

First Name	Last Name	First and Last Name of Faculty (or Staff) Mentor, do not put titles.	First and Last Names of other co-authors	Department	Project Title	Mode	Session Time	Code	Place	Indicate your level of undergraduate class or graduate student
William	Brethey	Micah Ross, Heather Wilson-Ashworth	Robbie Trewartha	Biology	Simulating Pandemics: The Educational Impact of Operation Outbreak's Role in Public Health	Oral	9:00-9:12	O1A-01	SC 206A	Senior undergraduate
Bailey	Green	James Taylor	Brooks Downey	Psychology and Counseling	Hands-on Neuroscience Outreach: Furthering K-12 Students' STEM Education	Oral	9:15-9:27	O1A-02	SC 206A	Senior undergraduate
Faith	McCoy	Zoe Thompson	Brianna McHoes	Biology	Food Restriction and Its Effect on Estrus Cycling in POMC-deficient Female Mice	Oral	9:30-9:42	O1A-03	SC 206A	Senior undergraduate
Clay	Duffin	Katelyn Malae		College of Humanities and Social Sciences	The Myth of the Zion Curtain: The Reality of How Utah Addressed the AIDS Epidemic	Oral	9:45-9:57	O1A-04	SC 206A	Senior undergraduate
Vrisha	Athithan	Sowmya Selvarajan - GIS Faculty		Concurrent Enrollment	Using Satellite Data to Analyze Turbidity Patterns in Utah Lake	Oral	10:00-10:12	O2A-01	SC 206A	Freshman undergraduate
Camden	Zirker	James Taylor	Seth Johnson	Psychology	Ethanol Preference in Madagascar Hissing Cockroaches	Oral	10:15-10:27	O2A-02	SC 206A	Senior undergraduate
Samantha	Angelovich	Paige Lowe	Jason Robb	College of Humanities and Social Sciences	Intersection of Neurodiversity, Sexual and Gender Diversity, and Sexual Health	Oral	10:30-10:42	O2A-03	SC 206A	Graduate Student
Elyse	Roberts	Jordan Allen		College of Humanities and Social Sciences	Understanding the Lived Experiences of Women with ADHD: Effects of a Late Diagnosis	Oral	11:00-11:12	O3A-01	SC 206A	
Myrna	Smith	Cyrrill Slezak	Hannah Jenkins	Department of Physics	A Pilot Study of a Clinical Concept Inventory and Self-Efficacy in Extracorporeal Shockwave Therapy (ESWT)	Oral	11:15-11:27	O3A-02	SC 206A	Junior undergraduate
Jasleen	Kaur	Christian Draper		Physics	Timing the Twinkle: Period Analysis of Variable Stars in NGC 188 and M36	Oral	11:30-11:42	O3A-03	SC 206A	Junior undergraduate
Chloe	Guerrero	Christian Draper	Christian Draper	Physics	Investigation of Changes in Emission Lines from Galaxies Through Time	Oral	11:45-11:57	O3A-04	SC 206A	Junior undergraduate
Hannah	Jenkins	Cyrrill Slezak	Myrna Smith	Physics	Enhancing Clinical Extracorporeal Shockwave Therapy (ESWT) Training through Embodied Learning in Extended Reality	Oral	11:00-11:12	O3B-01	SC 206B	Junior undergraduate
Jojo	Jensen	Kelsey Hixson-Bowles		English	AI-Assisted Food Advertising: A Crisis About to Accelerate	Oral	11:15-11:27	O3B-02	SC 206B	Sophomore undergraduate
Julia	Silveira	Dr Kelsey Hixson-Bowles	N/A	Psychology	Ovary-Acting? Not quite: Why PCOS Research Needs a Makeover	Oral	11:30-11:42	O3B-03	SC 206B	Sophomore undergraduate
Alexis	Patty	Darin Eckton		SLCC	Teacher Retention in Ghana	Oral	11:45-11:57	O3B-04	SC 206B	Junior undergraduate
