**Alma Mater**

_Hail To Thee, Our Alma Mater, Colorado State._

_Memories Are Everlasting Of This Place So Great!_

_May Thy Green And Gold Unite Us, Loyal Ever Be._

_Colorado State, Our Alma Mater, Hail, All Hail, To Thee._

**Colorado State University Seal**

The Colorado State University seal is a modification of the official State of Colorado Seal, approved by the first General Assembly of the State of Colorado on March 15, 1877.

The seal consists of the eye of God within a triangle, from which golden rays radiate. Below the triangle is a bundle of birch or elm rods, wrapped with a scroll and around a battle axe bound by thongs. The scroll is called a Roman fasces and is the insignia of a republican form of government. The bundle of rods bound together symbolizes strength, which is lacking in the single rod. The axe symbolizes authority and leadership. Below the scroll is the heraldic shield bearing across the top three snow-capped mountains. The lower half of the shield has two miner’s tools, the pick and sledge hammer, crossed on the ground.

As the University evolved, the seal was updated to reflect changes to the school’s name. The original name was the State Agricultural College. In 1935, the name changed to Colorado State College of Agricultural and Mechanical Arts. In 1957, the name was again changed – this time to Colorado State University.

The original seal was made of hand-tooled leather. Damaged during the campus flooding of 1938, the original border was cut away in a random and arbitrary fashion and stitched back down on a new piece of leather in a scallop-like manner, giving the seal its current appearance.
**Principles of Community**

The Principles of Community support the Colorado State University mission and vision of access, research, teaching, service and engagement. A collaborative and vibrant community is a foundation for learning, critical inquiry, and discovery. Therefore, each member of the CSU community has a responsibility to uphold these principles when engaging with one another and acting on behalf of the University.

**Inclusion:** We create and nurture inclusive environments and welcome, value and affirm all members of our community, including their various identities, skills, ideas, talents and contributions.

**Integrity:** We are accountable for our actions and will act ethically and honestly in all our interactions.

**Respect:** We honor the inherent dignity of all people within an environment where we are committed to freedom of expression, critical discourse, and the advancement of knowledge.

**Service:** We are responsible, individually and collectively, to give of our time, talents, and resources to promote the well-being of each other and the development of our local, regional, and global communities.

**Social Justice:** We have the right to be treated and the responsibility to treat others with fairness and equity, the duty to challenge prejudice, and to uphold the laws, policies and procedures that promote justice in all respects.

**Land Acknowledgment**

Colorado State University acknowledges, with respect, that the land we are on today is the traditional and ancestral homelands of the Arapaho, Cheyenne, and Ute Nations and peoples. This was also a site of trade, gathering, and healing for numerous other Native tribes. We recognize the Indigenous peoples as original stewards of this land and all the relatives within it. As these words of acknowledgment are spoken and heard, the ties Nations have to their traditional homelands are renewed and reaffirmed.

CSU is founded as a land-grant institution, and we accept that our mission must encompass access to education and inclusion. And, significantly, that our founding came at a dire cost to Native Nations and peoples whose land this University was built upon. This acknowledgment is the education and inclusion we must practice in recognizing our institutional history, responsibility, and commitment.
Fall 2020

Dear Graduates:

Congratulations! On behalf of everyone at CSU – our faculty, our staff, and your fellow graduates and students – I am so excited to celebrate your graduation from Colorado State with you. This is an extraordinary achievement. Savor it, and savor being able to call yourselves alumni of Colorado State University now too. Our alumni make up a worldwide fellowship of amazing people like you.

You leave here with the knowledge you’ll need to succeed in your chosen careers and the creativity and critical thinking you’ll need to be life-long learners. You will gain wisdom with every experience. You will be ready to transform yourselves when opportunities – and challenges – arise.

This past year certainly has presented you with some of those challenges. It has been like no other, for our CSU community and for the world. None of you could have planned for earning your degree amid a global pandemic: it required more effort, more focus, and more motivation. But you did it. Your perseverance has put you on a path to success; your resilient spirit will carry you forward.

As you move on to the next phases of your lives, you are and will remain members of the larger CSU community, characterized by your brilliant minds and great hearts. Ours is a community that extends across our nation and around the globe. And today, more than ever, the world needs your brilliance to confront its increasingly complex challenges.

Our community also has a powerful, shining, bold spirit – one of hope and optimism, one that will not be dimmed by those challenges. For 150 years it has endured, growing brighter and stronger, particularly in the face of adversity.

I am so, so proud of all of you, for your accomplishments as students, for your graduation, and for the amazing things I know you will achieve next. Know that you make all of us at CSU proud – today, tomorrow, and far into the future.

Warmly,

Joyce E. McConnell
President
### Table of Contents

**A History of Colorado State University** .......................................................................................................................... 7

**Board of Governors of the Colorado State University System** ................................................................................................................. 9

**University Leadership** ........................................................................................................................................................................... 9

**Armed Forces Commissionees** ................................................................................................................................................................. 10

- Spring, Summer, and Fall 2020 ................................................................................................................................................................. 10

**Graduate School** .................................................................................................................................................................................. 11

- Graduate Degrees Awarded, Spring 2020 ...................................................................................................................................................... 12
- Graduate Degrees Awarded, Summer 2020 .................................................................................................................................................. 24
- Candidates for Graduate Degrees, Fall 2020 .................................................................................................................................................. 28

**College of Agricultural Sciences** ............................................................................................................................................................... 36

- University Honors Scholar Awarded, Spring and Summer 2020 ............................................................................................................. 37
- Baccalaureate Degrees Awarded, Spring 2020 ............................................................................................................................................ 37
- Baccalaureate Degrees Awarded, Summer 2020 ........................................................................................................................................ 38
- Candidates for University Honors Scholar, Fall 2020 ............................................................................................................................... 39
- Candidates for Baccalaureate Degrees, Fall 2020 ................................................................................................................................. 39

**College of Business** .................................................................................................................................................................................. 40

- University Honors Scholar Awarded, Spring and Summer 2020 ............................................................................................................. 41
- Baccalaureate Degrees Awarded, Spring 2020 ............................................................................................................................................ 42
- Baccalaureate Degrees Awarded, Summer 2020 ........................................................................................................................................ 43
- Candidates for University Honors Scholar, Fall 2020 ............................................................................................................................... 44
- Candidates for Baccalaureate Degrees, Fall 2020 ................................................................................................................................. 44

**College of Health and Human Sciences** ..................................................................................................................................................... 45

- University Honors Scholar Awarded, Spring and Summer 2020 ............................................................................................................. 46
- Baccalaureate Degrees Awarded, Spring 2020 ............................................................................................................................................ 47
- Baccalaureate Degrees Awarded, Summer 2020 ........................................................................................................................................ 49
- Candidates for University Honors Scholar, Fall 2020 ............................................................................................................................... 50
- Candidates for Baccalaureate Degrees, Fall 2020 ................................................................................................................................. 50

**College of Liberal Arts** .................................................................................................................................................................................. 52

- University Honors Scholar Awarded, Spring and Summer 2020 ............................................................................................................. 53
- Baccalaureate Degrees Awarded, Spring 2020 ............................................................................................................................................ 54
- Baccalaureate Degrees Awarded, Summer 2020 ........................................................................................................................................ 57
- Candidates for University Honors Scholar, Fall 2020 ............................................................................................................................... 58
- Candidates for Baccalaureate Degrees, Fall 2020 ................................................................................................................................. 58
Colorado State University originated in 1870 when the territorial legislature established an agricultural college at Fort Collins. This school qualified for endowment under the Morrill Act of 1862, which provided federal land grants to academic institutions offering instruction in "such branches of learning as are related to agriculture and the mechanic arts" and promoting "the liberal and practical education of the industrial classes in the several pursuits and professions of life." Ideally, land-grant schools would make higher education more useful, accessible, and democratic.

Nearly a decade passed before classes began at Fort Collins, but in the interim, experimental work was conducted on the campus farm. How could the emerging modern sciences of physics, chemistry, and biology be applied to Colorado's distinctive agricultural conditions? Which were the most suitable methods of soil use, irrigation, crop selection, animal care, and pest control? Answers demanded careful study, which an agricultural experiment station would soon provide. Research thus preceded teaching.

On September 1, 1879, President Elijah E. Edwards and a two-member faculty welcomed the first students to the college. In the beginning, a single course of study served all, and the original graduating class – George H. Glover, Leonidas Loomis, and Libby Coy – received degrees on June 5, 1884. By the turn of the century, however, the curriculum included fully developed majors in agriculture, engineering, and home economics, along with fledgling graduate-level work. Dedicated faculty contributed to this development, among them James Lawrence, Clarence Gillette, Thedosia Ammons, and Elwood Mead. Mead, for example, introduced the first instructional program in irrigation engineering to be offered by an American college or university, and Lake Mead, Nevada, commemorates his subsequent professional esteem.

Outreach augmented research and teaching. Knowledge generated in Fort Collins could benefit Coloradans beyond the home campus, and in 1880, the college began offering farmers' institutes at various locations. Eventually, extension agents would provide locally focused service in all Colorado counties and launch enduring programs, such as 4-H. Research, teaching, and outreach were all key college activities when Charles A. Lory began a 31-year tenure as president in 1909. A former ditch rider, whose family had homesteaded in Colorado, Lory imbued the school with a commitment to practical education and service to the state. During his presidency, enrollments grew from 217 to 2,048, and the college developed into a well-rounded technical institution. By 1940, degrees were available in agriculture, engineering, home economics, veterinary medicine, forestry, vocational education, agricultural economics, and rural sociology. Notable faculty of the Lory era included Inga Allison, Lawrence Durrell, Walter J. Morrill, Isaac E. Newsom, Elizabeth Forbes, and Ruth J. Wattles.

These years also featured extracurricular activities and campus traditions. Fraternity and sorority life, Coach Harry Hughes' football teams, and painting the "A" all left indelible memories. So did the calamity of the Great Depression, which posed exceptional challenges for Colorado's land-grant institution as it worked to mobilize outreach support for the state's hard-hit rural areas.

American involvement in World War II threw normal college routines into disarray. Enrollments plummeted as students and faculty left Fort Collins for military service. Although the college remained open because of President Roy Green's success in bringing military training programs to the campus, national defense rather than collegiate goals prevailed. Research and extension efforts strongly emphasized agricultural output.

The post-war years saw an influx of veterans attending college on the G.I. Bill. In addition, Cold War tensions led to vastly augmented federal support for scientific research and training. Sponsored projects proliferated, as did graduate programs.

William E. Morgan, who became president in 1949, led the school's emergence as a modern educational institution. A prudent planner, he foresaw the need for major campus expansion, identified areas of excellence, and encouraged their development. In 1955, the college awarded its first Ph.D. degree (to Adrian R. Chamberlain) and two years later changed its name to Colorado State University. Curricular improvements in the liberal arts, library acquisitions, and international programs gave legitimacy to the title of "university."

During the 1960s, enrollments soared from 6,131 to nearly 17,000, enabling gifted teachers, such as Willard Eddy and Meyer Nathan, to influence numerous students. Young people of this era also seemed determined to exercise an influence of their own by challenging perceived injustices. Concerns about racism, military power, environmental despoliation, discrimination against women, and rules governing student behavior provoked protests.
Adrian R. Chamberlain succeeded William E. Morgan as president in 1969 amid campus unrest that culminated in the burning of the Old Main building in 1970. Chamberlain worked to consolidate university changes during a period of less rapid growth. By the conclusion of his 11-year tenure, the boom in American higher education had ended, along with the moral fervor of a youthful generation. Good jobs now elicited greater concern than good causes.

During the 1980s, Colorado State University faced many questions. Which programs would best serve a dynamic modern society? Could traditional commitments to agriculture and rural Colorado be balanced against escalating urban needs and international involvements? What role should computers and electronic networks play in facilitating education? The university addressed these and other critical issues despite administrative upheaval that featured three different presidents within a four-year period.

The 1990s imposed both new and traditional demands upon Colorado State University. Particularly notable was the flood of July 28, 1997. Despite devastating damage to the campus, including Morgan Library and the Lory Student Center Bookstore, CSU managed to start Fall Semester classes on time. This achievement reflected remarkable effort, which President Albert Yates defined as a challenge to make the university into “a better and stronger place in all of its dimensions.” During his 13-year presidency, which began in 1990, Yates provided leadership that significantly advanced this goal, seeking, in his words, to “always turn adversity to advantage.” CSU emerged from the flood with an enhanced sense of community, and its rebuilt campus was functionally and aesthetically superior to the earlier one. Under Yates, the quality of undergraduate and graduate education and research steadily improved, along with opportunities for women and underrepresented minorities. Faculty such as Temple Grandin, Stanley Shumm, George Seidel, Stephen Withrow, Diana Wall, and Holmes Rolston achieved international renown, thereby enhancing CSU’s scientific and scholarly stature.

Intercollegiate athletics also flourished. Sonny Lubick’s winning football program, formation of the Mountain West Conference, and unprecedented success for women’s teams highlighted this trend. Olympic champion swimmer Amy Van Dyken and basketball All-American Becky Hammon were among the school’s best-known athletes.

Recently, CSU, like most public universities, has been severely tested by state, national, and global economic problems, along with competition for students by peer institutions and proliferating online academic programs. It has responded by diversifying resources, maintaining fiscal stability, and pursuing appropriate goals. For example, environmentalism has become an institutional objective, rekindling CSU’s longstanding research and teaching expertise in this realm. The university has emphasized science, technology, engineering, and mathematics education, while concurrently promoting the values of international understanding and responsible community involvement. It has also launched a significant building program that initially benefited from bargain construction savings during the Great Recession and consistently low interest rates. Additions included: living-learning residence halls, technology-enabled classrooms, a totally refurbished Student Center, and an on-campus stadium. Rarely has CSU’s commitment to the “power of place” been more evident than in the transformational character of its campus during the past decade – functionally, aesthetically, and sustainably.

Anthony A. Frank, inaugurated as CSU’s president in 2009, facilitated these changes. A faculty member since 1993, he subsequently held key administrative positions and worked actively to advance institutional priorities that embodied its land-grant educational heritage. Frank’s ten-year presidency emphasized academic excellence and the principles of inclusion, service, and social justice – thus providing an excellent foundation for Joyce McConnell, who became the 15th president of the institution on July 1, 2019. Just a few months into this position (leading up to the 150th anniversary of CSU’s founding) McConnell introduced the Race, Bias and Equity Initiative – designed to promote a welcoming and safe environment for the entire campus community. In 2020, she has led the coordination of CSU research teams, administrators, and facilities staff in implementing proactive protocols to address the COVID-19 pandemic.

Today, tradition finds renewal in the academic ceremony of commencement – simultaneously celebrating past accomplishment, transition, and future promise. Since 1884, Colorado State University has bestowed 281,725 degrees. At present, 27,835 on-campus students, representing 102 nations, receive instruction from 1,896 faculty in eight separate colleges, plus the Graduate School. Research expenditures total $407.3 million annually. This vitality is rooted in a dynamic legacy that enables Colorado State University to address the challenges of the post-9/11 era. Historically, this school has embraced democratic opportunity, rewarded competence and merit, and instilled perseverance. It has advanced wisdom as well as knowledge. These values are crucial to sustaining human civilization in the 21st century.

