RECOGNIZING EXCELLENCE

CELEBRATING UNDERGRADUATE EXCELLENCE

2019 UNDERGRADUATE SHOWCASE OF RESEARCH AND CREATIVE WORK

Oregon State University
GREETINGS

May 14, 2019

We are excited to have you join us for this celebration of undergraduate excellence! Here at Oregon State University (OSU), we encourage students to engage in faculty-mentored research and creative projects that inspire inquiry outside of the traditional classroom setting. Involvement in these experiences leads to the development of a number of important transferrable skills, including the ability to work collaboratively, think critically, and solve complex problems. In addition to these skills, students gain access to supportive faculty mentors who can help guide them into future careers.

OSU’s Office of Undergraduate Research, Scholarship and the Arts sponsors Celebrating Undergraduate Excellence, which provides students with an opportunity to showcase their research or creative work. We are especially proud of the diversity of projects displayed today, which span a wide range of academic disciplines and involve students at all levels of their programs. We are also excited to welcome virtual presentations from our OSU Ecampus online students, who are participating from around the country. We encourage you to interact with these students today, both in person and virtually, and join us in celebrating their impressive work!

Greg Heinonen
Undergraduate Research Coordinator
Office of Undergraduate Research Scholarship and the Arts
Academic Programs and Learning Innovation

Bethany Ulman
Student Success Coach
Ecampus
# TABLE OF CONTENTS

**Booth location by college**  
College of Agricultural Sciences  4  
College of Business  5  
College of Earth, Ocean, and Atmospheric Science  5  
College of Engineering  6  
College of Forestry  9  
College of Liberal Arts  9  
College of Public Health and Human Sciences  12  
College of Science  13  

**Booth location by name**  
17  

**Map of Expo**  
20
COLLEGE BOOTHS

COLLEGE OF AGRICULTURAL SCIENCES

Sonya Bedge — Booth #4
An Evaluation of Staffing Needs at the Health Clinic in Maunatlala, Botswana

Laurel Caldwell — Booth #5
Multidetector Computed Tomography of the Abdomen Disease in Goats

Brynley Cozzi — Booth #6
Sprasa is Immuno-Expressed in All Follicle Stages in Equine Ovaries

Camryn Flint — Booth #7
Luteinizing Hormone Receptor-Mediated Cell Proliferation in Isolated Canine Lymphoma Cells

Tasman Flora — Booth #8
Developing an Apgar Score for Lambs

Celine Huynh — Booth #9
Evaluating Biomarkers and Processes in Response to Polycyclic Aromatic Hydrocarbon Exposure in Diseased and Normal Human Bronchial Epithelium

Jui-Chieh Lee — Booth #10
Study of Regulatory Gene Auxin Response Factor 4

Amalia Lopez — Booth #11
Can Environmental Parameters Be Used to Predict the Streamflow Recession Analysis Exponent?

Elizabeth Puttman — Booth #12
Use of Platelet Rich Plasma for the Treatment of Subclinical Endometritis in Beef Heifers

Mackenzie Roberts — Booth #13
Genomic Testing Does Not Correlate with Performance Trait Phenotype in Crossbred Calves

Alexus Williams — Booth #14
What’s Normal: An Investigation into the Lumbosacral Spinal Anatomy of Quarter Horses

Melissa Hui Weng Wong — Booth #15
The Impacts of Aging and Military Service on Olfactory and Taste Function
COLLEGE OF AGRICULTURAL SCIENCES (CONT.)

Jasmin Yang — Booth #16
Substrate-Dependent Influence of Ascorbic Acid on Mechanism-Based
Inactivation of Potato Polyphenol Oxidase

Yadano Kumbi — Booth #17
Phytochemical Characterization of Fagonia Indica and its Effects on Mcf-7
Breast Cancer Cell Line

COLLEGE OF BUSINESS

Halli Briscoe — Booth #18
Athlink

Harry Herzberg, Dmytro Shabanov — Booth #19
Network.Iot By Pai

Bethany Mohler — Booth #20
The Willamette Valley Collective

Benjamin Steinhorn, Mitchell Stebner — Booth #21
Shoebio Inc.

COLLEGE OF EARTH, OCEANIC, AND ATMOSPHERIC SCIENCES

Nicole Acker — Booth #22
Using Deep-Sea Marine Sediments to Reconstruct Past Environments in the
Pacific Northwest

Adriane Burk — Booth #23
Sorting Out Taxonomic Confusions Within the Genus Clarias

Callie Covington — Booth #24
Examination of Variations in Localized Moss Habitat in Relation to
Atmospheric Heavy Metal Intake

Kristin Ericksen — Booth #25
Cmip6 Abrupt Carbon Dioxide Quadrupling Scenario: Analysis of Model
Output to Determine the Effect of Clouds

Erin Hennessy — Booth #26
Precipitation Variations and Variability in Atmospheric Circulation
Keira Johnson — Booth #27
Land Use Influence on Water Quality within the Oak Creek Watershed

Ara Lee — Booth #28
Investigation of Mixed Layer Properties Under the Sea Ice of the Arctic Ocean During the Year of 2011

Marika Stock — Booth #29
Nitrous Oxide Concentrations In Pre-800Ka Ice from the Allan Hills, Antarctica

Pha Truong Phan — Booth #30
Wintertime Circulation in the South China Sea: Comparison Between Taiwan and Vietnam

Ryan Westling, Chase Pettibone — Booth #31
Quantification of Antibiotic Resistant Bacteria Present at the OSU-Benton County Green Stormwater Research (OGSIR) Facility

Giulia Wood — Booth #32
The Effect of Time Since Harvest on Body Size of Osmia Lignaria in Managed Conifer Forests

College of Engineering

Jacob Gradwohl, Lauren Bugg, Chloe Johnston — Booth #1
Beyond Disney: Analysis of Race, Class, and Gender in German and Other Fairy Tale Film Adaptations

Nikita Mattingly — Booth #3
Ex-Situ Bioremediation with the use of a Unified Nanomachine Software

Will Wodrich, Aaliyah Fiala — Booth #30
An Algorithmic Approach to Generating a Specific Infinite Binary Trees

Logan Adams — Booth #33
The Impact of Drought on Stable Water Isotopes

Ley Aldinger — Booth #34
Time Perception in VR

Ana Aranda — Booth #35
Biogas Codigestion of Fats, Oils, and Greases With Varying Ammonia Concentrations
Anneli Brackbill — Booth #36  
Modeling the Spread of Nuclear Waste Through Different Medium

Peri Cabrales — Booth #37  
Using Training and Varied Placement of Trash Bins to Help Decrease OSU’s Overall Solid Waste Production

Min Chew — Booth #38  
Osutopia: Can it Alter Social Behavior?

Bryan Chun — Booth #39  
Engineering Low Cost Pb and Cd Free Carbon Quantum Dots

Amanda Crawford — Booth #40  
Usability Evaluation of the OSU Class Search Website

Eleanor Des Jardin — Booth #41  
Helios

Erin Drumm — Booth #42  
How Does Ocean Acidification Change Shell Thickness?

Summer Estes — Booth #43  
The Microbiota of Marine Fishes Produce Neuroactive Secondary Metabolites

Ashlynn Gallagher — Booth #44  
A Novel Approach to Diagnosing Zika: The Use of Silk Fibroin and 2D Paper Networks to Create a Temperature-Independent, Affordable Paper Test Strip

Sonica Gupta — Booth #45  
Developing User Friendly Interface to Spread the Use of Hidden Markov Models

Michael Haffner — Booth #46  
Advancements in Foot Design for Cassie, OSU’s Bipedal Robot

AnneMarie Hasbrook — Booth #47  
How Physical Interactions Between Tumors and Tissues Direct the Progression of Tumors

Mikayla Heston — Booth #48  
Rain or Shine
Ezra Kramer — Booth #49
Loom

Juichi Lee — Booth #50
Fire Escape Simulation and Large Asset Management Using Scripting

Matteo Liserre — Booth #51
Sap Hydrogel as a Fire Resistant Roofing Material: Application of Sodium Polyacrylate as a Single-Use Countermeasure in Residential Fire Suppression

Nicholas May-Varas, Rachel Unema, Jacob North, Kira Corbett, Cynthia Cruz Sanchez, Victoria Vasquez — Booth #52
Increasing Energy Production By Using the Byproducts of Plastic Degradation to Increase Crop Yields and Electrical Power Production

Rachel McAfee — Booth #53
Two-Color Laser Induced Fluorescence Measurements of Natural Convection in a Dielectric Fluid

Zachery McLaughlin — Booth #54
Human Well-Being: How Python Can Be Used in Unreal Engine 4 to Support a Better Work Environment for Users and Developers

Samuel Miller — Booth #55
Chitin Fibers of the Marine Diatom Cyclotella

Taiki Miyaishi — Booth #56
Investigating the Movement of Nanoplastics in the Environment

Ella Mudry — Booth #57
Build-Make-Learn

Connor Wilson — Booth #58
Hybrid Manufacturing

Rene Nagy — Booth #59
Methods for Effective Sonification of Geospatial Data in Virtual Environments

Thuy-Vy Nguyen — Booth #60
Using Virtual Reality to Model and Describe Environmental Impacts

Chalida Ruangrotsakun — Booth #61
Data Analysis for Swarm Robotics
Alyssa Sansom — Booth #62
Quantifying the Critical Chloride Threshold of Steel-Cementitious Systems Using Occrit Method

Colton Shaw — Booth #63
Mapping Forest Fire Risk on a Global Resolution

Timothy Slama — Booth #64
A Case Study in Augmented Reality as a Means for Early-Stage Customer Feedback in New Product Development

Azara Tilt — Booth #65
The Use of Virtual Reality for Product Assembly, Design, and Force Analysis

Khanin Udomchoksakul — Booth #66
Virtual Reality in Oregon Science Complex

Austin Warren — Booth #67
Design and Testing of a Helium-3 Negative Reactivity Insertion Prototype for the Treat Facility

Cindy Wong — Booth #68
Sustainable Feminine Hygiene Pads using Biodegradable Polymers

Taylor Barnett — Booth #69
The Perspectives of Female College Student Leaders on Gender Aspects in the Forest Sector

Samantha Shelton — Booth #70
Castle Family Forest Educational Activity Design

Lauren Bugg — Booth #2
Beyond Disney: Analysis of Race, Class, and Gender in German and Other Fairy Tale Film Adaptations

Rhys-Jasper Leon — Booth #29
Dreams and Demons

Ashley Ames — Booth #71
Trauma in Adolescence as a Predictor of Lower Facial Trustworthiness in Adulthood
Sydney Caleen — Booth #72
Information for All

Zachary Cummings — Booth #73
Aero-Space

Madison Gebhardt — Booth #74
How Profile Pictures Affect Source Perception

Prudence Graves — Booth #75
Stress, Anxiety, and Marijuana Use in Young Adult College Students

Katherine Haro — Booth #76
The Role of Perceived Facial Trustworthiness In Adolescent Boys’ Deviant Peer Relationships

Meghan Heineman — Booth #77
Working Memory and Interpersonal Sensitivity: The Development of an N-Back Task of Emotional Faces

Lena Hildenbrand — Booth #78
The Effects of Language on Cognitive Flexibility and Related Properties of Executive Functioning

Micaela Houston — Booth #79
Representation of Gender in Fraternity Freshman

Isabella Ellwin, Cole Parra — Booth #80
The Use of Discretion in Juvenile Justice

Maia Insinga, Autumn Kolzow — Booth #81
Cognitive Behavioral Therapy for Seasonal Affective Disorder

Makayla Johnson, Taylor Irvine, Meagan Smith — Booth #82
Success the Way You Want It: Could “Feeling Good” Be Your Ticket to the Life You Want?

