahlad Parajuli | Neurosurgery |
| Svytka | Solomiya | Life Sciences | Expression of Fetal Proteins from Overespressed Transcripts | Randall Armant | Obstetrics and Gynecology |

| <u>Last</u> | <u>First</u> | <u>Research</u> Category | Title of Project | Faculty Mentor | Faculty Mentor Department |
|-------------|--------------|---------------------------------|---|----------------------|--|
| Syed | Suha | Life Sciences | Indentification of pivotal species in the progression from a healthy vaginal microbiome to bacterial vaginosis and back again | Robert Akins | Biochemistry and Molecular Biology |
| Taylor | Jacob | Engineering | Efficient Algorithms for the Maximum Subarray Problem and their Applications in Big Data Analytics and Genomics | Daniel Grosu | Computer Science |
| Trescott | Wesley | Engineering | Engineering the Eclipse Runtime Perspective for Code Exploration and Program Comprehension | | Computer Science |
| Vargo | Michael | Arts & Humanities | Empathy Across the Career of Physician Training: A Qualitative and Quantitative study of Premedical students, Medical students, and Physicians | Todd Meyers | Anthropology |
| Young | Jill | Behavioral & Social Sciences | | Susanne Brummelte | Psychology |
| Zissiz | Athena | Physical Sciences | Piercing the Canopy: Using reflective lasers to archeologically survey the jungles of Monsterrat | Krysta Ryzewski | Anthropology |