– James E. Hansen II, Professor Emeritus of History
– Linda M. Meyer, Archivist, CSU Libraries
**Board of Governors of the Colorado State University System**

The Board of Governors consists of 15 members, 9 of whom are appointed by the governor of Colorado to serve four-year terms as voting members. Voting members may be appointed to a maximum of two four-year terms. The 6 non-voting members represent Colorado State University, Colorado State University-Pueblo, and Colorado State University-Global Campus. One faculty member and one student leader are representatives from each university.

Nancy R. Tuor, Chair
Kim Jordan, Vice Chair
Dean Singleton, Secretary
Jane Robbe Rhodes, Treasurer
Polly Baca
Russell DeSalvo III
Nathaniel “Nate” Easley, Jr.
Steven Gabel
Armando Valdez

Stephanie Clemons, Faculty Representative, Colorado State University (Non-Voting Member)
Neb Jaksic, Faculty Representative, Colorado State University-Pueblo (Non-Voting Member)
Harriet Austin, Faculty Representative, Colorado State University-Global Campus (Non-Voting Member)
Hannah Taylor, Student Representative, Colorado State University (Non-Voting Member)
Hanna Douglass, Student Representative, Colorado State University-Pueblo (Non-Voting Member)
Nicole Hulet, Student Representative, Colorado State University-Global Campus (Non-Voting Member)

**Colorado State University Leadership**

Dr. Anthony A. Frank, Chancellor of the Colorado State University System
Ms. Joyce E. McConnell, President of Colorado State University
Dr. Mary Pedersen, Provost and Executive Vice President
Mr. Brett Anderson, Special Advisor to the Provost and Interim Director, Translational Medicine Institute
Mr. Brandon Bernier, Vice President for Information Technology
Ms. Yolanda Bevill, Vice President for University Communications
Dr. Sue Doe, Chair, Faculty Council
Ms. Kathleen Fairfax, Vice Provost for International Affairs
Dr. Blanche M. Hughes, Vice President for Student Affairs
Dr. Sue James, Vice Provost for Faculty Affairs
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Mr. Jason Johnson, General Counsel, Office of the General Counsel
Ms. Lynn Johnson, Vice President for University Operations and Chief Financial Officer
Dr. Kelly Long, Vice Provost for Undergraduate Affairs
Ms. Jannine R. Mohr, Deputy General Counsel
Dr. Blake Naughton, Vice President for Engagement and Extension
Ms. Mary Ontiveros, Vice President for Diversity
Mr. Joe Parker, Director of Athletics
Dr. Alan S. Rudolph, Vice President for Research
Dr. Mary Stromberger, Vice Provost for Graduate Affairs and Dean of the Graduate School
Ms. Leslie Taylor, Vice President for Enrollment and Access
Dr. Kim Tobin, Vice President for University Advancement
Ms. Karen Estlund, Dean of CSU Libraries
Dr. John P. Hayes, Dean of the Warner College of Natural Resources
Dr. David I. McLean, Dean of the Walter Scott, Jr. College of Engineering
Dr. Janice L. Nerger, Dean of the College of Natural Sciences
Dr. James Pritchett, Dean of the College of Agricultural Sciences
Dr. Mark D. Stetter, Dean of the College of Veterinary Medicine and Biomedical Sciences
Dr. Beth Walker, Dean of the College of Business
Dr. Ben Withers, Dean of the College of Liberal Arts
Dr. Lise Youngblade, Dean of the College of Health and Human Sciences
Armed Forces Commissionees
Spring 2020

Air Force Commissionees
Ash, Logan R.
Brown, William E.
Calvert, Jacob L.
Davis, Emerson O.
DeSantis, Corey A.
Desmarais, Malia E.
Dunne, Isaac I.
Eccher, Charles M.
Inglee, Luke P.
Joshi, Aaditya P.
Knab, Robert A.
Latimer, Taylor C.
Mill, Mason R.
Seabloom, Preston J.
Skarban, Benjamin O.
Southwell, Jared A.
Vesey, Donovan K.
Yaros, Alexander H.

Army Commissionees
Cupit, Darien J.
Eggleston, Maureen E.
Klapper, Conlan K.
Lindry, Tyler A.
Little, Brennan D.
Mallette, Samuel A.
Marvin, Cody W.
Pieper, Kyle
Rauchfuss, Brandon C.
Reynolds, Andrew A.
Therrien, Courtney N.
Wilgus, Aidan L.

Armed Forces Commissionees
Summer 2020

Army Commissionees
Armstrong, Sierra
Black, Kalie
Griffin, Joshua
Guitteau, Trey
Miller, Hank
Sanchez, Vincent

Armed Forces Commissionees
Fall 2020

Air Force Commissionees
Durham, Grady
Mascio, Anthony

Army Commissionees
Anderson, Aubri
Gilbert, Griffin
Rohlf, Andrew
Smith, Sydney
Class of 2020

Graduate School
GRADUATE SCHOOL
Dean Mary Stromberger

DOCTOR OF PHILOSOPHY
Applied Developmental Science
Schworer, Emily Katherine
Adviser(s): Deborah Felder
Dissertation: Foundations of Executive Function in Down Syndrome
Smith, Amy Danielle
Adviser(s): Kelly Quirk
Dissertation: Detection of Unhealthy Communication Patterns in Romantic Relationships

Atwood, Samuel Alexander
Adviser(s): Sonja Kreidenweis-Dandy
Dissertation: Variability in Observed Remote Marine Aerosol Populations and Implications for Haze and Cloud Formation
Brewer, Jared Fremont
Adviser(s): A. R. Ravishankara and Emily Fischer
Dissertation: Ketones in the Troposphere: Studies of Loss Processes, Emissions, and Production
Drager, Arxel Jacob
Adviser(s): Sue Van Den Heever
Dissertation: Response of Convective Cold Pools and Precipitation to Changes in Soil Moisture
Hodshire, Anna Lily
Adviser(s): Jeffrey Pierce and Shantara Jathar
Dissertation: From Forests to the Remote Ocean to Smoke Plumes: Aerosol Microphysics in Diverse Environments
Lassman, William
Adviser(s): Jeff Collett Jr and Jeffrey Pierce
Dissertation: Using Modelling Tools to Advance the Understanding of Ammonia Dry-Deposition and Bidirectional Flux Processes Next to Large Animal Feeding Operations
Marinescu, Peter James
Adviser(s): Sonja Kreidenweis-Dandy and Sue Van Den Heever
Dissertation: Observations of Aerosol Particles and Deep Convective Updrafts and the Modeling of their Interactions
Rivoire, Louis Noel Jean
Adviser(s): Knapp and Thomas Birner
Dissertation: Origins and Impacts of Tropopause Layer Cooling in Tropical Cyclones
Ronalds, Bryn
Adviser(s): Elizabeth Barnes Keys
Dissertation: Impacts of Arctic Warming and Sea Ice Loss on the Northern Hemisphere Mid-Latitude Large-Scale Circulation

Atwood, Samuel Alexander
Adviser(s): Sonja Kreidenweis-Dandy
Dissertation: Variability in Observed Remote Marine Aerosol Populations and Implications for Haze and Cloud Formation
Brewer, Jared Fremont
Adviser(s): A. R. Ravishankara and Emily Fischer
Dissertation: Ketones in the Troposphere: Studies of Loss Processes, Emissions, and Production
Drager, Arxel Jacob
Adviser(s): Sue Van Den Heever
Dissertation: Response of Convective Cold Pools and Precipitation to Changes in Soil Moisture
Hodshire, Anna Lily
Adviser(s): Jeffrey Pierce and Shantara Jathar
Dissertation: From Forests to the Remote Ocean to Smoke Plumes: Aerosol Microphysics in Diverse Environments
Lassman, William
Adviser(s): Jeff Collett Jr and Jeffrey Pierce
Dissertation: Using Modelling Tools to Advance the Understanding of Ammonia Dry-Deposition and Bidirectional Flux Processes Next to Large Animal Feeding Operations
Marinescu, Peter James
Adviser(s): Sonja Kreidenweis-Dandy and Sue Van Den Heever
Dissertation: Observations of Aerosol Particles and Deep Convective Updrafts and the Modeling of their Interactions
Rivoire, Louis Noel Jean
Adviser(s): Knapp and Thomas Birner
Dissertation: Origins and Impacts of Tropopause Layer Cooling in Tropical Cyclones
Ronalds, Bryn
Adviser(s): Elizabeth Barnes Keys
Dissertation: Impacts of Arctic Warming and Sea Ice Loss on the Northern Hemisphere Mid-Latitude Large-Scale Circulation

Additional Dissertations:

Biography

Biology

Botany
Friedman, Michael Maurice
Adviser(s): Daniel Bush
Dissertation: Identification of a Gene that Makes Plants Gigantic-1: Characterization of mpg1, a Novel Mutant of Rice

Biomedical Sciences
Ali, Ashgar
Adviser(s): Gerrie Bouma and Quint Winger
Dissertation: Gene Regulation by LET-7 Micronas during Human and Sheep Placental Development

Cell and Molecular Biology (Graduate Degree Program in)

Cell and Molecular Biology
Svensden, Joshua Michael
Adviser(s): Tan Montgomery
Dissertation: Small RNA Methylation in Caenorhabditis Elegans

Chemical and Biological Engineering

Chemical Engineering
Chagthell, Jeremy F
Adviser(s): Kenneth Reardon and Susan De Long
Dissertation: "Biophilomiques": Functional Protein Expression in Biofilm Biotechnologies Revealed by Quantitative Proteomics
Boyle, Breit Michael
Adviser(s): Garrett Miyake
Dissertation: Fundamental and Applied Studies of Polymeric Photonic Crystals: The Role of Polymer Architecture and 3D Printing
Buss, Bonnie Leigh
Adviser(s): Garrett Miyake
Dissertation: Mechanistically-Guided Advancement of Photoinitiated Organocatalyzed Atom Transfer Radical Polimerization
Deibinson, Russell Bruce
Adviser(s): Martin McCullagh
Dissertation: Allotetly of the Flavivirus NS3 Helicase and Bacterial IGPS Studied with Molecular Dynamics Simulations
Dolowiski, Ryan Daniel
Adviser(s): Andy McNally
Dissertation: Site-Selective Functionalization of Azines and Polyazenes via Heterocyclic Phosphonium Salts

Chemistry

Chemistry
Henning, Chryle Nicole
Adviser(s): Debbie Crans
Dissertation: Analytical Spectroscopy Method Development to Study Mechanisms of Alzheimer's and Tuberculosis Diseases
Boyle, Breit Michael
Adviser(s): Garrett Miyake
Dissertation: Fundamental and Applied Studies of Polymeric Photonic Crystals: The Role of Polymer Architecture and 3D Printing
Buss, Bonnie Leigh
Adviser(s): Garrett Miyake
Dissertation: Mechanistically-Guided Advancement of Photoinitiated Organocatalyzed Atom Transfer Radical Polimerization
Deibinson, Russell Bruce
Adviser(s): Martin McCullagh
Dissertation: Allotetly of the Flavivirus NS3 Helicase and Bacterial IGPS Studied with Molecular Dynamics Simulations
Dolowiski, Ryan Daniel
Adviser(s): Andy McNally
Dissertation: Site-Selective Functionalization of Azines and Polyazenes via Heterocyclic Phosphonium Salts

Civil and Environmental Engineering

Civil Engineering
Hassanzadeh Goralakhi, Mohammad Reza
Adviser(s): Chris Bareither
Dissertation: Hydrological Assessment of Field-Scale Geoosate and Wate Rock Test Piles
Waheed, Saddam Qahtan
Adviser(s): Neil Grigg
Dissertation: Long-Term-Robust Adaptation Strategies for Reservoir Operation Considering Magnitude and Timing of Climate Change: Application to Djiyala River Basin in Iraq

Clinical Sciences

Clinical Sciences
Summers, Stacie C
Adviser(s): Michael Lappin
Dissertation: Assessment of Novel Causes and Investigation into the Gut Microbiome in Cats with Chronic Kidney Disease

Computer Science

Computer Science
Budgata, Waizd Seend
Adviser(s): Sangini Pallicaraka and Shrideep Pallicaraka
Dissertation: Leveraging Ensembles: Balancing Timeliness and Accuracy for Model Training over Voluminous Datasets
Fan, Chenyuu
Adviser(s): Christos Papadopoulos and Craig Partridge
Dissertation: Measuring Named Data Networks
Gharabeh, Manal Hamed
Adviser(s): Christos Papadopoulos and Craig Partridge
Dissertation: Characterizing the Visible Address Space to Enable Efficient Continuous IP Geolocation

Ecology (Graduate Degree Program in)

Ecology
Barosh, Theresa Ann
Adviser(s): Paul Ode
Dissertation: Plant Mediated Interactions among Gall Forming Insects
Leach, Clayton R
Adviser(s): Colleen Webb
Dissertation: Big Fish Start Small
Mckee, Clifton Dyer
Adviser(s): Colleen Webb
Dissertation: Evolutionary and Ecological Processes in Microparasite Communities of Bats
Mosier, Samantha L
Adviser(s): Francesco Cotauro and Keith Paustian
Dissertation: Mechanisms and Management for Soil Carbon Sequestration

Mattson, Max Atticus
Adviser(s): Amber Krummel and Martin McCullagh
Dissertation: Implicit Solution using the Superposition Approximation Applied to Many-Atom Solvents with Static Geometry and Electrostatic Dipole
McCarthy, Blaine G
Adviser(s): Garret Miyake
Dissertation: Development of N-Aryl Phenoxazines as Strongly Reducing Organic Photoredox Catalysts
Pacak, Arnold
Adviser(s): Jamie Neilson and Melissa Reynolds
Dissertation: Local Structure Studies in Functional Materials and Self-Regulated Learning Interventions in General Chemistry Courses
Tapa, Jesus Bernal
Adviser(s): Melissa Reynolds
Dissertation: Development of Mass Spectrometry Techniques for Analysis of Biomedical Systems
Todd, Paul Kendrick
Adviser(s): Jamie Neilson
Dissertation: Enabling and Understanding Low-Temperature Kinetic Pathways in Solid-State Metathesis Reactions

Graduate Degrees Awarded

Spring 2020
Human Dimensions of Natural Resources
Jones, Megan Soobhan
Adviser(s): Jennifer Solomon and Tara Teel
Dissertation: Using Systems Approaches to Understand Women's Conservation Leadership and Urban Residents' Wildscape Behavior

Microbiology, Immunology, and Pathology
Asay, Bryce Clifford
Adviser(s): Anne Lenear
Dissertation: Targeted Computational Analysis of the CHER/FEJ Mouse Model for Drug Efficacy Testing
Dawson, Clinton Christopher
Adviser(s): Richard Saydrn
Dissertation: Molecular Characterization of Novel Transcription of Antisense Toxin-Antitoxin RNA in Regulating Mycobacterium Tuberculosis
Johnson, Valerie A.
Adviser(s): Mark Zabel and Steven Dow
Dissertation: Immune Modulatory and Antimicrobial Properties of Mesenchymal Stromal Cells Delivered Systemically

Physics
Gilbert, Jonathan Robert
Adviser(s): Jacob Roberts
Dissertation: Near-Resonant and Resonant Light in Ultrasound Gases
Lauxier, Joshua D.
Adviser(s): Jose de la Venta Granda
Dissertation: Studies of Tuning Magnetic Properties of Ferromagnetic Heterostructures

