Student First Name	Student Last Name	Student Department	Research Project Title
Julia	Donato	Applied Communication Studies	Applied Communication Recruitment Effort and Materials Redesign
Andrew	Donkor	Applied Communication Studies	The Use of Social Media, Rhetorical, and Public Relations Strategies in Presidential Political Campaign Discourse: An Exploratory Study of Donald Trump's 2024 Presidential Campaign
Donya	Gollner-Hengehold	Interdisciplinary Studies	Kamala Harris and the changing the rhetoric on abortion: It's not a bad word.
Bukola	Adekola	Applied Health	HPV Self-Sampling and Prevention Practices of Cervical Cancer among Female Sex Workers in Ibadan, Nigeria.
Maryam Ayomide	Musa	Applied Health	Exploring the Psychological Impact of Constraints to Exclusive Breastfeeding on Working Mothers in Lagos, Nigeria.
Kevin Boniface	Ngowi	Applied Health	Assessing Knowledge, Attitudes, and Practices of Antimicrobial Resistance Among Healthcare Workers in Tanzania: A Cross-Sectional Study Using the Theory of Planned Behavior.
Glory Deborah	Omole	Applied Health	Vaping and exposure to secondhand smoke among adults in the United States
Archana	Tiwari	Applied Health	Assessment of Dietary Habits and its Impact on Mental Health Among International Students in the US
Amir	Hamamy Toosi	Art and Design	Exploring Reality and Imagination through Personal Perspective
Danny	Houk	Art and Design	Games People Play - MFA Thesis Exhibition
Alfia	Maha	Art and Design	Complexity of Motherhood
Miranda	Wagman	Art and Design	Unveiling Infertility
Ashleigh	Stults	Biological Sciences	Deciphering the dynamics of Bacteriophages and Bacteriophage Cocktails in the Tripartite Symbiosis with Paraburkholderia and Dictyostelium discoideum.
Ava	Austin	Chemistry	Study of the Remote Hetero Atom and Steric Effects on Temperature Dependence of Hydride Kinetic Isotope Effects in Solution
Soraya	Farhadiyan	Chemistry	Ca2+-dependent regulation of Calmodulin on Nox5 superoxide-generating activity
Bibesh	Pokhrel	Chemistry	Study of the temperature dependence of hydrogen kinetic isotope effect in sequential hydride transfer mechanism involving NADH models in solution
Kylie	Raasch	Chemistry	Large-Scale Synthesis of Pseudouridine Using an Immobilized Enzyme
Grishma	Basnet	Civil Engineering	Traffic Signal Condition Assessment for the City of Edwardsville
Anjon	Das	Civil Engineering	Delineation of Groundwater Potential Zones Using Remote Sensing, GIS and Multi- Criteria Decision Analysis Techniques in Dhaka District, Bangladesh
Houria	Naderian	Civil Engineering	Investigating the Effect of Junction Installation Details on Inductive Loop Detector Life span in Asphalt Pavement
Sajid Ahmed	Syed	Civil Engineering	Performance Evaluation of Bridge Barriers Reinforced with Corrosion-Resistant Materials
Shreejan	Pandey	Computer Science	Deep Reinforcement Learning in Autonomous Driving
Onyebuchi Stephanie	Ewa	Educational Leadership	Exploring the Mentorship Experiences of Black Female Undergraduates at Predominantly White Institutions
Ecaterina	Coman	Electrical & Computer Engineer	Drop Size Distribution Retrieval Using an Artificial Intelligence Method
Jimmy Jackson	Dimpor	Environmental Sciences	PFAS Contamination in Tap, Private Well, and Lake Water from Southern Illinois and Missouri
Andrew	Heaslet	Environmental Sciences	Midwestern Climate Policymaking on Twitter: Policy Entrepreneurs and Framing in the Debate that Led to Illinois' Climate and Equitable Jobs Act
Prakash	Joshi	Environmental Sciences	Molecular Interaction of Selenium and Toxic Metals in Shellfish
Abdul Jalil	Abdulahi	Industrial Engineering	Improving Warehouse Efficiency: Collaborative Drone Operations Using Linear Programming Models
Joseph	Baffoe	Industrial Engineering	Vibration Analysis of Pumps Using Low-Frequency Accelerometers to Eliminate Cavitation
Jared	Jess	Mechanical & Mechatronics Engr	SIUE's BODe - A Robotic Tour Guide
Neaman	Sohrabi	Mechanical & Mechatronics Engr	Monitoring a Pseudouridine Synthesis Process Using an Interdigitated MEMS Sensor and Electrochemical Impedance Spectroscopy (EIS)
Dikshita	Lama	Pharmacy	Design and Synthesis of 3-substituted 1,2,3,4-Tetrahydroisoquinoline Compounds to Target Sigma Receptors and Developing In-House Cell-based Calcium Assay
Kayode	Ajibose	Psychology	Investigating the impact of Work-Life Balance on Employee Turnover Intention: Using Employee Well-Being as a Mediating Variable
Abigail	Biehl	Psychology	Come as you are, as long as you're one of us: Exploring workplace atheist disclosure and employee ostracism perceptions.
Emma	Brandmeyer	Psychology	Thesis
Kaia	Ford	Psychology	Show Me The Money or Not: The Moderating Role of Gender on Salary Transparency and Job Satisfaction in the Workplace
Ryan	Hoefft	Psychology	The Curvilinear Relationship Between Anxiety and Task Persistence and The Moderating Role of Perfectionism
Zachary	Hudson	Psychology	The Effect of Emotional Labor on Burnout in Clerical Workers: The Moderating Effect of Organizational Culture Perception
William	Lawrence	Psychology	PRESENTEEISM AS A MODERATOR BETWEEN STRESS AND SLEEP: A REVIEW, PROPOSED MODEL, AND INITIAL EXAMINATION
Parker	Light	Psychology	To Disclose or Not To Disclose: The Impact on Referral Rates Following a Disclosure of Mental Health Treatment
Michaela	Wittlich	Psychology	Teacher Perceptions & Practices for Supporting Students with Learning Disabilities in Science Classrooms