Kelsey Ornelas, Meagan Smith — Booth #83
Are You Unknowingly Choosing to Sabotage Your Success? The Association Between Choosing Easy Goals & Performance
Meagan Smith — Booth #84
Freshmen Success Vs. Seniors Success: Is Self-Efficacy Associated with Bursts of “Happiness”?

Natalie MacMillan — Booth #85
Seeing Red: Is Perceived Negativity Projected onto the World?

Hannah Mather — Booth #86
Does Being Stressed Make You Appear Less Trustworthy?

Saki Nakai — Booth #87
Testing the Segmentation Effect of Multimedia Learning in a Biological System

Isabella Karabinas — Booth #88
The Psychophysiology of Empathy

Sydney Phu — Booth #89
The Mayo Clinic’s Regenerative Medicine Consultation Service: Patient Consultation as an Intervention for Stem Cell Tourism

Zosia Roberts — Booth #90
Examining the Effects Between Multimodal Learning and Visuospatial Ability

Bianca Robison, Erika Meusch — Booth #91
A Brain Event-Related Potential Study of Facial Attractiveness Judgment in the Absence of Attentional Resources

Diego Rodriguez — Booth #92
Differential Binding of The WWC Family

Shrida Sharma — Booth #93
Do Love Experts Know Love when They are Looking at it?

Lauren Silva — Booth #94
Did You See That? Consensus Versus Individual Perceptions on Emotional Intelligence Tests

Lillian Linder, Kristie Chok, Quinn Downey, Morgan Stosic — Booth #95
Love Language: Does Your Relationship Status Appear in Your Writing?

Morgan Stosic — Booth #96
Are Successful Nonverbal Communicators More Likable?
Lauren Stokes — Booth #28
Environmental Health Literacy

Sarah Blum, Anna Phillips — Booth #97
Research in the Field of Human and Child Development: Students’ Perspective

Victoria Boechler — Booth #98
Involvement of Autophagy in Electron Transport Flavoprotein Adaptations During Exercise and High Fat Feeding in Skeletal Muscle of Mice

Briana Bolster — Booth #99
Peak Vertical and Later Ground Reaction Forces During a Side Step Exercise in Older Adults

Jackson Brim-Edwards — Booth #100
Verification of Glucose Values Measured By a Handheld Glucometer During Insulin Sensitivity Testing in Sedentary Humans

Natasha Giulietti — Booth #101
Peak Vertical Ground Reaction Force on Dominant and Non-Dominant Limbs

Samantha Harris, Rony Koluda — Booth #102
Identifying Compounds in Centella Asiatica

Jason Hashimoto — Booth #103
Mitochondrial Supercomplex Analysis in Skeletal Muscle of Younger and Older Mice

Yulin Hu — Booth #104
Single Leg Stance Time During Hip Abduction Among Dominant and Non-Dominant Limbs in Older Adults

Amanda Martinez — Booth #105
Biomechanical Demands and Postural Control During Exercises Commonly Performed By Older Adults in Falls Prevention Programs

Matthew Paluska, Siana Liti — Booth #106
Stability of Palivizumab in Milk at 1, 2 and 24 Hours at 37ºc, 4ºc And RT

Mary Catherine Prater — Booth #107
Modeling Nitrate Exposure and Factors Affecting the Nitrate-Nitrite-Nitric Oxide Pathway Across the Lifespan
Indica Stephenson — Booth #108
Untitled

Tailee Targonan, Luna Nelson — Booth #109
Addressing Food and Housing Insecurity Among U.S. College Students

Allison Tep — Booth #110
Boldly Me Health Week: A Student-Led, Community-Based Intervention to Address Social Identity at Oregon State University

Ronald Thompson — Booth #111
Vertical Ground Reaction Force During the Forward Lunge for Dominant and Non-Dominant Limbs in Older Adults

Meghan Van Der Hyde — Booth #112
Peak Trunk Forward Flexion and Peak Ankle Dorsiflexion in Older Adults

Jooyoung Yeo, Kimberly Lane — Booth #113
Stability of Palivizumab in the Gastric Tract

Kirstin Yeomans — Booth #114
Cervical Cancer Prevention in Women Ages 21-65 in the United States

COLLEGE OF SCIENCE

Emi Ampo — Booth #115
Cell Culture and High Throughput Screening Methodology Development For Defining Cryoprotectant Toxicity Rates

Mahtab Brar — Booth #116
Genetic Distance and Aggressiveness in Anthopleura Elegantissima

Russell Campbell, Dustin Campbell — Booth #117
Use of Digital 3D Models in Natural History Research

Jorie Casey — Booth #118
Heavy Marijuana Use and Risky Decision-Making in Young Adult College Students

Morgan DeHaven — Booth #119
Comparison of Anesthetic Protocols for Canine Cesarean Section with Respect to Effects on the Dam and Offspring
Rachel DeVyldere — Booth #120
Analysis of the Effects of Bzatp Activated P2X7 Receptor on Map Kinase P38 Activation in Cell Death Pathway

Claire Dowd — Booth #121
Influence of Regional Climate on Habitat Loss and Habitat Fragmentation Effects on Pollination of Heliconia Tortuosa in a Costa Rican Network

Catherine Du — Booth #122
Mechanisms of Skeletal Muscle Insulin Resistance with Obesity and Reversal By Exercise

Erica Ewton — Booth #123
The Effects of X-Ray CT Scanning on Microbial Communities on Sediment Cores

Tori Fite — Booth #124
Labeobarbus Fishes

Molly Herinckx — Booth #125
Analyzing the Molecular Basis for Increased Antibiotic Production in S.Fungicidicus

Kaito Hioki — Booth #126
Identification of Potential Drug Targets in Cervical Cancer Using Small Interfering Rna

Jin Kiatvongcharoen — Booth #127
Simulating Dynein’s Walk Using Monte Carlo Methods

Sharon Kim — Booth #128
Nitrated Heat Shock Protein 90 (Hsp90) is Critical for Schwannoma Cell Survival and Proliferation

Logan Kleditz — Booth #129
Follicle Stimulating Hormone Receptors are Expressed in Ovine Liver, Heart, Kidney and Skeletal Muscle Tissues

Anna Le — Booth #130
A Look Into: The Student Involvement Guide

Dylan Lee — Booth #131
Gender Differences in Homecoming Experience and PTSD Symptoms of Vietnam War Veterans
Karen Lee — Booth #132
The Effects of Riluzole on Astrocytes from ALS Patients

Kelly Lee — Booth #133
The Use of Edaravone on Astrocytes from ALS Patients

Samantha Lesch — Booth #134
Determining the Removal Capacity of Antibiotic-Resistant Bacteria of Biochar from Stormwater

Younghan (Justin) Lim — Booth #135
Lignin Precursors as a Source of Polymer Synthesis

Gabrielle Lopez — Booth #136
Feline Morbidity

Brittany Martin — Booth #137
The Efficacy of Orius Insidiosus on Controlling Lygus Hesperus Populations in Quinoa

Donald McMahon — Booth #138
The Relationship Between the Rapid Assessment of Physical Activity Score and the Rating of Perceived Exertion in Older Adults

Anabel Mendoza — Booth #139
Exploration of Marine Arctic Bacteria as a Source for New Antibiotics

Nathaniel Neal — Booth #140
Organizing and Understanding the Bryconales Genus

Cooper Nicolaysen — Booth #141
Hilbert Transforms on the Unit Circle on the Plane R^2 In Terms Of Potential Theory On R^2

Rebecca Ott — Booth #142
Physics Teaching Practicum — A Three-Term Case Study

Julia Padilla — Booth #143
Biomass of North Carolina Wrack

Rishi Purohit, Hannah Kennedy, Shanelle Almeida, Silvarani Kosasih — Booth #144
Capture Attention: Does Individual Working Memory Capacity Predict Susceptibility to Attention Capture by Distractors?
Elizabeth Riutta — Booth #145
A Literature Review of Mmr: To Find a Solution

Alan Schultz — Booth #146
Neumann Boundary Value Problem with an Application to the Hilbert Transform on the Unit Circle on the Plane

Gautam Singh — Booth #147
Activation of the P38 Receptor

Ulises Solis Ocana — Booth #148
Analysis of Endogenous Glycopeptides in Human Milk

Jason Srey — Booth #149
Vorinostat Derivative Treatment Yields New Chalanilines from Chalara Sp. 6661

Aylmer Tan — Booth #150
Determining the Extraction Efficiency of Protein from Iron Oxide Minerals

Lindsay Unitan, Rylie Tiffin — Booth #151
Janus-Type Microfluidic Devices for Separation and Collection of Plasma from Blood

Karly Vial — Booth #152
Developing a Protein-Protein Interaction Assay Using Grapevine Protoplasts

Emma Weeks — Booth #153
Optimizing Pm2.5 Filter Extraction Methods

Ryan Wong — Booth #154
Simulation of Mechanical Waves in Heterogeneous Material

Sharlena Luyen — Booth #155
Untitled

Symon Ramos — Booth #156
A Study of Learning Effectiveness Between Augmented Reality and Traditional Methods in Crafting Origami
INDEX BY LAST NAME AND BOOTH NUMBER

Acker, Nicole — #22
*Adams, Logan — #33
Aldinger, Ley — #34
Almeida, Shanelle — #144
Ames, Ashley — #71
Aranda, Ana — #35
Barnett, Taylor — #69
*Bedge, Sonya — #4
Blum, Sarah — #97
Boechler, Victoria — #98
Bolster, Briana — #99
Brackbill, Anneli — #36
Brar, Mahtab — #116
Brim-Edwards, Jackson — #100
Briscoe, Halli — #18
Bugg, Lauren — #2
Burk, Adriane — #23
Cabrales, Peri — #37
Caldwell, Laurel — #5
Caleen, Sydney — #72
Campbell, Dustin — #117
Campbell, Russell — #117
*Casey, Jorie — #118
Chew, Min — #38
Chok, Kristie — #95
Chun, Bryan — #39
Corbett, Kira — #52
Covington, Callie — #24
*Cozzi, Brynley — #6
Crawford, Amanda — #40
Cruz Sanchez, Cynthia — #52
Cummings, Zachary — #73
DeHaven, Morgan — #119
Des Jardin, Eleanor — #41
*DeVyldere, Rachel — #120
Dowd, Claire — #121
Downey, Quinn — #95
Drumm, Erin — #42
Du, Catherine — #122
Ellwein, Isabella — #80
Ericksen, Kristin — #25
Estes, Summer — #43
*Ewton, Erica — #123
Fiala, Aaliyah — #30
Fite, Tori — #124
Flint, Camryn — #7
Flora, Tasman — #8
Gallagher, Ashlynn — #44
Gebhardt, Madison — #74
Giulietti, Natasha — #101
Gradwohl, Jacob — #1
Graves, Prudence — #75
Gupta, Sonica — #45
Haffner, Michael — #46
Haro, Katherine — #76
Harris, Samantha — #102
Hasbrook, AnneMarie — #47
Hashimoto, Jason — #103
Heinemann, Meghan — #77
Hennessy, Erin — #26
*Herinckx, Molly — #125
Herzberg, Harry — #19
Heston, Mikayla — #48
*Hildenbrand, Lena — #78
Hioki, Kaito — #126
Houston, Micaela — #79

*Honors College Student
Hu, Yulin — #104
Huynh, Celine — #9
Insigna, Maia — #81
Irvine, Taylor — #82
Johnson, Keira — #27
Johnson, Makayla — #82
Johnston, Chloe — #1
*Karabinas, Isabella — #88
Kennedy, Hannah — #144
Kiatvongchang, Jin — #127
Kim, Sharon — #128
Kleditz, Logan — #129
Koluda, Ronny — #102
Kolzow, Autumn — #81
Kosasih, Sivarani — #144
Kramer, Ezra — #49
Kumbi, Yadano — #17
Lane, Kimberly — #113
Le, Anna — #130
Lee, Ara — #28
Lee, Dylan — #131
Lee, Juichi — #50
Lee, Jui-Chieh — #10
Lee, Karen — #132
Lee, Kelly — #133
Leon, Rhys-Jasper — #29
Lesch, Samantha — #134
Lim, Younghan (Justin) — #135
Linder, Lillian — #95
Liserre, Matteo — #51
Liti, Siana — #106
Lopez, Amalia — #11
Lopez, Gabrielle — #136
Luyen, Sharlena — #155
MacMillan, Natalie — #85
Martin, Brittany — #137
Martinez, Amanda — #105
Mather, Hannah — #86
Mattingly, Nikita — #3
May-Varas, Nicholas — #52
McAfee, Rachel — #53
McLaughlin, Zachery — #54
McMahon, Donald — #138
Mendoza, Anabel — #139
Meusch, Erika — #91
Miller, Samuel — #55
Miyashi, Taiki — #56
Mohler, Bethany — #20
Mudry, Ella — #57
Nagy, Rene — #59
*Nakai, Saki — #87
*Neal, Nathaniel — #140
Nelson, Luna — #109
Nguyen, Thuy-Vy — #60
Nicolaysen, Cooper — #141
North, Jacob — #52
Ornelas, Kelsey — #83
Ott, Rebecca — #142
Padilla, Julia — #143
Paluska, Matthew — #106
Parra, Cole — #80
Petitbone, Chase — #31
Phillips, Anna — #97
Phu, Sydney — #89
Prater, Mary Catherine — #107
Purohit, Rishi — #144
Puttman, Elizabeth — #12
Ramos, Symon — #156
Riutta, Elizabeth — #145
Roberts, Mackenzie — #13
Roberts, Zosia — #90
*Robison, Bianca — #91
*Rodriguez, Diego — #92
Ruangrotsakun, Chalida — #61
Sansom, Alyssa — #62
Schultz, Alan — #146

*Honors College Student
Shabanov, Dmytro — #19
Sharma, Shrida — #93
Shaw, Colton — #63
Shelton, Samantha — #70
Silva, Lauren — #94
Singh, Gautam — #147
Slama, Timothy — #64
Smith, Meagan — #82, 83, 84
Solis Ocana, Ulises — #148
Srey, Jason — #149
Stebner, Mitchell — #21
Steinhorn, Benjamin — #21
Stephenson, Indica — #108
Stock, Marika — #29
Stokes, Lauren — #28
Stosic, Morgan — #95, 96
Tan, Aylmer — #150
Tangonan, Tailee — #109
Tep, Allison — #110
Thompson, Ronald — #111
Tiffin, Rylie — #151
*Tilt, Azara — #65
Truong Phan, Pha — #30
Udomchoksakul, Khanin — #66
Unema, Rachel — #52
*Unitan, Lindsay — #151
Van Der Hyde, Meghan — #112
Vasquez, Victoria — #52
Vial, Karly — #152
Warren, Austin — #67
Weeks, Emma — #153
Westling, Ryan — #31
Williams, Alexus — #14
Wilson, Connor — #58
Wodrich, Will — #30
Wong, Cindy — #68
Wong, Melissa Hui Weng — #15
*Wong, Ryan — #154

*Honors College Student