School of Education
Education and Human Resource Studies
Barry, Karla Dickinson
Adviser(s): Gene Gloeckner and Leann Kaiser
Dissertation: How Managers Perceive Coaching their Direct Reports for Performance Improvement: A Phenomenological Study
Burgoon, Jared Michael
Adviser(s): Gene Gloeckner and Jon Elliott
Dissertation: Exploring the Equity Climate of Construction Education in the Land Grant System: A Mixed Methods Study
Carmona, Joselina
Adviser(s): OrYan Poon
Dissertation: Confrontes Y Consejos De Tres Mujeres: How Chicanas/Latinas Navigate, Negotiate, and Resist Hegemonic Structures Within Higher Education
Davis, Rodrigo M.
Adviser(s): Carole Makela
Dissertation: Hispanic Male Students: Changing Majors and Predictors of Graduation at St. Petersburg College
Dewsnap, Michael Andrew
Adviser(s): Sue Lynham
Dissertation: Exploring the Nature of Physician Leadership for Family Medicine Resident Physicians: A Phenomenological Study
Greenwell, Craig Russell
Adviser(s): Carole Makela
Dissertation: Exploring the Lenses® Framework: Regenerative Design for the Built Environment
Jacques, Tammy Wells
Adviser(s): Linda Kuk
Dissertation: A Phenomenological Study of the Organizational Commitment of New Student Affairs Professionals

LaFond, Kathleen Kay
Adviser(s): Louise Jennings
Dissertation: Supporting Student Engagement and Learning through the Dialogic-Inquiry Activity of Written Conversations in an Elementary Classroom: An Ethnographic Case Study
Mauney, Angela Yvonne
Adviser(s): Don Quick and William Timpson
Dissertation: Lived Experiences of Nontraditional African-American Female Students in a Community College
Sullivan, Joanne Michelle
Adviser(s): James Folkestad
Dissertation: An Investigation into the Relationship Between Project Managers' Ambiguity Tolerance and Preferred Project Dimensions in Healthcare: A Quantitative Exploratory Study
Welker, Alyson Page
Adviser(s): Louise Jennings
Dissertation: Online Writing Research in the Upper-Division Composition Classroom: Constructions of Social Engagement and Critical Dialogue
Whitehead, Lowell
Adviser(s): Carole Makela
Dissertation: Academic Engagement: University Student Athletes Meta-Analysis

School of Social Work
Social Work
ElArabi, Abdouhmid Mohamed
Adviser(s): Victoria Buchanan
Dissertation: Youth Aged out of Care: Their Perceptions of their Experiences in Out-of-Home Care
Richards, Regina Diane
Adviser(s): Victoria Buchanan
Dissertation: Underrepresented Minority Medical (URM) Students: A Social Work Approach to Identifying Factors Affecting their Experience

Sociology
Mordy, Megan
Adviser(s): Lori Pook
Dissertation: Weighted Aspirations: Becoming a Teenage Dropout in El Salvador
Walker, Alexandra Jennifer Naday
Adviser(s): Tara Shelley
Dissertation: Dosage Matters: The Role of Community Corrections Interventions on Client Recidivism

Statistics
Cao, Meng
Adviser(s): F. Jay Breidt and Wen Zhou
Dissertation: Statistical Modeling and Inference for Complex-Structured Count Data with Applications in Genomics and Social Science

MASTER IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT
Arts Leadership and Cultural Management
Askey, Conrad Lewis
Adviser(s): Michelle LaQuatra
Baron, Jennifer Randee
Adviser(s): Michelle LaQuatra
Carpenter, Bonnie Marie
Adviser(s): Michelle LaQuatra
Estlinger, Linda Lee
Adviser(s): Michelle LaQuatra
Hill, Mikaela Merrill
Adviser(s): Michelle LaQuatra
Jameson, Jordan Albright
Adviser(s): Michelle LaQuatra
Jay, Jenna Sue
Adviser(s): Michelle LaQuatra
Lourdes, Mary Caroline
Adviser(s): Michelle LaQuatra
Ninivaggi, Katie Scarlett
Adviser(s): Michelle LaQuatra
Pendre, Amie Lynn
Adviser(s): Michelle LaQuatra
Ryan, Chelsea
Adviser(s): Michelle LaQuatra
Sesay, Aminata Lamin
Adviser(s): Michelle LaQuatra
Addiction Counseling
Gillis, Margaret Eileen
Adviser(s): Brad Conner and Mark Prince
Groenhoven, Ingrid Natalia
Adviser(s): Brad Conner and Mark Prince
Llamas, Robert
Adviser(s): Brad Conner and Mark Prince
Peters, Brian M.
Adviser(s): Brad Conner and Mark Prince
Ranson, Alyssa Dawn
Adviser(s): Brad Conner and Mark Prince
Sneed, Morgan Ladd
Adviser(s): Brad Conner and Mark Prince
Tomlinson, Kendra Michelle
Adviser(s): Brad Conner and Mark Prince
Williams, Christopher Scott
Adviser(s): Brad Conner and Mark Prince

MASTER OF ACCOUNTANCY
Accountancy
Adviser(s): Derek Johnston
Aertker, Edward Christopher
Adviser(s): Derek Johnston
Brienza, Brianna Marie
Adviser(s): Derek Johnston
Callahan, Brian Davis
Adviser(s): Derek Johnston
Corneliussen, Jordan M.
Adviser(s): Derek Johnston
Davis, Alyssa Sue
Adviser(s): Derek Johnston
Gorman, Ashley Rosa
Adviser(s): Derek Johnston
Grulke, Sharayah Vinka
Adviser(s): Derek Johnston
Haack, Sydney A.
Adviser(s): Derek Johnston
Hall, Monica Lauren
Adviser(s): Derek Johnston
Hernandez, Manuel Alejandro
Adviser(s): Derek Johnston
Hoffner, Drew Michael
Adviser(s): Derek Johnston
Judson, Carl Marie
Adviser(s): Derek Johnston
Just, Jonathan R.
Adviser(s): Derek Johnston
Kay, Evan Michael
Adviser(s): Derek Johnston
Kempten, Joanna Renee
Adviser(s): Derek Johnston
Kulanko, Jordyn Violet
Adviser(s): Derek Johnston
Lawson, Nicholas P.
Adviser(s): Derek Johnston
Li, Yu
Adviser(s): Derek Johnston
Mahaffey, Jackson Cole
Adviser(s): Derek Johnston
Makombe, Tintonenda Tamuka
Adviser(s): Derek Johnston
Meister, Devin Paul
Adviser(s): Derek Johnston
Muffy, Cale Daniel
Adviser(s): Derek Johnston
Ounoumou, Timothy J.
Adviser(s): Derek Johnston
Russell, Shea Elise
Adviser(s): Derek Johnston
Schier, Stephanie Lynn
Adviser(s): Derek Johnston
Shmikler, Jared A.
Adviser(s): Derek Johnston
Van Ells, Mark Matthew
Adviser(s): Derek Johnston
Yargo, Hannah Xunan
Adviser(s): Derek Johnston
Warner, Brady J. Hunter
Adviser(s): Derek Johnston
Wilderman, Lindsey Rae
Adviser(s): Derek Johnston

MASTER OF ADDICTION COUNSELING
Counseling Counseling
Gillis, Margaret Eileen
Adviser(s): Brad Conner and Mark Prince
Groenhoven, Ingrid Natalia
Adviser(s): Brad Conner and Mark Prince
Llamas, Robert
Adviser(s): Brad Conner and Mark Prince
Peters, Brian M.
Adviser(s): Brad Conner and Mark Prince
Ranson, Alyssa Dawn
Adviser(s): Brad Conner and Mark Prince
Sneed, Morgan Ladd
Adviser(s): Brad Conner and Mark Prince
Tomlinson, Kendra Michelle
Adviser(s): Brad Conner and Mark Prince
Williams, Christopher Scott
Adviser(s): Brad Conner and Mark Prince

MASTER OF AGRICULTURE
Agricultural Sciences
Aribill, Tasha Marie
Adviser(s): Mark Enns
Bennett, Jennifer Evans
Adviser(s): Kellie Enns
Curley, Ashley Gaile
Adviser(s): Kreg Peol
Fulcher, Jessica
Adviser(s): Mark Enns
Green, Catherine Anna
Adviser(s): Mark Enns
Matthews, Marcus Lee
Adviser(s): Barbara Wallner
Reyes, Gerald Celilo Egamanino
Adviser(s): Mark Enns
Schank, Steven Joseph
Adviser(s): Kellie Enns
Schelkopf, Andrea Elizabeth
Adviser(s): Mark Enns
Slabach, Rebekah Jane
Adviser(s): Mark Enns
Story, Sandra
Adviser(s): Mark Enns
Turner, Jessica Marie
Adviser(s): Mark Enns
Zhou, Han
Adviser(s): Michael Martin

MASTER OF APPLIED STATISTICS
Statistics
Adviser(s): Jackie Pella-Shuster
Albright, Jennifer Ann
Adviser(s): Ryan Claycomb
Alzahrani, Raed Ateeq A
Adviser(s): Tony Becker
Anderson, Jennifer C.
Adviser(s): Erika Szymanski
Franke, Leah Suzanne
Adviser(s): Gerald Delahanty
Gorman, Matthew Wesley
Adviser(s): Leif Sorensen
Harbert, Hope Victoria
Adviser(s): Leif Sorensen
Hester, Madison Leigh
Adviser(s): Lynn Shutters
Johnson, Caitlin Melissa
Adviser(s): Lynn Shutters
Marburger, Zachary Burch
Adviser(s): Tim Amidon
Marsh, Skye Autumn
Adviser(s): Cindy Odomell-Allen
Mitchell, Camilla Brooks
Adviser(s): Leif Sorensen
Nilsen, Alexis Victoria
Adviser(s): Louise Reid
Padgett, Leandrea Wallace
Adviser(s): Lynn Barr
Smath, Chilton Catherine
Adviser(s): T. Nekrasova-Beker
Wang, Xiaofei
Adviser(s): Gerald Delahanty
Wu, Yingpeng
Adviser(s): Gerald Delahanty
Zecher, Eryth Zecorva
Adviser(s): T. Nekrasova-Beker
Zhao, Zhihan
Adviser(s): Gerald Delahanty
Zhou, Lulu
Adviser(s): Gerald Delahanty

Ethnic Studies
Adams, Brent Robert
Adviser(s): Roe Bubbar
Benjamin, Victoria Elizabeth
Adviser(s): Caridad Souza
Bonn, Kaylin Diane
Adviser(s): Caridad Souza and Roe Bubbar
Haghighi, Mehraz
Adviser(s): Eris Isihiwata
Lafche, Ericam Asahly
Adviser(s): Eris Isihiwata and Roe Bubbar
Marsh, Whitney M.
Adviser(s): Ray Black
Telling, Thazin Su
Adviser(s): Ernesto Sagas and Marielle DeMiriyn

14
Design and Merchandising
Clark, Angel Marie
Adviser(s): Karen Nyhugard
Nees, Bailey Christine
Adviser(s): Sonali Diddi
Schmidt, Katelyn Campbell
Adviser(s): Diane Sparks
Van Patter, Sarah Elizabeth
Adviser(s): Diane Sparks

Ecology (Graduate Degree Program in)
Franzzone, Leo
Adviser(s): Dennis Ojima
Gersie, Samuel P.
Adviser(s): Randall Boone
Landau, Vincent Augustus
Adviser(s): Barry Noon and David Theobald
Schroeder, Ryan Willis Richard
Adviser(s): Chuck Rhodees and Mark Paschke
Weinmann, Timothy Jay
Adviser(s): Claudia Boot and Jill Baron

Electrical and Computer Engineering
Computer Engineering
Ball, Daniel Scott
Adviser(s): Thomas Chen
Bhokarat, Vishal Narendra
Adviser(s): Steven Reising
Chang, Yu-Chen
Adviser(s): Ryan Kim
Davenport, Aaron James
Adviser(s): Carmen Meneni
Jain, Pankaj Kumar Ashok
Adviser(s): Ryan Kim
Kim, Eun Yeol
Adviser(s): Mahmood Azim-Sajjadi
Larson, Nathan Dean
Adviser(s): Mahmood Azim-Sajjadi
Laturiya, Pratibha Vijay
Adviser(s): Ryan Kim
Lu, Kai
Adviser(s): Steven Reising
Pendharkar, Gayatri Arun
Adviser(s): Anura Jayasumana
Ponnayya, Printha Irene
Adviser(s): Steven Reising
Qin, Zheyi
Adviser(s): Anura Jayasumana
Saper, Archana
Adviser(s): Steven Reising

Electrical Engineering
Almalkhi, Ahmad A. H.
Adviser(s): Anthony Maciejewski
Aswani, Anisha Maheshkumar
Adviser(s): Sadeep Purichha
Dalton, Emily Elizabeth
Adviser(s): Steven Reising
Dutta, Amit
Adviser(s): Chandra Venkatachalam
Gowarkar, Ishani Yashwant
Adviser(s): Steven Reising
Gupta, Surabhad
Adviser(s): Jesse Wilson
Huyhn, Anthony
Adviser(s): Steven Reising
Kalubowila, Don Kushan
Adviser(s): Sadeep Purichha
Lin, Chun-An
Adviser(s): Steven Reising
Mendez, Zachary Todd
Adviser(s): Chandra Venkatachalam
Moreau, Adam Foster
Adviser(s): Steven Reising
Ng, Karen Won Len
Adviser(s): Steven Reising
Radha Krishna, Lakshin
Adviser(s): Steven Reising

Sakkarka, Sumant Sudhir
Adviser(s): Lynn Griffin
Thivagara Sarma Janarthanan
Adviser(s): Louisnoel Pouchet
Tunnell, Jordan Adair
Adviser(s): Sadeep Purichha
Vasista, Abhishek Sudhakar
Adviser(s): Chandra Venkatachalam and Chuck Anderson
Vyasarah, Anirudhha Vijay
Adviser(s): Sudeep Pasricha

Environmental and Radiological Health Sciences
Environmental Health
Dragocho, Jessica Ann
Adviser(s): Joshua Schaeffer and Stephen Reynolds
Massengill, Lauren C. Madrid
Adviser(s): Joshua Schaeffer and Stephen Reynolds
Theisen, Daniel Richard
Adviser(s): Candace Tsai and William Brazilian

Radiological Health Sciences
Davis, Mariah
Adviser(s): Thomas Johnson
Flenn, Jonathan Barry
Adviser(s): Lynn Griffin
Udy, Cameron J.
Adviser(s): Ralf Sudowe and Thomas Johnson

Toxicology
Alboug, Khaled Ahmad M.
Adviser(s): Marie Legare
Barbentos de Sousa, Kimberly Goncalves
Adviser(s): Marie Legare
Galen, Tiffany Yangyu
Adviser(s): Marie Legare
Garcia, Chloee Rae
Adviser(s): Marie Legare
Gill, Mandi Kaur
Adviser(s): Marie Legare
Graves, Aaron Lee
Adviser(s): Marie Legare
Hernandez, Adam William
Adviser(s): Marie Legare
Jones, Kaylee Taylor
Adviser(s): Marie Legare
Kamal, Fahima
Adviser(s): Marie Legare
Lefeld, Delaney Lynn
Adviser(s): Marie Legare
McDermott, Casey Paul
Adviser(s): Ron Tjalkens
Min, Seunja
Adviser(s): Marie Legare
Oswood, Corinne Elizabeth
Adviser(s): Marie Legare and Ron Tjalkens
Perer, Lusainny
Adviser(s): Marie Legare
Samayaoo, Jose Ricardo
Adviser(s): Ron Tjalkens
Van Steenberg, Julia Elizabeth
Adviser(s): Takamitsu Kato
Winte, Samantha Marie
Adviser(s): Marie Legare

Fish, Wildlife, and Conservation Biology
Navarre, Kelsey L.
Adviser(s): David Koons
Rodriguez, Marina Dallas
Adviser(s): Kate Huyvaert and Paul Doherty Jr

Food Science and Human Nutrition
Food Science and Nutrition
Agard, Rebekah Lee
Adviser(s): Laura Bellows
Alares, Ana Maria
Adviser(s): Laura Bellows
Ashcraft, Heather Michelle
Adviser(s): Mary Harris
Cosney, Megan Siobhan
Adviser(s): Leslie Cunningham-Sabo and Susan Baker
Human Development and Family Studies
Swanson, Molly Rose
Adviser(s): Deborah Fuller

Microbiology, Immunology, and Pathology

Microbiology
Allen, Erika Caitlin
Adviser(s): Brian Geis
Anderson, Loran Beatrice Rebecca
Adviser(s): Brian Geis
Baumgardner, Kody Allen
Adviser(s): Brian Geis
Bland, Morgan Juliana
Adviser(s): Brian Geis
Brehm, Ali Lynne
Adviser(s): Brian Geis
Camp, Richard Webb
Adviser(s): Brian Geis
Caudle, Catherine Megan
Adviser(s): Brian Geis
Contreras Larraholna, Vicente Ignacio
Adviser(s): Brian Geis
Cox, Madeline Brookshire
Adviser(s): Brian Geis
DiLauro, James Edward
Adviser(s): Brendan Podell
Frazier, Colin Stuart
Adviser(s): Brian Geis
Coll, Ryan Austin
Adviser(s): Brian Geis
Hirt, Christine
Adviser(s): Brian Geis
Huang, Jin
Adviser(s): Brian Geis and Jeffrey Wilusz
Janich, Ashley Jean
Adviser(s): Rebekah Kading
Keefe, Aidan P.
Adviser(s): Brian Geis
Kramer, Collin Gerard
Adviser(s): Brian Geis
Laschober, Tessa Lynn
Adviser(s): Brian Geis
McAdam, Tiara Sunny
Adviser(s): Brian Geis
McAlister, Carley Elizabeth
Adviser(s): Brian Geis
Ohananjayan, Tamara
Adviser(s): Alan Schenkkel and Diane Ordway
Quilici, Marissa Lucinda
Adviser(s): Brian Geis
Ramirez, Jordan
Adviser(s): Brian Geis
Redfern, James Austin
Adviser(s): Brian Geis
Richards, McKenzie
Adviser(s): Brian Geis
Rennels, Haley Kathryn
Adviser(s): Brian Geis
Smith, Rhea Alexandra
Adviser(s): Brian Geis
Sparrer, McKenzie Noelle
Adviser(s): Brian Geis
Steinmetz, Emma Christine
Adviser(s): Brian Geis
Tinsley, Ashley Nicole
Adviser(s): Brian Geis
Williams, Margaret Mary Vivian
Adviser(s): Brian Geis
Wittek, Jayme Janene
Adviser(s): Brian Geis

Occupational Therapy
Dawson, Christine Lynn
Adviser(s): Matthew Malcolm

Physics
Christensen, Anne Renee
Adviser(s): Norm Buchanan
Folk, Evan C.
Adviser(s): Stuart Field
Fritsch, Byron John
Adviser(s): Jorge Roca and Kristen Buchanan
Frohock, Zachary Parker
Adviser(s): Mingzhong Wu

Forest and Rangeland Stewardship

Forest Sciences
Atkins, David Herbert
Adviser(s): Jane Stewart and Seth Davis
Brearwood, Ari
Adviser(s): Seth Ex
Mitchell, Adam Jeffrey
Adviser(s): Douglas Rideout

Rangeland Ecosystem Science
Dosamantes, Elena Graciela
Adviser(s): Maria Fernandez-Gimenez
Stoneburner, Alexandra Lynn
Adviser(s): Paul Meiman

Geosciences
Bolton, Andrew R.
Adviser(s): Derek Schutt
Cole, Hank
Adviser(s): Rick Aster
Gilkerson, Tyler Craig
Adviser(s): William Sanford
Grabowski, Julia
Adviser(s): Ellen Wohl
Heath, David Christopher
Adviser(s): Derek Schutt
Korne, Zachary Lambert
Adviser(s): Ellen Wohl
Spanesel, Joel Parker
Adviser(s): Sven Eigenhoff

Health and Exercise Science
Alam, Tasmara
Adviser(s): Neha Lodha
Hulett, Nicholas A.
Adviser(s): Dan Lark
Miller, Amber Dawn
Adviser(s): Brian Tracy
Odom, Arianna Dawn
Adviser(s): Brett Fling
Reichert, Tanya Minna
Adviser(s): Christopher Bell
Smith, Meghan Elizabeth
Adviser(s): Frank Dinenna
Walsh, Maureen A.
Adviser(s): Karyn Hamilton

Horticulture and Landscape Architecture
Horticulture
Logroño, Jeremy Brandon Bagonoc
Adviser(s): David Hohn and Sastry Jayanty

Human Dimensions of Natural Resources

Conservation Leadership
Sopia, Francis Paraskonte
Adviser(s): Brett Brogere

Human Dimensions of Natural Resources
Jaekler, Lauren Michelle
Adviser(s): Alan Bright
McLean, Hailey Elisabeth
Adviser(s): Alan Bright
Rodriguez, Jeffrey Ryan
Adviser(s): Alan Bright and Rebecca Niemiec

Journalism and Media Communication

Public Communication and Technology
Bamesberger, Carla Mayzie
Adviser(s): David Wolfgang
Del Pozo Aguilar, Michelle Carolina
Adviser(s): Katie Abrams
Hansen, Dixon Scott
Adviser(s): Jungyu Kim
Middleton, Lindsey A.
Adviser(s): Joseph Champ
Miller, Sunday Elizabeth
Adviser(s): David Wolfgang
Rodenhaugh, Mikaela Cheynne
Adviser(s): Michael Humphrey

Materials Science and Engineering
Tathryn, Thomas Joseph
Adviser(s): Travis Bailey

Mathematics
Golden, Shannon N.
Adviser(s): Jess Hagman
Heim, Mark Thomas
Adviser(s): Christopher Peterson and Henry Adams
Rosse, Patrick Jameson
Adviser(s): Michael Kirby
Sampere, Richard F.
Adviser(s): Patrick Shipman

Mechanical Engineering
Andreano, Thomas Malachi
Adviser(s): John Williams
Baabazeh, Iman Andrew
Adviser(s): Anthony Marchese and John Mizia
Harr, Jamieon Taylor
Adviser(s): Thomas Bradley
Balu, Alexander William
Adviser(s): Daniel Olsen
Bayliff, Scott M.
Adviser(s): Daniel Olsen
Butte, Carter Vincent
Adviser(s): Azer Yalin
Countie, Matthew Francis
Adviser(s): Daniel Olsen
Ham, Ryan Kenneth
Adviser(s): John Williams
Hoke, Jensen Ross
Adviser(s): Todd Bandhauer
Kantam, Prem
Adviser(s): Arun Kota and Ketul Popat
Martinine, Benjamin
Adviser(s): Azer Yalin
Martinine, Marcus
Adviser(s): Anthony Marchese and Dan Zimmerle
Mohr, Jeffrey Thomas
Adviser(s): Anthony Marchese
Morrone, Adam P.
Adviser(s): Steve Simske
Rayano, Marshall Anthony
Adviser(s): Brett Wendom and John Mizia
Reese, Matthew Hanan
Adviser(s): Thomas Bradley
Richley, Joshua Johnhenry
Adviser(s): Todd Bandhauer
VanGemert, Jack Jeffrey
Adviser(s): John Williams
Hernandez, Claudia
Harris, Shaquan Eugene
Garcia, Sonia M.
Everett, Amber Lynn
Elliott, Hannah LaVonne
Cruz, Alberto Orlando
Coulson, Lindsey Renee
Clairmont, Kamryn Laine
Burton, Malik RaShad
Atrach, Reine Jamil
Anwar, Mustafa M.
Adviser(s): Lea Hanson

Holston, Lorenda Ariel
Adviser(s): Craig Cheson

Psychology
Almengual, Malory Nicole
Adviser(s): Kathryn Rickard
Canning, Brian Albert
Adviser(s): Michael Seeger
Dias, Truc Anh Lam
Adviser(s): Michael Seeger
Darwin, Marielle Lindsay
Adviser(s): Teaona Davalos
Adelson, Mackenzie
Adviser(s): Kathryn Rickard
Davis, Samuel R.
Adviser(s): Mark Prince
DiCecco, Samuel
Adviser(s): Brad Conner and Carol Seger
Haruyama, Dorothy Frances
Adviser(s): Ernest Chavez
Holm, Abigail Kailea Johnson
Adviser(s): Kimberly Henry
Huebert, Andrew Michael
Adviser(s): Anne Cleary
Laitin, Emily Lynne
Adviser(s): Jessica Witt
Marsh, Dylan R.
Adviser(s): Bryan Dik and Michael Seeger
Mendez Colmenares, Andrea Susibeth
Adviser(s): Michael Thomas
Myers, Sarah Jean
Adviser(s): Matthew Rhodes
Rosen, Marissa Ali
Adviser(s): Alyssa Gibbons and Gwen Fisher
Spahr, Kimberly Sue
Adviser(s): Benjamin Clegg and Chris Wickens
White, Katherine McNeely
Adviser(s): Anne Cleary

School of Education
Student Affairs in Higher Education
Amerman, Christopher Morgan
Adviser(s): Lea Hanson
Anvar, Mustafa M.
Adviser(s): DL Stewart
Atrash, Reine Jamil
Adviser(s): Jody Donovan
Burton, Malik RaShad
Adviser(s): Craig Cheson
Clairmont, Kamryn Laine
Adviser(s): Mike Ellis
Coulson, Lindsey Renee
Adviser(s): Mike Ellis
Cruz, Alberto Orlando
Adviser(s): Kyle Oldham
Dominguez, Alejandro Beartuz
Adviser(s): DL Stewart and Shirley Portillos
Elliot, Hannah LaVonne
Adviser(s): Blanche Hughes
Everett, Amber Lynn
Adviser(s): Jody Donovan
Garcia, Sonia M.
Adviser(s): Josh Alvarez and Oscar Felix
Harris, Shanna Eugene
Adviser(s): Kathy Sinneros
Hernandez, Claudia
Adviser(s): Jody Donovan

Adviser(s): Jody Donovan

Soil and Crop Sciences
Carter, Candace Genevieve
Adviser(s): Meagan Schipanski

Statistics
Castro, Rosa Antonieta
Adviser(s): Joan Opsomer
Fout, Alex M.
Adviser(s): Hangnan Wang
Hicks, Ryan Stevenson
Adviser(s): F. Jye Brindt
Schaefer, Casey Slinko
Adviser(s): Don Estep

Systems Engineering
Di Domenico, Gabriel Christian
Adviser(s): Thomas Bradly
Foster, Veronica Lynn
Adviser(s): Ann Batchelor
Ekare, Ishaia Vedwasa
Adviser(s): Ann Batchelor
Survitis, Shannon Andrew
Adviser(s): Jim Cale
Strawn, Daniel Duane
Adviser(s): Rom Segu
Van, Duy Quang
Adviser(s): Jeremy Daily

MASTER OF SOCIAL WORK

School of Social Work
Social Work
Bacon, Elizabeth Blair
Adviser(s): Jamie Yoder
Baker, Monica Michalina
Adviser(s): Jamie Yoder
Barreca, Elizabeth Marie
Adviser(s): Jamie Yoder
Barstad, Taylor Maureen
Adviser(s): Jamie Yoder
Basarab, Dina
Adviser(s): Jamie Yoder
Bergman, Connor A.
Adviser(s): Jamie Yoder
Berry, Kathe Mac
Adviser(s): Jamie Yoder
Bridgett, Abigail Ruth
Adviser(s): Samantha Brown

Brodzowski, Lauren Lee
Adviser(s): Samantha Brown
Brunswick, Monica Denise
Adviser(s): Samantha Brown
Burnett, Sara Elizabeth
Adviser(s): Jamie Yoder
Catron, Connor Charles
Adviser(s): Jamie Yoder

Colonnieves, Karla Amor
Adviser(s): Jamie Yoder
Davis, Anja
Adviser(s): Jamie Yoder
DeMent, Faith Yang He Mei
Adviser(s): Jamie Yoder
DiSario, Molly Rose
Adviser(s): Jamie Yoder
Dingwall, Kristen Leanne
Adviser(s): Jamie Yoder
Delle, Isra Ahmed
Adviser(s): Samantha Brown
Emma, Brianya Ailene
Adviser(s): Jamie Yoder
Esposito, Alyss Rose
Adviser(s): Jamie Yoder
Ewan, Kaitley Ann
Adviser(s): Samantha Brown
Gascon-A, Taryn Michelle
Adviser(s): Samantha Brown
Geoghegan, Sara Davidson
Adviser(s): Jamie Yoder
Gutekunst, Challen Renee
Adviser(s): Jamie Yoder
Halac, Tess
Adviser(s): Jamie Yoder
Hanson, Anna Armstrong
Adviser(s): Jamie Yoder
Hardy, Danielle Lynn
Adviser(s): Jamie Yoder
Hayes, Hannah Rachelle
Adviser(s): Samantha Brown
Herrera, Margarita Mendiola
Adviser(s): Jamie Yoder
Hurlbut, Caroline Bethany
Adviser(s): Jamie Yoder
Isen, Deborah Sarah
Adviser(s): Jamie Yoder
King, Margaret Leigh
Adviser(s): Jamie Yoder
Krug, Ruth Ann
Adviser(s): Jamie Yoder
Kuhn, Jennifer Marie
Adviser(s): Jamie Yoder
Leibold, Rachel Clair
Adviser(s): Jamie Yoder
Lunde, Kyler Jean
Adviser(s): Jamie Yoder
MacGrav, Molly
Adviser(s): Jamie Yoder
Marco, Mackenzie Kay
Adviser(s): Jamie Yoder
Matthews, Noodle Ellen
Adviser(s): Samantha Brown
Meyer, Lilly Anna
Adviser(s): Jamie Yoder
Miller, Jennifer
Adviser(s): Samantha Brown
Newman, Sara H.
Adviser(s): Jamie Yoder
Oster, Mikhail Angel
Adviser(s): Samantha Brown
Overvold, Kimberly Christine
Adviser(s): Samantha Brown
Pegues, Drea L.
Adviser(s): Jamie Yoder
Phillips, Sara Elizabeth
Adviser(s): Samantha Brown
Schell, Michelle Lynn Poole
Adviser(s): Jamie Yoder
Scheffier, Katherine Marie
Adviser(s): Jamie Yoder
Shook, Jillian N.
Adviser(s): Samantha Brown
Springman, Rani Lee  
Adviser(s): Jamie Yoder

Stiles, Maya
Adviser(s): Samantha Brown

Tarcha, Nicole C.  
Adviser(s): Samantha Brown

Tessier, Morgan
Adviser(s): Samantha Brown

Thomas, Sarah Rachel  
Adviser(s): Jamie Yoder

Torres Molinar, Stephanie
Adviser(s): Jamie Yoder

Vinton, Mara Faye  
Adviser(s): Jamie Yoder

Williams, Chase Alexander
Adviser(s): Jamie Yoder

MASTER OF TOURISM MANAGEMENT

Tourism Management  
Afikahi, Ezekeil Oluwatosin
Adviser(s): Alan Bright

Alden, Danielle Adele
Adviser(s): Alan Bright

Anderson, Taylor Scott
Adviser(s): Alan Bright

Berriman, Lindsay Nikole
Adviser(s): Alan Bright

Brady, Lauren A.
Adviser(s): Natalie Ooi

Cerna, Sandra Cannon
Adviser(s): Alan Bright

Dobbins, Laura
Adviser(s): Alan Bright

Fitzgerald, Shelby Loretta
Adviser(s): Alan Bright

Gaynor Proun, Ruth Angela
Adviser(s): Jerry Vaske

Grey, Jennifer Ann
Adviser(s): Alan Bright

Hu, Yifan
Adviser(s): Alan Bright

Huang, Can
Adviser(s): Lina Xiong

Keckha, Chael Mieko Kili Nahe
Adviser(s): Alan Bright

Koons, Tealie Marie
Adviser(s): Alan Bright

Lai, Zhewei
Adviser(s): Lina Xiong

Liu, Jiahe
Adviser(s): Lina Xiong

Liu, Yiran
Adviser(s): Lina Xiong

Martin, Hudson Brooks
Adviser(s): Alan Bright

Mielke, Manuel
Adviser(s): Alan Bright

Moore, Chase Aaron
Adviser(s): Alan Bright

Naylor, Shane Elise
Adviser(s): Alan Bright

Pickel, Lisa
Adviser(s): Alan Bright

Poobkanyang, Chom-Atcha
Adviser(s): Alan Bright

Rong, Renchao
Adviser(s): Lina Xiong

Roush, Caroline Maria
Adviser(s): Alan Bright

Sefick, Justin John
Adviser(s): Alan Bright

Smith, Kaylyn Laurel
Adviser(s): Alan Bright

Tang, Chenguang
Adviser(s): Lina Xiong

Tofts, Maria U.
Adviser(s): Angela Hollingsworth, David Knight and Edward Redente

Way, Melissa Erin
Adviser(s): Alan Bright

Zerblis, Frederick Thomas
Adviser(s): Alan Bright

Zhou, Yunqi
Adviser(s): Lina Xiong

PROFESSIONAL SCIENCE MASTER’S, NATURAL SCIENCES

Professional Science Master’s, Natural Sciences  
Canitz, Brian Austin
Adviser(s): Michael Antolin

Dubberley, Lauren R.
Adviser(s): Michael Antolin

Edwards, Nathan Jon
Adviser(s): Michael Antolin

Halvorson, Susan Alexandra
Adviser(s): Michael Antolin

Lee, Gabrielle Nicole
Adviser(s): Michael Antolin

McGee, Rachel Mary
Adviser(s): Michael Antolin

Montgomery, Danielle Michelle
Adviser(s): Michael Antolin

O’Connell, Brian
Adviser(s): Michael Antolin

Powell, Bailey Kathryn Howrey
Adviser(s): Michael Antolin

Sandler, Zachary Benjamin
Adviser(s): Michael Antolin

Selleck, Molly Rose
Adviser(s): Michael Antolin

Wark, Caitlin Morgan
Adviser(s): Michael Antolin
Graduate Degrees Awarded
Summer 2020

Clinical Sciences
Bunag, Nadhapat
Adviser(s): Khursheed Mama and Marlis Rezende

Ecology (Graduate Degree Program in)
Ecology
Avina, Bethany Noel
Adviser(s): Francesca Cotrufo
Cubley, Erin Susan
Adviser(s): David Cooper
Pickering, Tomas
Adviser(s): Kathleen Galvin and Robin Reid
Vorster, Anthony Grant
Adviser(s): Paul Evangelista

Economics
Galve, Jose Rolando
Adviser(s): Daniele Tavani and Elissa Braunstein
Ganguly, Arpan Kumar
Adviser(s): Elissa Braunstein and Ramaa Vasudevan

Electrical and Computer Engineering
Electrical Engineering
Athalye, Pranav Shrikant
Adviser(s): Branislav Notaro

Food Science and Human Nutrition
Food Science and Nutrition
Ferrante, Mackenzie Jayne
Adviser(s): Laura Bellows
Fill, Jessica Lynn
Adviser(s): Michelle Foster

Health and Exercise Science
Human Bioenergetics
Terwood, Janice Dawn
Adviser(s): Frank Dinanno

Mathematics
Harper, Graham Bennett
Adviser(s): Jiangguo Liu
Math, Joshua Robert
Adviser(s): Henry Adams
Sencindiver, Benjamin David
Adviser(s): Jess Hagan
Wang, Zhiyuan
Adviser(s): Jiangguo Liu and Simon Taverner

Mechanical Engineering
Aguirre, Trevor G.
Adviser(s): Seth Danahue
DeRose, Katherine Kay
Adviser(s): Jason Quinn

Microbiology, Immunology, and Pathology
Microbiology
Haugen Frenkel, Jessica Dawn
Adviser(s): Randall Baraboo
Murrieta, Reyes David Arredondo
Adviser(s): Greg Elbel

Pathology
Kirian, Dilara
Adviser(s): Randall Baraboo
Vilander, Allison Cathleen
Adviser(s): Greg Dean

Physics
Botwell, Alexandra
Adviser(s): James Sites
Ding, Jinjun
Adviser(s): Mingzhong Wu
Sutton, Logan Matthew
Adviser(s): Jose de la Venta Granda

Political Science
Crew, Seth Johnathan
Adviser(s): Robert Duffy
Means, Morgans K. R.
Adviser(s): Susan Opp

Psychology
Ascencio, Jaime Marie
Adviser(s): Kathryn Rickard and Mark Prince
Gutierrez, Crystal Delilah
Adviser(s): Bryan Dik
Lundeberg, Pamela Jean
Adviser(s): Dan Graham
Sokolowskia, Elizabeth Marie
Adviser(s): Ernest Chavez
White, Micah John
Adviser(s): Bryan Dik
White, Nicole Taylor
Adviser(s): Evelin Borayo

School of Education
Education and Human Resource Studies
Bradley, Margaret A.
Adviser(s): Carole Mahela
Busch, Anneliese Marit
Adviser(s): Louise Jennings
Canis, Martha Sue
Adviser(s): Laurie Carlson
Harindranathan, Priya
Adviser(s): James Folkestad
Jach, Elizabeth Ann
Adviser(s): Gene Gloeckner
Wagner, Lindsay Eva
Adviser(s): DL Stewart

MASTER IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT
Arts Leadership and Cultural Management
Goldring, Jacqueline Sue
Adviser(s): Michelle LaQuatra
Grosser, Jennifer I.
Adviser(s): Michelle LaQuatra

MASTER OF ADDICTION COUNSELING
Addiction Counseling
Hervey, Sarah Louise
Adviser(s): Brad Conner and Mark Prince
Robredo, Alexandria Eden
Adviser(s): Brad Conner and Mark Prince

MASTER OF AGRICULTURE
Agricultural Sciences
Goodell, Erin Elizabeth
Adviser(s): Kellie Enns and Nathan Clark

MASTER OF APPLIED INDUSTRIAL/Organizational Psychology
Psychology
Applied Industrial/Organizational Psychology
Glockner, Erin Leigh
Adviser(s): Jeannette Cleveland
Griswold, Megan Elizabeth
Adviser(s): Jeannette Cleveland
Jones, Suzanne Rohan
Adviser(s): Jeannette Cleveland
Martinez, Kelsey Caroline
Adviser(s): Jeannette Cleveland
Mengel, Chelsey Nicole
Adviser(s): Jeannette Cleveland
Oh, Tammy Lynn
Adviser(s): Jeannette Cleveland
Phillips-Brown, Taylor
Adviser(s): Jeannette Cleveland
Raeder, Marisa Leigh
Adviser(s): Jeannette Cleveland
Rose, Nathaniel James
Adviser(s): Jeannette Cleveland
Santacroce, Evan Dante  
Adviser(s): Jeanette Cleveland 

Wright, David James  
Adviser(s): Jeanette Cleveland

MASTER OF APPLIED STATISTICS 
Statistics 
Aeschliman, Trevor Scott  
Adviser(s): Jana Anderson 
Alamerni, Sheima A. M. A. S.  
Adviser(s): Jana Anderson 
Beltran, Carlos Javier  
Adviser(s): Jana Anderson 
Bonsell, Kristina Sheree  
Adviser(s): Jana Anderson 
Boyle, Lacey Leigh  
Adviser(s): Jana Anderson 
Cui, Kaiyue  
Adviser(s): Jana Anderson 
Goodwin, Brian Keith  
Adviser(s): Jana Anderson 
Hamzehe, Tessa Elizabeth  
Adviser(s): Jana Anderson 
Karlson, Shadrach Dennis  
Adviser(s): Jana Anderson 
Krawczyk, Rachael Ann  
Adviser(s): Jana Anderson 
Ma, Juhui  
Adviser(s): Jana Anderson 
Martz, Michael U.  
Adviser(s): Jana Anderson 
Mowry, Susan Elizabeth  
Adviser(s): Jana Anderson 
Orlando, Angela Marie  
Adviser(s): Jana Anderson 
Oyadomori, Reyin James Hideo  
Adviser(s): Jana Anderson 
Wang, Leyang  
Adviser(s): Jana Anderson 
Weiner, Shira  
Adviser(s): Jana Anderson 
Yang, Fan  
Adviser(s): Jana Anderson

MASTER OF ARTS 
Anthropology and Geography 
Backman, Danielle Ault  
Adviser(s): Kathleen Galvin 

Communication Studies 
Kramer, Sage Adele  
Adviser(s): Carl Burgardt 
Schade, Kenneth J.  
Adviser(s): Tom Dunn

Counseling and Career Development 
Bramwell, Christiana  
Adviser(s): Laurie Carlson 
Cheng, Chien-Yun  
Adviser(s): Sharon Anderson 
Giles, Dillon Raymond  
Adviser(s): Jessica Gonzalez-Voller 
Lammers, Jennifer Kathryn  
Adviser(s): Jackie Peila-Shuster 
Rodriguez, Jazmin Denise  
Adviser(s): Jackie Peila-Shuster

Economics 
Sherpa, Lamu  
Adviser(s): Daniele Tavani and Ramna Vasudevan

English 
Brooks, Kristen Lynn  
Adviser(s): Ricki Ginsberg 
Dumavor, Roland  
Adviser(s): Tobi Jacobi 
Engelen, Christine M.  
Adviser(s): Sue Doe 
Getty, Matthew John  
Adviser(s): Tim Amidon

Klingstedt, Matthew John  
Adviser(s): Sue Doe 
Rojas, Jennifer Rose  
Adviser(s): Lisa Langstraat and Tobi Jacobi

History 
Purdy, Tristan Nathaniel  
Adviser(s): Jared Orsi and Michael Childers

Political Science 
Sanchez, Karen Lynn  
Adviser(s): Matthew Hitt 
Welsh, Edward Secor  
Adviser(s): Gamine Caydar and Marcela Velasco

Sociology 
Potter, Chelsey Marie  
Adviser(s): KuoRay Mao 
Xu, Yue  
Adviser(s): Laura Raynolds

MASTER OF FINE ARTS 
English 
Creative Writing 
LaCrosse, Michelle E.  
Adviser(s): Deborah Thompson 
Lodge-Bigal, Susannah Louise  
Adviser(s): Dan Beachy-Quick and Sasha Steensen 
Senie, Evan Alexander  
Adviser(s): El Levy and Harrison Fletcher 
Thomas, Michelle  
Adviser(s): Andrew Altschul

MASTER OF BUSINESS ADMINISTRATION 
Business Administration 
Alley, Matthew Lee  
Adviser(s): Sanjay Ramchander 
Bond, Stephanie Anne  
Adviser(s): Paul Mallette 
Brutt, Cameron  
Adviser(s): Paul Mallette 
Cheronis, Joanna Nicole  
Adviser(s): Paul Mallette 
Colstrom, Laura Ann  
Adviser(s): Sanjay Ramchander 
Essary, Bradley James  
Adviser(s): Sanjay Ramchander 
Pritch, Brandon Lewis  
Adviser(s): Paul Mallette 
Gray, Kimberly Nguyen  
Adviser(s): Paul Mallette 
Hare, Larton Lindsay  
Adviser(s): Sanjay Ramchander 
Kreciedizle, Giorgi  
Adviser(s): Sanjay Ramchander 
Khan, Ifikhar A.  
Adviser(s): Sanjay Ramchander 
Leber, Jason G.  
Adviser(s): Paul Mallette 
Luedtke, Perry Aspen  
Adviser(s): Paul Mallette 
Luis, Miranda  
Adviser(s): Paul Mallette 
Murillo Henrich, Ritma Giordana  
Adviser(s): Paul Mallette 
Shearer, Adam C.  
Adviser(s): Paul Mallette 
Stable, Erik William  
Adviser(s): Paul Mallette

MASTER OF EDUCATION 
School of Education 
Education and Human Resource Studies 
Baumgartner, Stewart Kelly  
Adviser(s): Kalpana Gupta 
Cassé, Mariiah J.  
Adviser(s): Thomas Chermack

Delapaz, Catherine Joan  
Adviser(s): Leann Kaiser 
Ekue, Breanna  
Adviser(s): Kalpana Gupta 
Gaffney, Kristin Elaine  
Adviser(s): Sue Lynham 
Gosse, Kristen Leigh  
Adviser(s): Kalpana Gupta 
Goudet, Kyle  
Adviser(s): Leann Kaiser 
Gregg, Ashley Marie  
Adviser(s): Kalpana Gupta 
Iversen, Jacqueline  
Adviser(s): Leann Kaiser and Tobin Lopes

Sociology 
Potter, Chelsey Marie  
Adviser(s): KuoRay Mao 
Xu, Yue  
Adviser(s): Laura Raynolds

MASTER OF ENGINEERING 
Engineering 
Chalmers, Nicholas Evan  
Adviser(s): Stuart Tolet

MASTER OF MUSIC 
School of Music, Theatre, and Dance 
Music 
Fedor, Megan M.  
Adviser(s): Andrew Knight 
Nohting, Carson Nicole  
Adviser(s): John McGuire and Stephen Dombrowski 
Salva, Kristian Ian  
Adviser(s): Margaret Miller and Ron Francois

MASTER OF NATURAL SCIENCES EDUCATION 
Natural Sciences Education 
Hyde, Amanda Jane  
Adviser(s): Paul Laybourn 
Muller, Maize Vaughn  
Adviser(s): Donald Mykles and Emily Hardegree-Ullman

Tucker, Shane James  
Adviser(s): Carlos Olivo-Delgado and Donald Mykles

MASTER OF OCCUPATIONAL THERAPY 
Occupational Therapy 
Allen, Heather J.  
Adviser(s): Shelly Lane 
Beaton, Amanda Rose  
Adviser(s): Shelly Lane 
Bobwell, Jennifer Tadich  
Adviser(s): Shelly Lane 
Bruckner, Haley A.  
Adviser(s): Shelly Lane 
Cornette, Jessica C.  
Adviser(s): Shelly Lane 
Fry, Anna Laura  
Adviser(s): Shelly Lane

