

Name	Presentation Assignment	Title
Arista, Lina	P1	Topographic Influence on Wind and Temperature Patterns: A Comparative Study of Molas Pass and the Animas Valley
Beal, Elizabeth	P1	Assessment of Dynamic Light Scattering for Detecting Galectin-3 Interactions with GM1-Enriched Liposomes
Beitle, Nicole	P1	Optimization of boride reduction of 3,5-disubstituted isoxazoles
Brancieri, Nick	P1	Elucidating Effects of Directed Evolution on Catalytic Ability of Kemp Eliminase Enzymes
Braun, Hayden	P1	Developing a Nonlinear Minimizer for Artificial Spin Ice
Capen, Grant	P1	Investigating the Multifactorial Localization of Np_F3829
Collinsworth, Todd	P1	The Development of Resilience in Young Children: Evaluating the Role of Early Self-Concept and Emotional Regulation
Delaney, Torah	P1	Examining MicroRNA miR-184 and the Role of Ion Binding in Cancers
Duncan, Steve; Brancieri, Nick	P1	Quantitation of Benzoic Acid in Shilajit via High Performance Liquid Chromatography
Flores, Nyah	P1	Aesthetics and Athletics: An Arts Intervention for Female Youth Volleyball Players
Gomez Rodriguez, Omar	P1	Omar Gomez Rodriguez Extraction of Insecticidal Phytochemicals from Silphium Integrifolium
Hampton, River	P1	The Narrative of [Sailor Name Here]: A South Sea Tragedy
Huckell, Emily	P1	Gait and Force Production Changes After Fatigue in Elite Endurance Athletes.
Hutfilz, Sarah	P1	Kinetics and rate law analysis of malachite green with hydroxide compounds at various temperatures

Kang, Sophia	P1	Motor Control Asymmetry During Dynamic Knee Valgus in Female Athletes with Unilateral ACL Reconstruction
Kearney, Izzy	P1	High Versus Low Experience: Foot Placement and Power Production in Rock Climbing
Kim, Songhyun	P1	Chemical Characterization and Fragrance Blending of Essential Oils from <i>Monarda fistulosa</i>, <i>Salvia apiana</i>, and <i>Picea pungens</i> for Cosmetic Applications
Kujawa-Levine, Lisa	P1	Sleep Quality and Cognitive Function in Midlife and Older Adults in the ARC Study
Lee, Gyuri	P1	Assessment of Biofilm Inhibition by <i>Andrographis paniculata</i> Extracts by Using Green Tea as a Positive Control
Leung, Chung	P1	Developmental Synthesis of Fluorinated Amodiaquine Analog
Lyons, Lily	P1	Optimizing Lipid Bilayer Formation to Study Protein Interactions with Model Cell Membranes
Malott, Caroline	P1	Evaluation of Priorities: A Novel Eating Disorder Prevention Program to Reduce the Overevaluation of Weight and Shape in College Women
Melton, Isabel	P1	The Love Between You and Your Pet: Is it Mutual?
Mital, Sophia	P1	Reactions of Pentafluoropyridine Leading to the Synthesis of Triazoles
Mongin, Lynn	P1	Exploring the role of male-derived, female-translated proteins (mdFTPs) on reproductive success in <i>Drosophila arizonae</i>.
Moore, Aidan; Coursey, Diamond	P1	Investigating the Role of Np_F3829 in the Hmp Chemotaxis System

Mulcahey, James	P1	QTAIM Analysis of Kemp Eliminase Active Site Cluster in Externally Applied Electric Fields
Pardo, Conner	P1	On the relationship between troubled sleep and its psychological sequelae in children and adolescents
Park, Michael	P1	Phenotypic Analysis of Fecundity Following Knockout of the Gene ARI\00758 in Drosophila arizonae
Parks, Sarah	P1	Who benefits from marriage? Gender differences in associations between marriage and well-being
Perez, Viviana	P1	Divine and Dangerous: Women's Connection to Nature as Voice, Power, and Resistance
Pintor, Jacob	P1	Reduction of pyrazine-containing heterocycles using NaBH4
Pooley, Keller	P1	How To Weaken the Arc Crust: Characterizing Fluid Sources and Budgets Using Triple Oxygen Isotopes in Tourmaline Across the Exhumed Brittle-Plastic Transition in the Atacama Fault System, Northern Chile
Rocca, Sofia	P1	Hormonal Contraceptive Use and Dynamic Knee Valgus in Female Athletes After Unilateral ACL Reconstruction
Stevens, Marin	P1	Tracking Pesticide Presence in Indoor Dust
Stout, Uriko	P1	Reverse Expansionism
Swift, Lily	P1	Spotted Owls Select Areas with Higher Canopy Cover in Sierra Nevada
Taylor, Emily; Jaeski, Ashley; Douillard, Gigi; and James, Alexis	P1	CRISPR-induced floral gene mutation as a means for genetic containment in poplar