Laureana	Lazarte	Alma Laney		Biology	Identification of plant viruses in Utah Gardens	Poster	9:00-9:55	P1-01	SB Atrium	Junior undergraduate
Angel	Garfield	Eric Domyan	Audrey Domyan, Salma Centeno	Biology	Putting Penguins' Relationships to the Test: Using Genetics to Test Pedigree Records at Zoos & Aquariums	Poster	9:00-9:55	P1-02	SB Atrium	Junior undergraduate
Joshua	Nilsson	Paul Dunn	Alivia Birch, Jaycie Peterson, Caroline Anderson, Zach Ullery, Leo Brandon	Biology	Investigating C. fluminea and P. gyrina Population Density in Relation to Water Quality at Utah Lake	Poster	9:00-9:55	P1-03	SB Atrium	Junior undergraduate
Nicole	Diepeveen	Zoe Thompson	N/A	Biology	Gut Microbial Composition and its Association with Voluntary Exercise	Poster	9:00-9:55	P1-04	SB Atrium	Senior undergraduate
Natalia	Frezzia	Sebastien Tauzin		Biology	How To Improve Online Group Dynamic?	Poster	9:00-9:55	P1-05	SB Atrium	
Ben	Van Noy	Lauren Brooks	Alex Hayes, Kelvin Morton, Kristopher Kai Paule,	Department of Biology	Mapping Antibiotic Resistance: A Survey of Microbial Contamination on the UVU Campus	Poster	9:00-9:55	P1-06	SB Atrium	Junior undergraduate
Brooke	Longman	Paige Lowe		Department of Psychology and Counseling	Words for Feeling: A Systematic Review of Linguistic Relativity and Its Effects on Emotion Processing in Children	Poster	9:00-9:55	P1-07	SB Atrium	Graduate Student
Alcira	Miles	Maddy Peterson	Audrey Bollard, Macie Nielson, Trevor Campbell	Department of Psychology and Counseling	Recall Me Maybe: The Effect of Stress on Memory	Poster	9:00-9:55	P1-08	SB Atrium	
Dani	Munds	James Taylor	Edward Fetzter, James Taylor	Department of Psychology and Counseling	Engaged Learning in Neuroscience: Creating Modules for Rural K-12 Outreach	Poster	9:00-9:55	P1-09	SB Atrium	Senior undergraduate
						Poster	9:00-9:55	P1-10	SB Atrium	
Isaac	Hansen	Matthew Paskett		Health Science	Study of the Effectiveness of Anatomical Learning Methods	Poster	9:00-9:55	P1-11	SB Atrium	Senior undergraduate
Marren	Williams	Vincent Rossi	Bryce Clawson	Physics	Calibration of a Fourier Goniometric Flow Cytometer	Poster	9:00-9:55	P1-12	SB Atrium	Junior undergraduate
Zoe	Poulson	Claudia Jorgenson	Natalie Rodearmel, Jaxon Lombardi	Psychology	Crunching Numbers: The Effect of a Calculation Task on the Stress Response	Poster	9:00-9:55	P1-13	SB Atrium	Senior undergraduate
Makayla	Moody	Paige Lowe		Psychology and Counseling	Guided Freedom: The Role of Directive Interventions in Child-Centered Play Therapy	Poster	9:00-9:55	P1-14	SB Atrium	Graduate Student
Tanner	Morris	Zoe Thompson	Sam Gadd	Science - Biology	Quantifying Estrogen in POMC-Deficient Female Mice	Poster	9:00-9:55	P1-15	SB Atrium	Senior undergraduate
Amy	Jeong	Megan Story-Chavez	Moroni Black	Social and Behavioral Science	AI Guidelines in Mental Health Practice: Thematic Policy	Poster	9:00-9:55	P1-16	SB Atrium	Graduate Student
Ashlee	Wiseman	Elyse Vaccaro		Biology	Reproductive Representation in Healthcare	Poster	9:00-9:55	P1-17	SB Atrium	Senior undergraduate
Adam	Phillips	Tara Bishop	Karla Andrade, Brooklyn Jurgens, Adam Memmott	Earth Science	From Age to Action: Developing Tools for Pinyon-Juniper Management	Poster	9:00-9:55	P1-18	SB Atrium	Senior undergraduate
Ken	Carter	Acacia Overono	Sarah Dayley	Psychology & Counseling	The Impact of Parasocial Bonds on Eyewitness Suggestibility to Misinformation	Poster	10:00-10:55	P2-01	SB Atrium	Senior undergraduate
Clayton	Taylor	Heath Ogden	Heath Ogden	Biology	Evolving Minds: Tracking students' Acceptance of Evolution Over Time	Poster	10:00-10:55	P2-02	SB Atrium	Junior undergraduate
Dragui	Salazar	Heather Wilson-Ashworth	Dominick Parker, Brittney Quijas, Micah Ross	Biology	Student Decision-Making in Simulated Outbreaks: Trends in Testing Behavior and Public Health Understanding	Poster	10:00-10:55	P2-03	SB Atrium	Junior undergraduate
Jali	Barrus	Micah Ross	Trevon Snoddy	Biology	Public Response and Knowledge Acquisition in Simulated Infectious Disease Outbreaks	Poster	10:00-10:55	P2-04	SB Atrium	Junior undergraduate
Marcellus	Midyette	Sara Flood		Biology	Thyroid Cancer Incidence in Utah	Poster	10:00-10:55	P2-05	SB Atrium	Senior undergraduate

Sebastian	Rios	Heather Wilson-Ashworth, Micah Ross	David Gallegos Rodriguez	Biology	Outbreak Prevention: Demographic Predictors of Decision-Making and Public Health Engagement During Simulated Epidemics	Poster	10:00-10:55	P2-06	SB Atrium	Junior undergraduate
Sicely	Bybee	Elyse Vaccaro		Biology	What Is Not Shown: Underrepresentation of Human Variation in the Integument System in Anatomy & Physiology Textbooks	Poster	10:00-10:55	P2-07	SB Atrium	Sophomore undergraduate
Connor	Sanderson	Heath ogden	Andrew budge	Biology	Improved evolution of the prong-gilled mayflies (leptophlebiidae)	Poster	10:00-10:55	P2-08	SB Atrium	Junior undergraduate
Gabriel	Owen	Lakshmi Viswanath		Chemistry	Synthesis and Structural Analysis of Novel Subphthalocyanine-Porphyrin Dyads With Diverse Peripheral Substituents	Poster	10:00-10:55	P2-09	SB Atrium	Junior undergraduate
Estelle	Stutsman	Paige Lowe		Department of Psychology and Counseling	THE THIRD-SPACE MODEL: A DISCURSIVE YOUTH BEHAVIORAL HEALTH PLAN	Poster	10:00-10:55	P2-10	SB Atrium	Graduate Student
Pedro	Del Valle	Joseph Jensen		Physics	Closing the Cosmic Gap: Calibrating the Distance Ladder with DECAM Observations	Poster	10:00-10:55	P2-11	SB Atrium	Junior undergraduate
George	McShinsky	Acacia Overono	Sydney Corey, Sarah Dayley, Ken Carter, Brianna Short, Rachel Arocho	Psychology	Read the Syllabus: An Exploration of AI Policies in Syllabi	Poster	10:00-10:55	P2-12	SB Atrium	Freshman undergraduate
Xander	Tolman	Maddy Peterson	Joe Duerden, Ryan Porter, Amber Sui	Psychology	Math Under Pressure	Poster	10:00-10:55	P2-13	SB Atrium	Junior undergraduate
Kate	Eliason	Chris Anderson	Cameron John	Psychology & Counseling Department	A study to discover the association between trauma and physical symptoms experienced by UVU students following a traumatic event	Poster	10:00-10:55	P2-14	SB Atrium	Senior undergraduate
Sadie	Jensen	Paige Lowe	Kristopher Greer	Psychology and Counseling	Developmental Impact of Cult Involvement on Children	Poster	10:00-10:55	P2-15	SB Atrium	Graduate Student
Zoe	Plaza	Paige Lowe		Psychology and Counseling	The Role of Family Accommodation in Childhood and Adult OCD	Poster	10:00-10:55	P2-16	SB Atrium	Graduate Student
Emma	Christensen	Rachel Arocho	Heather Kitchen, Megan Curtis, Rachel Arocho, Megan Story Chavez, Kaicee Postler	Social and Behavioral Sciences	Clinical Practice vs. Consumer Curiosity: AI's Expanding Reach in Reproductive Health	Poster	10:00-10:55	P2-17	SB Atrium	Senior undergraduate
Andrew	Budge	Heath Ogden		Biology	Liger: A Fast Supermatrix Concatenation Tool with Smart Taxon Matching	Poster	11:00-11:55	P3-01	SB Atrium	Junior undergraduate
Ryan	Reichman	Danielle Taylor	Max Strebler, Josh Fawson, Devin Taylor	Biology	Seizure susceptibility in Fetal Alcohol Spectrum Disorder using Drosophila melanogaster (fruit flies) as a model organism	Poster	11:00-11:55	P3-02	SB Atrium	Junior undergraduate
Blake	Bullock	Eric Domyan	Jake Hafen, Louis Hubbard, Jonathan Kinross, Noah Peterson, Jessica Richards	Biology	Bioremediation of Atrazine and PCBs through Genetic Engineering of Chlamydomonas reinhardtii	Poster	11:00-11:55	P3-03	SB Atrium	Junior undergraduate
Richard	Pooley	Colleen Hough	Jonah Nuetzel, MIMI Rios	Biology	CRISPR Designed Gene Modification of Tumor Suppressor Protein p53 within Ovarian Cancer Cells	Poster	11:00-11:55	P3-04	SB Atrium	
Daria	Breinholt	Nathan Goldfarb	Ian Ormsby	Chemistry	Development of Non-Toxic Proteasome Inhibitors for the Treatment of Cancer	Poster	11:00-11:55	P3-05	SB Atrium	Senior undergraduate
Daria	Breinholt	Nathan Goldfarb	Ian Ormsby, Nicholas Schumann	Chemistry	Development of Non-toxic Proteasome Inhibitors for the Treatment of Cancer	Poster	11:00-11:55	P3-06	SB Atrium	Sophomore undergraduate
Ethan	Kelley	Nathan Goldfarb		Chemistry	Differentiating TB from Respiratory Viruses Through Protease-Selective Substrates	Poster	11:00-11:55	P3-07	SB Atrium	Junior undergraduate
Zoe	Steele	Sally Rocks	Kit Campbell	College of Science	Determination of Microplastics in the Utah Snowpack	Poster	11:00-11:55	P3-08	SB Atrium	Senior undergraduate
Bella	Trionfo	Tyler Schnese		Department of Dance	Connecting to the Rhythm: Dance and Autism in Adulthood	Poster	11:00-11:55	P3-09	SB Atrium	Junior undergraduate
Miranda	Rose	Nicolas Clark	Dale Wagner, Andrew Creer	Department of Exercise Science	Misclassification of Adiposity by BMI in Senior Athletes	Poster	11:00-11:55	P3-10	SB Atrium	Junior undergraduate
Mason	Gordon	Tara Bishop	Christine Fowles, Lexi Olson, Hall Luacs, Ava Feltenberger, Feyan Hoffman, Samuel St. Clair, Tara B. B. Bishop	Earth Science	Fire and Native Rodent Consumer Effects on Dryland Seed Bank Dynamics	Poster	11:00-11:55	P3-11	SB Atrium	Senior undergraduate
Trinity	Larsen	Kate McPherson		Health Science	Helping Hands: The Psychological Necessity of Community in the Postpartum Period, How Doulas Contribute, and Existing Barriers	Poster	11:00-11:55	P3-12	SB Atrium	Senior undergraduate
Joshua	Tukuafu	Dr. Bonnie Anderson	Ayla Rayeneh	Physics	Study and Mitigation of Reverberation Time in Two Spaces at UVU	Poster	11:00-11:55	P3-13	SB Atrium	Freshman undergraduate
Carly	Lader	Benjamin Coughenour		Physics	Investigating the X-ray Source Population of the Milky Way With eROSITA and Gaia	Poster	11:00-11:55	P3-14	SB Atrium	Junior undergraduate
Ty	Wolfgramm	Joseph Jensen	Sydney Holt	Physics	Analysis of Surface Brightness Fluctuations in the Coma Cluster	Poster	11:00-11:55	P3-15	SB Atrium	Sophomore undergraduate
Camila	Wilson	Paige Lowe		Psychology and Counseling	Bridging the Accountability Gap: A Framework for Boosting Group Therapy Interest and Retention in Private Practice	Poster	11:00-11:55	P3-16	SB Atrium	Graduate Student
Kaha'i	Fa'alafua	Paige Lowe	N/A	Psychology and Counseling	Restorative Practices and Environments in Counseling	Poster	11:00-11:55	P3-17	SB Atrium	Graduate Student
Elliet	Leaver	Nicolas Clark	Mitch Olson, Dale Wagner, Andrew Creer	Exercise Science	Segmental Fat Distribution in Senior Athletes	Poster	9:00-9:55	P3-18	SB Atrium	Senior undergraduate

Stephanie	Morley	Morgan Rose-Marie		Art & Design, English	Devil's Tools	Readings	9:00-10:55	R01	SC 208	Senior undergraduate
Kayla	Gray	Morgan Rose-Marie		Creative Writing	Impossible Solutions	Readings	9:00-10:55	R02	SC 208	
Aurora	LaPorte	N/A		English	Violets	Readings	9:00-10:55	R03	SC 208	Senior undergraduate
Brandon	Pack	Stephen		English	Loaded Guns and Empty Graves	Readings	9:00-10:55	R04	SC 208	Senior undergraduate
Jack	Rosser	Jennie Hall		English	Two Mothers	Readings	9:00-10:55	R05	SC 208	Senior undergraduate
Joey	Banks	Morgan Rose-Marie		English	Hunter or Takedown Piece, Or Just a Record	Readings	9:00-10:55	R06	SC 208	Sophomore undergraduate
Maele	Bargeron	Morgan RoseMarie		English	Bound by Waves	Readings	9:00-10:55	R07	SC 208	Senior undergraduate
Rachel	Edgar-Overly	Morgan Rose-Marie		English	Inside the House: A Suburban Valley Family	Readings	9:00-10:55	R08	SC 208	Junior undergraduate
Tatum	Bunker	Stephen Gibson		English	He Who Grasps the Heel	Readings	9:00-10:55	R09	SC 208	Junior undergraduate
Ariah	Gilbert	Nicholas Bredie		English & Literature	The Assassin's Plague	Readings	9:00-10:55	R10	SC 208	Freshman undergraduate
Isabelle	Thompson	Morgan		English Creative Writing	Loud	Readings	9:00-10:55	R11	SC 208	Junior undergraduate
Natalie	Daley	Morgan Rose-Marie		Humanities	A Wild Hope: Selected Poems	Readings	9:00-10:55	R12	SC 208	Freshman undergraduate
Jason	Robb	Dr. Paige Lowe		Department of Psychology and Counseling	Affirming Neurodiversity and Gender Identity: Embracing the Intersectionality of Gender-Diverse Autistic Individuals	Roundtable +	9:00-9:55		SB Atrium	Graduate Student