Adviser(s): Alex Nell 
Adviser(s): Shelly Lane 
Adviser(s): Shelly Lane 
Adviser(s): Shelly Lane 
Gratza, Brooke L.  
Adviser(s): Shelly Lane 
Haines, Nathan Paul  
Adviser(s): Shelly Lane 
Hecht, Stella M.  
Adviser(s): Shelly Lane
Ecosystem Science and Sustainability
Watershed Science
Duncan, Caroline Rosalie
Adviser(s): Steven Fassnacht
Pulver, Bryce Alan
Adviser(s): Stephanie Kampf

Electrical and Computer Engineering
Electrical Engineering
Adviser(s): Steven Reising
Aditya, Evan
Adviser(s): Kevin Lear
Santos, Arthur Felício Barbaro dos
Adviser(s): Peter Young

Environmental and Radiological Health Sciences
Radiological Health Sciences
Hinkle, Frances Elizabeth
Adviser(s): Myra Barrett Frisbie
Kelly, Mavee Emma
Adviser(s): Alexander Brundl and Del Leary
Riccardi, Albert
Adviser(s): Thomas Johnson
Yap, Seng Wai
Adviser(s): Linda Lang
Zhang, Jian
Adviser(s): Thomas Johnson

Toxicology
Achtar-Zadeh, Natalia
Adviser(s): Marie Legare
Acotteley, Skieff Lee
Adviser(s): Marie Legare
Brown, Erik Austin
Adviser(s): Marie Legare
Carranza, Kasimir Floyd
Adviser(s): Marie Legare
Filson, Anthony Joseph
Adviser(s): Marie Legare
Hand, Hadley Dawson
Adviser(s): Marie Legare
Knaus, Olivia Ann
Adviser(s): Marie Legare
Krimmel, Esther Marie
Adviser(s): Marie Legare
Licitra, Daniel Joseph
Adviser(s): Marie Legare
Ligas, Sabina
Adviser(s): Marie Legare
Sainsbury, Morgan D.
Adviser(s): Marie Legare
Scott, Jake Bailey
Adviser(s): Marie Legare
Thumarat, Phapbim
Adviser(s): Marie Legare
Tsu, Wai Ning Tiffany
Adviser(s): Marie Legare

Wall, Shawni Anne
Adviser(s): Marie Legare
Woodsey, Mckenzie Lee
Adviser(s): Marie Legare

Food Science and Human Nutrition
Food Science and Nutrition
Enoole, Laura
Adviser(s): Kimberly Cox-York
Hampton, Cachet Lyna
Adviser(s): Mary Harris
Hebert, Emilie Rayne
Adviser(s): Laura Bellows
Schler, Sara M.
Adviser(s): Kimberly Cox-York

Forest and Rangeland Stewardship
Forest Sciences
Swarke, Neal Chasson
Adviser(s): Wade Tinkham
Weissman, Alex Mahanes
Adviser(s): Wade Tinkham

Geosciences
Doherty, Amanda
Adviser(s): Sally Satton
Iksin, Emily Paige
Adviser(s): Ellen Wohl
Lidell, Amber L.
Adviser(s): William Sanford
Vento, Noah Francis Bynichi
Adviser(s): Lisa Stright

Health and Exercise Science
Hodgin, Cassie Marie
Adviser(s): Brian Butki

Horticulture and Landscape Architecture
Horticulture
Bird, Caitlin Louise
Adviser(s): Steven Newman

Human Development and Family Studies
Bigner, Joshua E.
Adviser(s): Susan Hepburn
Castells, Kao Noelle
Adviser(s): Susan Hepburn
Daniels, Raquel B.
Adviser(s): Lauren Skomaker
Elliker, Elyse Julia
Adviser(s): Lauren Skomaker
Forsyth, Garrett Richard
Adviser(s): Manfred Diehl
Holmstroem, Freja Martina Caroline
Adviser(s): Rachel Graham and Shelley Haddock
King, Ashlyn Danae
Adviser(s): Susan Hepburn
Lotstein, Ben Lawrence
Adviser(s): Kelley Quirk
Powne, Joshua Denton
Adviser(s): Kelley Quirk
Prabhu, Neha
Adviser(s): Rachel Graham and Toni Zimmerman

Human Dimensions of Natural Resources
Conservation Leadership
Hymel, Victoria Manning
Adviser(s): Tara Teel

Journalism and Media Communication
Public Communication and Technology
Clemmons, Zoe E.
Adviser(s): Tori Arthur
Finch, Meredith
Adviser(s): Gayu Sivakumar
Martinek, Amanda Lee
Adviser(s): Ashley Anderson
Peterman, Kathryn A.
Adviser(s): Michael Humphrey
Youn, Kibum
Adviser(s): Gayu Sivakumar
Zhu, Lina
Adviser(s): Young Eun Park

Mechanical Engineering
Browne, Elizabeth C.
Adviser(s): Anthony Marchese and Bret Windom
Ghosh, Sayadhu
Adviser(s): Ketul Popat
Gilvey, Zachary H.
Adviser(s): Todd Bandhauer

Microbiology, Immunology, and Pathology
Microbiology
Personett, Alexa Renee
Adviser(s): Kelly Santangelo

Occupational Therapy
Candray, Haylee Ann
Adviser(s): Arlene Schmid
Ihrig, Kristina Marie
Adviser(s): Aneta Bundy
Kinkel, Charla Lea
Adviser(s): Matthew Malcolm

Physics
Wager, Trey David
Adviser(s): William Fairbank Jr

School of Education
Student Affairs in Higher Education
Baramy, Sara Ann
Adviser(s): Kelly Nolin
Hapner, Chelsea Lee
Adviser(s): Kyle Oldham
Ramirez, Jessica Lynn
Adviser(s): Kathy Sisneros

Systems Engineering
Kerkale, Harshwardhan Chandrakant
Adviser(s): Ann Batchelor

MASTER OF SOCIAL WORK
School of Social Work
Social Work
Vo, Thuivy Thi
Adviser(s): Jamie Yoder
CANDIDATES FOR GRADUATE DEGREES

Fall 2020

GRADUATE SCHOOL
Dean Mary Stromberger

DOCTOR OF PHILOSOPHY

Agricultural and Resource Economics
Muhunug, Kelvin
Adviser(s): Andrew Seidl and Dale Manning
Dissertation: Three Essays on Weather Shocks, Nutrition, and Forests

Animal Sciences
Jennings, Kayse Jean
Adviser(s): Mih Thomas and Stephen Coleman
Dissertation: Characterization of Pulmonary Hypertension Status and Utilization of Multi-Omics Analyses to Discover Variants That May Inform Selection against High Mean Pulmonary Arterial Pressure in Angus Cattle
Jia, Mo
Adviser(s): Hua Yang
Dissertation: Exploration of Novel Antimicrobials and Comparative Genomic Analysis for the Control of Foodborne Pathogens

Atmospheric Science
Jenny, Andrea M.
Adviser(s): David Randall and Elizabeth Barnes
Dissertation: Quantifying and Understanding Current and Future Links between Tropical Convection and the Large-Scale Circulation
Li, Jingyuan
Adviser(s): David Thompson
Dissertation: Quantifying Internal Climate Variability and Its Changes Using Large-Ensembles of Climate Change Simulations
Park, Kangmin
Adviser(s): Sue Van Den Heever
Dissertation: Environmental Controls and Aerosol Impacts on Tropical Sea Breeze Convection
Toms, Benjamin Andrew
Adviser(s): Elizabeth Barnes
Dissertation: Towards Using Neural Networks for Geoscientific Discovery
Trabing, Benjamin Christopher
Adviser(s): Michael Bell
Dissertation: On Intensity Change and the Effects of Shortwave Radiation on Tropical Cyclone Rainbands

Bioagricultural Sciences and Pest Management
Bioagricultural Sciences
Al-Akeel, Rasha Khalifah
Adviser(s): Boris Konstantinov and Whitney Cramshaw
Dissertation: Investigation into Potential Non-Target Effects from the Use of Emetacin Benzotriate Trunk Injections for the Management of Emerald Ash Borer (Colesoptera: Buprestidae)

Biochemistry and Molecular Biology
Biochemistry
Ecklund, Kari Hope
Adviser(s): Steven Markus
Dissertation: The Microtubule-Associated Protein SHE1 Regulates Dynein-Mediated Spindle Positioning in Budding Yeast
Sanders, Travis James
Adviser(s): Tom Santangelo
Dissertation: Post-Initiation Activities of the Archaeal RNA Polymerase in a Chromatin Landscape
Wimbish, Robert Taylor
Adviser(s): Jennifer DeLuca
Dissertation: Characterizing the Role of the HEC1 Tail Domain at the Kinetochore-Microtubule Interface in Human Cells

Biological Sciences
Li, Qingyang
Adviser(s): Adam Chicco
Dissertation: Influence of FADS2 Expression on Cardiovascular Risk: Role of Mitochondrial Health
Maverick, Emily Elizabeth
Adviser(s): Michael Tumku
Dissertation: Electrophysiological Analysis of Kv2 Channel Regulation via Non-Canonical and Canonical Mechanisms

Cell and Molecular Biology (Graduate Degree Program in)
Cell and Molecular Biology
Curlin, James Zachary
Adviser(s): Ramesh Akkina
Dissertation: Modeling the Evolution of SIV Progenitor Viruses towards HIV-1 and HIV-2 in a Humanized Mouse Surrogate Model
Elmegeri, Saad Ahmed
Adviser(s): Takamitsu Kato
Dissertation: Flavonoids Hydroxyl Group Position Effect on Inducing ssDNA Damage Mediated by Cupric Ions
Luxton, Jared James
Adviser(s): Susan Bailey
Dissertation: Investigating and Predicting Ionizing Radiation Effects on Telomeres and Chromosomes, and Implications for Long-Term Risks for Human Health
Pires, Elena
Adviser(s): Claudia Wiese
Dissertation: In Vivo and In Vivo Characterization of RAD51P1 Homologous Recombination DNA Repair

Chemistry
Carroll, Cody S.
Adviser(s): Chuck Henry
Dissertation: Assay Development for Pathogen Detection at the Point-of-Need
Derakhshani Molyheusef, Mortaza
Adviser(s): Martin McCullagh
Dissertation: The Effect of Resins on the Aggregation Behavior of Asphaltenes
Du Pont, Kelly Elizabeth
Adviser(s): Brian Geiss and Martin McCullagh
Dissertation: The Flavivirus NS3 Helicase Motif V Controls Unwinding Function and Alters Viral Pathogenesis in Mosquitoes
McCauley, Morgan Taylor
Adviser(s): Jeff Bandura
Dissertation: Investigating the Biosynthetic Mechanisms of the Brevianamides and Penicillicamides through the Total Synthesis of Secondary Metabolites
Portillo, Romeo Isai
Adviser(s): Matthew Shores
Dissertation: Reevaluating the Photophysics and Electronic Structure of CR(III) and V(II) Complexes: The Implications of Distortion on the Excited State Manifold
Van Surksum, Tara Lee
Adviser(s): John Fisher

Civil and Environmental Engineering
Civil Engineering
Nowrooz Pour, Ali Reza
Adviser(s): Bob Ettema
Dissertation: Observations from a Series of Flame Experiments on Contraction Scour along a Rectangular Channel
Zoa, Qiling
Adviser(s): Saren Chen
Dissertation: Modeling and Improving Urban Human Mobility in Disaster Scenarios

Clinical Sciences
Bunnag, Nadhat
Adviser(s): Khuongsom Mama and Marlis Rezende
Dissertation: Evaluation of the Pharmacodynamics and Analgesic Efficacy of Two Buprenorphine Formulations in Dogs

Computer Science
Haefner, Kyle Anson
Adviser(s): Indrakshi Ray
Dissertation: Behavioral Complexity Analysis of Networked Systems to Identify Malware Attacks

Ecology (Graduate Degree Program in)
Ecology
Clarke, Melinda
Adviser(s): Kathleen Galvin
Cabele, Erin Susan
Adviser(s): David Cooper
Dissertation: The Relationship of Riparian Vegetation Guilds to Alluvial Groundwater, Flood Disturbance, and the Provisioning of Bird Habitat among Rivers in the Colorado River Basin

Even, Trevor Lee
Adviser(s): Dennis Ojima and Kathleen Galvin
Dissertation: Culture, Water, Livelihoods and Adaptation in the Complex Socio-Ecological Systems of Colorado, U.S.A.
Garbowsko, Magda
Adviser(s): Cynthia Brown and Danielle Johnston
Dissertation: Understanding Belowground Dynamics for Improved Restoration of Arid Ecosystems
Gurung, Ram B.
Adviser(s): Stephen Ogle
Dissertation: Using Bayesian Model Selection and Calibration to Improve the Daycent Ecosystem Model

Economics
Keyes, Christopher James
Adviser(s): Sammy Zahr
Dissertation: Health and Human Capital Effects of Lead Exposure

Electrical and Computer Engineering
Electrical Engineering
Algarni, Abdullah Saeed Dhaker
Adviser(s): Sid Saryumarayanan
Dissertation: Aggregator-Based Residential Demand Response Applications and Carbon Tax Imposition on Fossil-Fuel Generators
Heydaryanfros Hanni, Faee
Adviser(s): Jie Luo
Dissertation: Distributed Medium Access Control for an Enhanced Physical-Link Layer Interface
Key, Cameron Lorin
Adviser(s): Brian Sturman Notaros
Dissertation: Distributing Medium Access Control for an Enhanced Physical-Link Layer Interface
Kumar, Mohit
Adviser(s): Chandra Venkatachalam
Dissertation: Phase Coding and Frequency Diversity for Weather Radars
Forest and Rangeland Stewardship

Forest Sciences
Caggiano, Michael D.
Adviser(s): Chad Hoffman
Dissertation: Mapping Values at Risk, Assessing Building Loss and Evaluating Stakeholder Expectations of Wildfire Mitigation in the Wildland-Urban Interface

Gannon, Benjamin M.
Adviser(s): Yun Wei

Horticulture and Landscape Architecture

Horticulture
Mason, Tyler J.
Adviser(s): Mark Uchanski
Dissertation: An Evaluation of Yield and Quality Characteristics for Vegetable Crops Grown under Organic Management in Fort Collins, Colorado

Tanabe, Justin
Adviser(s): Ioannis Minas and Stephen Walther
Dissertation: Cryopreservation and Recovery of Temperate Fruit Germplasm Using Dormant Bud Technology

journalism and Media communication

Public Communication and Technology
Booth, Nicholas Trevor
Adviser(s): Marilee Long
Dissertation: Presence, What Is It Good For? Exploring the Benefits of Virtual Reality at Evoking Empathy towards the Marginalized

Mathematics
Bisogno, Dean Mitchell
Adviser(s): Rachel Pries
Dissertation: Arithmetic Properties of Curves and Jacobians

Mechanical Engineering
Sproul, Evan
Adviser(s): Jason Quinn

Van Roekel, Christopher Allen
Adviser(s): Daniel Olsen
Dissertation: Dedicated Exhaust Gas Recirculation Applied to a Rich Burn Natural Gas Engine

Microbiology, Immunology, and Pathology
Microbiology
Cross, Shaun Trent
Adviser(s): Mark Stenglein
Dissertation: Exploration of the Arthropod Virome, Its Biological Impacts on Host Health, and Its Potential Implementation in Biocontrol

Haugen Frenkel, Jessica Dawn
Adviser(s): Randall Bradley
Dissertation: Metformin: A Tool to Better Understand Biological Impacts on Host Health, and Its Potential Implementation in Biocontrol

Occupational Therapy
Occupation and Rehabilitation Science
Seide, Julie Ann Silver
Adviser(s): Pat Sample
Dissertation: Life after Caregiving: Understanding Everyday Resilience in the Context of the Bereavement Phase of the Caregiver Journey

Physics
Boisjoly, Alexandre
Adviser(s): James Sites
Dissertation: Development and Advancement of Thin CdTe-Based Solar Cells for Photovoltaic Performance Improvements

Ding, Jinjun
Adviser(s): Mingchong Wu
Dissertation: Decoupling and Switching in Thin Films and Hetero-Structures of Magnetic Materials and Topological Materials

Hilgenberg, Christopher Michael
Adviser(s): Robert Wilm
Dissertation: Cosmogenic Background Rejection for the Sterile Neutrino Search with the Short-Baseline Neutrino Program Far Detector

Loew, Kevin Michael
Adviser(s): Richard Bradley
Dissertation: Modeling and Analysis of Nanocone Surface Patterns Produced by Broad Beam Ion Bombardment

Maugham II, Weston Fredric
Adviser(s): Stuart Field
Dissertation: Vortex Rectification and Phase Slips in Superconducting Granular Aluminum

Psychology
Loebel, Greg Alma
Adviser(s): Bryan Dik
Dissertation: An Examination of the Relationships between Vocational Identity, Hardiness, Meaningful Work, Burnout, and Work Engagement

School of Biomedical Engineering

Bioengineering (Graduate Degree Program in)
Bioengineering
Collins, Keagan Patrick
Adviser(s): Daniel Gustafson
Dissertation: A Pharmacokinetic Investigation of Chloroquine Analogues in Cancer Autophagy Modulation

Mannheimer, Joshua David
Adviser(s): Ashok Prasad and Daniel Gustafson
Dissertation: Computational Approaches to Predict Drug Response to Cytotoxic Chemotherapy

School of Education

Education and Human Resource Studies
Cleveland, Jonathan Francis
Adviser(s): Sharon Anderson
Dissertation: Using Phenomenology and Critical Whiteness to Understand the Experiences of White College-Student Social-Jurisdictional-Allies and Their Interactions and Relationships with Anti-Inclusive Family and Friends

Harindranathan, Priya
Adviser(s): James Folkestad
Dissertation: Insights on Learning Behaviors in Unsupervised Online Quizzing: The Role of Instructors in Interlinking Analytics and Pedagogy

Holliday, Christin Edgemon
Adviser(s): Sharan Anderson
Dissertation: A Mixed-Methods Investigation of the College-Going Experiences of First-Generation College Students

Reed, Jaclyn
Adviser(s): Learn Kaiser
Dissertation: An Examination in the Role Culture Plays in the Acceptance of E-Learning at a Global Organization

Soil and Crop Sciences
Burton, Mikayla Ann
Adviser(s): Kelly Wrighton
Dissertation: The Whole Is Greater than the Sum of the Parts: Piecing Together Microbial Methylated Amine Metabolism

Statistics
Chen, Xin
Adviser(s): Mary Meyer
Dissertation: Penalized Unimodal Spline Density Estimate with Application to M-Estimation

Zhang, Lyuu
Adviser(s): Haonan Wang and Wen Zhou
Dissertation: Non-Asymptotic Properties of Spectral Decomposition of Large Gram-Type Matrices with Applications to High-Dimensional Inference

Systems Engineering
Jonkers, Raymond Claas
Adviser(s): Kamran Eftekhari Shahroudi and Peter Young
Dissertation: Integration of Systems Engineering and Project Management Using a Management Flight Simulator

Sugama, Clive P
Adviser(s): Chandra Venkataraman
Dissertation: System Engineering for Radio Frequency Communication Consolidation with Parabolic Antenna Stacking

Walker, Joshua Thomas
Adviser(s): Mike Borky and Thomas Bradley

MASTER in ARTS LEADERSHIP AND CULTURAL MANAGEMENT

Arts Leadership and Cultural Management
Callahan, Lisa Kay
Adviser(s): Michelle LaQuatra

Connolly, Kristine Genevieve
Adviser(s): Michelle LaQuatra

Ferry, Jennifer
Adviser(s): Michelle LaQuatra

Fletcher, Kristine A.
Adviser(s): Michelle LaQuatra

Settle, Zoe
Adviser(s): Michelle LaQuatra

MASTER OF ACCOUNTANCY

Accountancy
Gant Bernal, Manuel
Adviser(s): Derek Johnston

Stephens, Zachary David
Adviser(s): Derek Johnston

MASTER OF AGRICULTURE

Agricultural Sciences
Amberly, Amanda Lauren
Adviser(s): Mark Enns

Brown, Steven James
Adviser(s): Mark Enns

Folks, Tonia Lynn
Adviser(s): Mark Enns

Giordano, Michael Peter
Adviser(s): Mark Enns

Goodell, Erin Elizabeth
Adviser(s): Kellie Enns and Nathan Clark

Koesterman, Edward Donald
Adviser(s): Mark Enns

Lichtenberger, Anna Gabrielle
Adviser(s): Mark Enns

Lintelman, Eric Ryan C.
Adviser(s): Joe Brummer

Miazga, Angela Kristine
Adviser(s): Mark Enns

Mount, Justin Wade
Adviser(s): Mark Enns

Reich, Sarita Rain
Adviser(s): Mark Enns

Riley, Bernadette Josephine
Adviser(s): Mark Enns

Stinnett, Scott Charles
Adviser(s): Mark Enns

White, Mackenzie Eve
Adviser(s): Mark Enns

Zhou, Han
Adviser(s): Michael Martin
MARTL OF APPLIED INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY

Psychology
Applied Industrial/
Organizational Psychology
Alchaar, Amel J.
Adviser(s): Jeanette Cleveland
Briseno, Anthony Seven
Adviser(s): Jeanette Cleveland
Martin, Brian Frederick
Adviser(s): Jeanette Cleveland
Nijssen, Bert
Adviser(s): Jeanette Cleveland

MASTER OF APPLIED STATISTICS

Statistics
Applied Statistics
Fleming, Sarah Elise
Adviser(s): Jana Anderson
Flake, Anthony
Adviser(s): Jana Anderson
Flack, Ila
Adviser(s): Jana Anderson
Frazier, Jake
Adviser(s): Jana Anderson
Wang, Liting
Adviser(s): Jana Anderson

MARTL OF ARTS

Anthropology and Geography
Azadegan, Shadi Victoria
Adviser(s): Kate Browne
Buckner, Paul H.
Adviser(s): Jason La Belle
Frazier, Denise Renee
Adviser(s): Chris Fisher
Sinsky, Katherine Anne
Adviser(s): Jason La Belle
Steele, Louise Marie
Adviser(s): Chris Fisher
Westberry, Celena
Adviser(s): Chris Fisher

Communication Studies
Foust, Allison Lynn
Adviser(s): Tom Dunn
Miller, Henry Dakota
Adviser(s): Greg Dickinson
Schade, Kenneth J.
Adviser(s): Tom Dunn
Sell, Eleanor J.
Adviser(s): Katie Knobloch

Economics
Hagerty, Adam Donald
Adviser(s): Daniele Tavani
Hrovat, Emily C.
Adviser(s): Daniele Tavani
Hutubarat, Simon Poltaik Hamonangan
Adviser(s): Daniele Tavani
Murvanidze, Elene
Adviser(s): Daniele Tavani
Tampubolon, Dev'anand Pandapotan
Adviser(s): Daniele Tavani
Walke, Adam G.
Adviser(s): Daniele Tavani

English
Ahlgamdi, Ibrahim Mohammad
Adviser(s): Tony Becker
Bednar, Rachel Marie
Adviser(s): Ricki Ginsberg
Chouan, Jeanne Marrie Silvareste
Adviser(s): Ricki Ginsberg
Egret, Cookie Ariaene-Idhn
Adviser(s): Erika Szymanski and Tim Amidon
Fish, Carmen Renee
Adviser(s): Zach Hutchins
Halbott, Olivia Louise
Adviser(s): Lisa Langstraat

Rojas, Jennifer Rose
Adviser(s): Lina Langstraat and Tobi Isaboo
Zhou, Lulu
Adviser(s): Gerald Delahantzy

Philosophy
Colter, Jackson Telemachus
Adviser(s): Jeff Kaiser
McCormick, Stephanie Kate
Adviser(s): Dominca Romagni
Webber, Matthew John
Adviser(s): Bernard Rollin

Political Science
Hartman, Steven Dennis
Adviser(s): Carmen Daum
Sanchez, Karen Lynn
Adviser(s): Robert Duffy
Welsh, Edward Secor
Adviser(s): Marcela Velasco and Robert Duffy

Sociology
Kovacs, Julia
Adviser(s): KuoRay Mao
Potter, Chelsey Marie
Adviser(s): KuoRay Mao
Varnell, Drew Adams
Adviser(s): S. Mahoney

MARTL OF FINE ARTS

English
Creative Writing
Ellison, Courtney Kathleen
Adviser(s): Deborah Thompson
Ring deRosset, Susan
Adviser(s): Deborah Thompson

MARTL OF BUSINESS ADMINISTRATION

Business Administration
Aguilera, Gerardo M.
Adviser(s): Travis Maynard
Anderson, Reid Allen
Adviser(s): Travis Maynard
Bergren, Nicholas Andrew
Adviser(s): Travis Maynard
Bowlin, Ginger Lee
Adviser(s): Travis Maynard
Carpenter, Kara Nadine
Adviser(s): Travis Maynard
Coe, Andrea Marie
Adviser(s): Travis Maynard
Conlin, Paul Jesse
Adviser(s): Travis Maynard
Crowder, Jamie Kay
Adviser(s): Travis Maynard
Daugupta, Sunny
Adviser(s): Travis Maynard
Daughterty, Nicholas V.
Adviser(s): Travis Maynard
Dean, Alan Wesley
Adviser(s): Travis Maynard
Ditch, Brian Dennis
Adviser(s): Travis Maynard
Duff, Dakota
Adviser(s): Travis Maynard
Fahey, Lauren Marie
Adviser(s): Travis Maynard
Fenzel, Lawrence Lee
Adviser(s): Travis Maynard
Ferguson, Christian
Adviser(s): Travis Maynard
Franklin, Elizabeth
Adviser(s): Travis Maynard
Frisbey, Anton
Adviser(s): Travis Maynard
Fulton, Brendan A.
Adviser(s): Travis Maynard
Giacchetti, Domenico
Adviser(s): Travis Maynard
Gonzales, Jose Leandro
Adviser(s): Travis Maynard
Grullon, Jennifer Delgado
Adviser(s): Travis Maynard
Gulliver, Lori W.
Adviser(s): Travis Maynard
Hahn, Ethan
Adviser(s): Travis Maynard
Hall, Cheyenne Michelle
Adviser(s): Travis Maynard
Hernandez, Mercedes Alma
Adviser(s): Travis Maynard
Hill, Mary Katherine
Adviser(s): Travis Maynard
Hobrath, Noah James
Adviser(s): Travis Maynard
Hoffman, Peter John
Adviser(s): Travis Maynard
Holinka, Megan Alyssa
Adviser(s): Travis Maynard
Hrus, Kai-Chen
Adviser(s): Travis Maynard
Hrung, Benjamin James
Adviser(s): Travis Maynard
Hrynoy, Megan Alicia
Adviser(s): Travis Maynard
Marino, Alexandra
Adviser(s): Travis Maynard
Moore, Stephanie A.
Adviser(s): Travis Maynard
McElhany, Christopher Jared
Adviser(s): Travis Maynard
McDonough, Nicolas Antonio
Adviser(s): Travis Maynard
McGowan, Bradley D.
Adviser(s): Dave Gilliland
McKay, Emma Rose
Adviser(s): Travis Maynard
Mitchell Jr, Warren Phillip
Adviser(s): Travis Maynard
Moore, Breanna Marie
Adviser(s): Travis Maynard
Naveira, Daniel dos Santos Portocarrero
Adviser(s): Travis Maynard
Noori, Mohammad Amin
Adviser(s): Travis Maynard
Nowels, Darren
Adviser(s): Travis Maynard
Nussbaum, Mick Lam
Adviser(s): Travis Maynard
Ochoa, Jorge Luis
Adviser(s): Travis Maynard
Ogbeniyi, Amartushin
Adviser(s): Travis Maynard
Pantoja, Anna Connie
Adviser(s): Travis Maynard
Patrick, Matthew Lee
Adviser(s): Travis Maynard
Paulin, Jonathan Howard
Adviser(s): Travis Maynard
Perkins, Shelley Christine
Adviser(s): Travis Maynard
Persson, David P.
Adviser(s): Travis Maynard
Poe, David Allen
Adviser(s): Travis Maynard
Powell, Daniel Blanc
Adviser(s): Travis Maynard
Powell, Tyler Lloyd
Adviser(s): Travis Maynard
Richards, Scott Charles  
Adviser(s): Todd Bandhauer

Shamsa, Napal  
Adviser(s): Stuart Tobet

Trott, Rebecca  
Adviser(s): Thomas Bradley

Troup, Thomas Walker  
Adviser(s): Stuart Tobet

Wallis, Jason  
Adviser(s): Stuart Tobet

Wang, Liangwei  
Adviser(s): Steven Reising

Weiner, Susan Elizabeth  
Adviser(s): Blythe LaGasse

Wendelin, Edgar  
Adviser(s): Thomas Bradley

Winegardner, Scott B.  
Adviser(s): Andrew Knight and Blythe LaGasse

Wong, Serena  
Adviser(s): Andrew Knight and Blythe LaGasse

Wright, Cameron  
Adviser(s): Andrew Knight and Blythe LaGasse

Xiao, Min  
Adviser(s): Bonnie Jacobi

Yang, Qinyuan  
Adviser(s): Bonnie Jacobi

Yao, Jiyang  
Adviser(s): Bonnie Jacobi

Yarbrough, David  
Adviser(s): Bonnie Jacobi

Yang, Jun  
Adviser(s): Blythe LaGasse

Yousif, Marwa  
Adviser(s): Blythe LaGasse

Yusoff, Hafizah  
Adviser(s): Blythe LaGasse

Yun, Kevin  
Adviser(s): Blythe LaGasse

Zhang, Meng  
Adviser(s): Blythe LaGasse

Zhang, Shuyuan  
Adviser(s): Blythe LaGasse

Zhang, Youyi  
Adviser(s): Blythe LaGasse

Zhang, Zhao  
Adviser(s): Blythe LaGasse

Zhang, Ziyuan  
Adviser(s): Blythe LaGasse

Zhang, Zhihao  
Adviser(s): Blythe LaGasse

Zhong, Quanbin  
Adviser(s): Steven Reising


**MASTER OF EXTENSION EDUCATION**

Extension Education

Greene, Lucinda Howell  
Adviser(s): Michael Martin

Li, Jiuh  
Adviser(s): Michael Martin

Lopes Cunha, Natalie Mary  
Adviser(s): Dessa Watson and Michael Martin

**MASTER OF FISH, WILDLIFE, AND CONSERVATION BIOLOGY**

Fish, Wildlife, and Conservation Biology

Doran, Jessica Jackson  
Adviser(s): Gail Dethloff

Heather, Erin Olivia  
Adviser(s): Gill Dethloff

Smith, Nikki Lynn  
Adviser(s): Gill Dethloff

Watt, Kevin  
Adviser(s): Gail Dethloff

**MASTER OF GREENHOUSE GAS MANAGEMENT AND ACCOUNTING**

Greenhouse Gas Management and Accounting

Bell, Marassa R.  
Adviser(s): Rich Comant and Stephen Ogle

Bunte, Brian William  
Adviser(s): Rich Comant and Stephen Ogle

Mehlhop, Emily G.  
Adviser(s): Rich Comant and Stephen Ogle

**MASTER OF MUSIC**

School of Music, Theatre, and Dance

Music

Allemann, Laura Lee  
Adviser(s): Bonnie Jacobi

Benton, Sharon Janette  
Adviser(s): Andrew Knight and Blythe LaGasse

Blatchley, Bailey Marie  
Adviser(s): Blythe LaGasse

Cline, DeAnna Lynn  
Adviser(s): Bonnie Jacobi

Enright, Monica Sarah  
Adviser(s): Bonnie Jacobi

Fike, Kegan  
Adviser(s): Andrew Knight and Blythe LaGasse

Foote, Samantha Joan  
Adviser(s): Blythe LaGasse

Franklin, Zachary E.  
Adviser(s): Wesley Ferreira

Goldschmidt, Daniel Benjamin  
Adviser(s): Andrew Knight

Grasselli, Maria Florencia  
Adviser(s): Blythe LaGasse

Hinson, Rebecca Renee  
Adviser(s): Andrew Knight and Blythe LaGasse

King, Cacia Jeanette  
Adviser(s): Blythe LaGasse

Knecht, Melanie Autumn  
Adviser(s): Andrew Knight and Blythe LaGasse

Lambrecht, Brad Jack  
Adviser(s): Wes Kenney

Leeman, Kirsten Marie  
Adviser(s): Andrew Knight

Lopez, Katelyn Colleen  
Adviser(s): Blythe LaGasse

Scarbrough, Arel Chyenne  
Adviser(s): Bonnie Jacobi

Styppuloski, Corinne Nicole  
Adviser(s): Blythe LaGasse

Thierig, James Michael  
Adviser(s): Bonnie Jacobi

Welch, Lorenda Berniece  
Adviser(s): Andrew Knight and Blythe LaGasse

**MASTER OF NATURAL RESOURCES STEWARDSHIP**

Forest and Rangeland Stewardship

Blevins, Danielle Lee-Ann  
Adviser(s): Sonya LeFebre

Campbell, Susan Duffey  
Adviser(s): Sonya LeFebre

Clarke, Ashlee Rene  
Adviser(s): Sonya LeFebre

Cline, Ryann Elizabeth  
Adviser(s): Sonya LeFebre

Coco, Annette Talbot  
Adviser(s): Sonya LeFebre

Dunbar, Scott William  
Adviser(s): Sonya LeFebre

Garnett, Holly Katherine  
Adviser(s): Sonya LeFebre

Gilgias, Jessica Jean  
Adviser(s): Sonya LeFebre

Jamison, Joseph Samuel  
Adviser(s): Sonya LeFebre

Johnston, Stacey Ann  
Adviser(s): Sonya LeFebre

Kaiser, Andrew  
Adviser(s): Sonya LeFebre

Kelly, Brendan Tomas  
Adviser(s): Sonya LeFebre

Killoran, Lucas Lincoln  
Adviser(s): Sonya LeFebre

Maroney, Michael James  
Adviser(s): Sonya LeFebre

Melton, Reece Lane  
Adviser(s): Sonya LeFebre

Meyer, Karla Yuko  
Adviser(s): Sonya LeFebre

Milner, Madeline Nicole  
Adviser(s): Sonya LeFebre

Myers, Lendell Burton  
Adviser(s): Sonya LeFebre

Pinson, Nathaniel Curtis  
Adviser(s): Sonya LeFebre

Shaw, Allison Claire Scobie  
Adviser(s): Sonya LeFebre

Slack, Andrew Lawrence  
Adviser(s): Sonya LeFebre

Slusher, Monique  
Adviser(s): Sonya LeFebre

Tahquiere, John Derek  
Adviser(s): Sonya LeFebre

Van Abbema, Zachary Charles  
Adviser(s): Sonya LeFebre

Velasco, Maya C.  
Adviser(s): Sonya LeFebre

**MASTER OF NATURAL SCIENCES EDUCATION**

Natural Sciences Education

Babcock, Nicolas G.  
Adviser(s): Donald Mykles

Butler, Jenna Nicole  
Adviser(s): Carlos Olivo-Delgado

Centeno, Emilio P.  
Adviser(s): N. LeRoy Poff

DeForest, Matthew  
Adviser(s): Alan Van Ordren

Fike, Keegan  
Adviser(s): Blythe LaGasse

Franklin, Zachary E.  
Adviser(s): Wes Kenney

Hinson, Rebecca Renee  
Adviser(s): Andrew Knight and Blythe LaGasse

King, Cacia Jeanette  
Adviser(s): Blythe LaGasse

Knecht, Melanie Autumn  
Adviser(s): Andrew Knight and Blythe LaGasse

Lambrecht, Brad Jack  
Adviser(s): Wes Kenney

Leeman, Kirsten Marie  
Adviser(s): Andrew Knight

Lopez, Katelyn Colleen  
Adviser(s): Blythe LaGasse

Scarbrough, Arel Chyenne  
Adviser(s): Bonnie Jacobi

Styppuloski, Corinne Nicole  
Adviser(s): Blythe LaGasse

Thierig, James Michael  
Adviser(s): Bonnie Jacobi

Welch, Lorenda Berniece  
Adviser(s): Andrew Knight and Blythe LaGasse

**MASTER OF OCCUPATIONAL THERAPY**

Occupational Therapy

Allen, Heather J.  
Adviser(s): Shelly Lane

Babcock, Nicolas G.  
Adviser(s): Shelly Lane

Blatchley, Bailey Marie  
Adviser(s): Blythe LaGasse

Benton, Sharon Janette  
Adviser(s): Andrew Knight and Blythe LaGasse

Biancardi, Joseph  
Adviser(s): Blythe LaGasse

Blatchley, Bailey Marie  
Adviser(s): Andrew Knight and Blythe LaGasse

Bunting, Hannah  
Adviser(s): Blythe LaGasse

**PUBLIC HEALTH**

Public Health

Barber, Madeline  
Adviser(s): Christina Pasana

Barter, Lindsey  
Adviser(s): Christina Pasana

DeKay, Ryan  
Adviser(s): Christina Pasana

Garratt, Ryan  
Adviser(s): Christina Pasana

Hennes, Mackenzie  
Adviser(s): Christina Pasana

Ippolito, Amy  
Adviser(s): Christina Pasana

Overton, Jessie  
Adviser(s): Christina Pasana

Raney, Jackson  
Adviser(s): Christina Pasana

**32**
MASTER OF SCIENCE

Chemical and Biological Engineering

Chemical Engineering
Alhelal, Ismail Ibrahim
Adviser(s): Kenneth Heardon and Sybil Sharvelle

Tahaeamami, Mohammad
Adviser(s): Brian Munsky

Chemistry
Burnley, Michaela Jean
Adviser(s): Melissa Reynolds

Holder, Julie Michelle
Adviser(s): Delphine Farmer

Manning, James Alexander
Adviser(s): Ellen Fisher

Civil and Environmental Engineering

Civil Engineering
Abdelhafiz, Mohamed Ali Ahmed
Adviser(s): Bruce Ellingwood and Hussam Mahmoud

Adhikari, Pratap
Adviser(s): Bruce Ellingwood and Hussam Mahmoud

Alotihman, Meshal Mohammed
Adviser(s): Jeffrey Niemann

Anthony, Mary Ragan
Adviser(s): Joe Scalina IV and Thomas Sale

Blackburn, Piper Rose
Adviser(s): Bruce Ellingwood

Chung, Tai Heng
Adviser(s): Tiezheng Tong

Cortese, David James
Adviser(s): Peter Nelson

Craig, Brian David
Adviser(s): Jose Chavez and Timothy Gates

Deltiasi, Marina
Adviser(s): Joe Scalina IV and Thomas Sale

Ellkins, Brian Lane
Adviser(s): Jeffrey Niemann

Fan, Shuangshuang
Adviser(s): Neil Grigg

Pogart, Caitlin Elizabeth
Adviser(s): Pierre Julien

Furth, David Canon
Adviser(s): Mazdak Arabi

Joseph George, Ally
Adviser(s): Mazdak Arabi

Ludwig, Madeline Jane
Adviser(s): Mazdak Arabi

Patel, Saloni Narendra
Adviser(s): Sybil Sharvelle

Rainey, William
Adviser(s): Mazdak Arabi

Schrock, Isaac John
Adviser(s): Neil Grigg

Seacrest, Connor Raschke
Adviser(s): Jose Chavez

Shehab, Omar
Adviser(s): Neil Grigg

Staples, Craig Aaron
Adviser(s): Paul Heyliger

Tyner, Benjamin Coates
Adviser(s): Ryan Morrison

Vult, Cody Ryan
Adviser(s): Christopher Thornton and Rob Ettema

Clinical Sciences
Gross, Chace Carter
Adviser(s): Daniel Gustafson and Stephanie McGrath

Tokunaga, Satoshi
Adviser(s): Dan Smeak and Eric Monnet

Computer Science
Bangar, Rahul
Adviser(s): Francisco Ortega and Ross Beveridge

Becvar, Ryan Albert
Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Brandt, Kevin
Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Dey, Santanu
Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Dragnet, Matthew Robert
Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Friedrick, Cole Spencer
Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Gildemaster, Brandon Lee
Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Geoffett, Matt
Adviser(s): Nathaniel Blanchard

Madharapakkam Padagada, Vignesh
Adviser(s): Indrakshi Ray

Pandey, Apoorv Alokk
Adviser(s): Chuck Anderson

Peterson, Jordan Tyler
Adviser(s): Indrakshi Ray

Sam, Sanju George
Adviser(s): Sanjay Rajapadyhe

Shin, Min Kyung
Adviser(s): Sadigga Ghosh

Stout, Joseph F.
Adviser(s): Ross Beveridge

Surayagari, Hari Kiran Sai
Adviser(s): Chuck Anderson

Virupaksha, Yashwath Reddy
Adviser(s): Asa Ben-Hur

Design and Merchandising
Morgan, Courtney Jean
Adviser(s): Katie Knowles

Ecology (Graduate Degree Program in)

Ecology
Jensen, Eric Robert
Adviser(s): Jody Vogeler

Watershed Science
Pulver, Bryce Alan
Adviser(s): Stephanie Kampf

Willi, Kathryn Rosalie
Adviser(s): Matthew Ross and Stephanie Kampf

Electrical and Computer Engineering

Computer Engineering
Ball, Daniel Scott
Adviser(s): Thomas Chen

Davenport, Aaron James
Adviser(s): Carmen Menoni

Jain, Pankaj Kumar
Adviser(s): Ryan Kim

Larson, Nathan Dean
Adviser(s): Mahmood Azimi-Sadjadi

Laturiya, Pratibha Vijay
Adviser(s): Ryan Kim

Parab, Shruti Prashant
Adviser(s): Manish Nukal

Pekar, Jayesh Unmesh
Adviser(s): Steven Reising

Qin, Zheyi
Adviser(s): Anura Jayasumana

Tiwcharoensakul, Wachiraya
Adviser(s): Mahmood Azimi-Sadjadi

Yadav, Likhit Rangadhamappa
Adviser(s): Steven Reising

Electrical Engineering
Adeniji, Temitope Oloseye
Adviser(s): Steven Reising

Aditya, Evan
Adviser(s): Steven Reising

Aswani, Anisha Maheshkumar
Adviser(s): Saddeep Paricha

Bhosale, Vihavijay Shrikant
Adviser(s): Indrakshi Ray and Lorenzo De Carli

Duff, Barrett S.
Adviser(s): Jesse Wilson

Gowda, Ishani Yashwant
Adviser(s): Ryan Kim

Granieri, Sergio Daniel
Adviser(s): Chandra Venkatachalam

Gupta, Saurabh
Adviser(s): Jesse Wilson

Kharat, Namitasha Shah
Adviser(s): Sanjay Rajapadyhe

Kim, Jihyun
Adviser(s): Chandra Venkatachalam

Meng, Zhaoyang
Adviser(s): Steven Reising

Ng, Karen Won Len
Adviser(s): Steven Reising

Radha Krishna, Lakshin
Adviser(s): Steven Reising

Arthur, John
Adviser(s): Steven Reising

Riedel, Christopher
Adviser(s): Steven Reising

Skeate, Stephen
Adviser(s): Steven Reising

Sm故障, Steven Reising

Thiers, Brad
Adviser(s): Steven Reising

Tong, Tiezheng
Adviser(s): Steven Reising

Vaughn, Jodi
Adviser(s): Steven Reising

Wong, Yu Chieh
Adviser(s): Steven Reising

Yu, Chenghao
Adviser(s): Steven Reising
Rimkus, Mantautas  
Adviser(s): Haonan Wang and Piotr Kokoszka  
Williams, Emily Rebecca  
Adviser(s): Ander Wilson and Zach Weller  

Systems Engineering  
Gillham, Joshua Curtis  
Adviser(s): Ron Sega  
Huwe, Jennifer  
Adviser(s): Steve Simske  
Ketkale, Harshwardhan Chandrakant  
Adviser(s): Ann Batchelor  
Roberts, Julie  
Adviser(s): Ron Sega  
Sternitzky, John Paul  
Adviser(s): Ron Sega  
Van, Duy Quang  
Adviser(s): Thomas Bradley  

MASTER OF SOCIAL WORK  
School of Social Work  
Social Work  
Ballinger, Casey Victoria  
Adviser(s): Neomi Vin-Raviv  
Barstad, Taylor Maureen  
Adviser(s): Jamie Yoder  
Basarah, Dina  
Adviser(s): Jamie Yoder  
Beard, Stephanie Joyce  
Adviser(s): Neomi Vin-Raviv  
Black, Sierra Hope Daluz  
Adviser(s): Neomi Vin-Raviv  
Bloethner, Carrie Ann  
Adviser(s): Neomi Vin-Raviv  
Bratina, Alexeeva  
Adviser(s): Neomi Vin-Raviv  
DiSario, Molly Rose  
Adviser(s): Jamie Yoder  
Ellett, Logan Elizabeth  
Adviser(s): Neomi Vin-Raviv  
Ensa, Collin Ryan  
Adviser(s): Neomi Vin-Raviv  
Fox, Leah Susanah  
Adviser(s): Neomi Vin-Raviv  
Goldsmith, Max Joseph  
Adviser(s): Jamie Yoder  
Gunson, Sarah Bess  
Adviser(s): Neomi Vin-Raviv  
Hayes, Hannah Rachelle  
Adviser(s): Samantha Brown  
Holmes, Anne Ellis  
Adviser(s): