Submitted By	Your Academic Department	Title
Mohammad Asaduzzaman	Applied Communication Studies (71000)	Impact of social media privacy management on romantic partners mental health
Astha Bista	Applied Health (71025)	The impact of caregiver's oral health related literacy, dental anxiety and other sociodemographic variables to their children's oral health status.
Elia May Burbidge	Applied Health (71025)	A Qualitative Approach to the Use and Perceptions of Mental Skills in Collegiate Hockey with the Consideration of Hockey Culture
Matthew Scott	Applied Health (71025)	Stereotype Threat and Mental Health in Black Student-athletes: A Critical Race Theory Perspective
Ibrahim Olabanji Bello	Biological Sciences (71450)	Investigating the Genetic Locus of a Mutant Gene in a Mushroom-forming Basidiomycete Fungus.
Oluwaseun Kelechi Adeleke	Biological Sciences (71450)	THE EFFECTS OF RAISING THE BITE ON THE MASSETER MUSCLE OF MASTICATION.
Sanaz Salarvand	Biological Sciences (71450)	Remote heavy group vibrational effects on hydrogen-donor/acceptor distances and temperature-dependence of kinetic isotope effects
Alieu M Kandeh	Chemistry (71850)	The Role of Calmodulin in NADPH Oxidase 5 (NOX5) Oligomeric States
Courtney Mayhew	Chemistry (71850)	Water quality monitoring, quantification, and characterization of Polychlorinated Biphenyls across the American Bottom
Emily Hubecky	Chemistry (71850)	Quantification of Sazetidine-A for the treatment of tinnitus
Forough Doustkhahvajari	Chemistry (71850)	Production of n-butanol from glucose using a microbial consortium
Jeremy Smalling	Chemistry (71850)	Synthesis, Characterization, and Electrochemistry of Ruthenium Salophen Nitrosyl Methoxide and Derivatives
Kennedy Epps	Chemistry (71850)	Synthesis and Infrared Spectroelectrochemistry of Some Aryloxy Complexes with Nitrosyl(tris(3,5-dimethylpyrazolyl)hydroborato)molybdenum(III)
Kevin Peoples	Chemistry (71850)	Determining the diet and contaminants exposure of local field mice species occupying historical disturbed habitats
Matarr Gaye	Chemistry (71850)	Synthesis and characterization of a homologous series of tris(pyrazolyl)borate tungsten nitrosyl complexes with para-substituted phenols
Nicholas McDonald	Chemistry (71850)	The expression, purification and characterization of the Ca2+-Binding domain of Dual oxidase (Duox)
Pratap Rijal	Chemistry (71850)	Solvent Viscosity Effects on the Temperature Dependence of the Primary Kinetic Isotope Effects for Hydride Transfer Reactions in solution.
Trevor Auten	Computer Science (72000)	Increasing the Effectiveness of Respondent-Driven Sampling by Surveying the Experiences of Women in STEM
Krishodar Bhakta Shrestha	Civil Engineering (71900)	Modelling of Ultra High Strength Concrete with Ultra High Strength Steel in ANSYS and Comparison with Experimental Results.
Narek Galustanian	Civil Engineering (71900)	Accurate Buckling Factor Calculation for Bridge Intermediate Columns
Madeline Schurman	Educational Leadership (72800)	A Safe Space for Our Students: Global Zone - an International Student Ally Program
Rodaina Tarek Mahmoud Mohamed Mousa	English Language and Literature (73200)	Radicalizing Home: A Study of Diaspora Women's Autobiography
Amy Zike	Environmental Sciences (73800)	Per- and Polyfluoroalkyl Substances Incineration Ban Policy Analysis
Catherine Oluwalopeye Ojewole	Environmental Sciences (73800)	Monitoring the occurrence of fecal indicator bacteria and waterborne disease pathogens in Horseshoe Lake and Dunlap Lake
Pratigyan Bhusal	Environmental Sciences (73800)	Examining Environmental Perception of Nepal Secondary Level Students Using Photovoice
Jessica Guldner	History (74750)	The Satanic Panic: American Myth, Moral Panic, and Civil Religion in the Postwar Period
Abdul Azeez Arisekola Lanihun	Pharmaceutical Sciences (76430)	Evaluation of the efficacy and safety of dapagliflozin as an adjunct therapy to insulin in a type 1 diabetes rodent model
Ousman Boye	Pharmaceutical Sciences (76430)	Design and Synthesis of Hexahydrobenz[e]Indoles as Selective Sigma2 Receptor Ligands for cancer therapy.
Rupesh Chandra Panta	Pharmaceutical Sciences (76430)	Study on adjunct effect of Dapagliflozin with Insulin on Kidney for Type 1 Diabetic Rats and comparing it with Control and Healthy group.
Chiadiemela Kanu	Psychology (77350)	Employee Selection Bias in Ethnic Names and Foreign Accents
Madelyn Jenkins	Psychology (77350)	Functionality Appreciation Intervention for Reducing Internalized Stigma in Overweight and Obese Populations
Natalie Blaies	Psychology (77350)	Minimizing Similar to Me Bias: How Similar to Me Bias and Rating Objectivity Affect Candidates' Perceived Hireability
Thomas Phillips	Psychology (77350)	Cognitive Impairment Within the Psychois Superspectrum
Cassadi Christenson	Psychology (77350)	The Relationship Between Screen Time, Depression, and Anxiety
	.,	
		TOTAL AMOUNT: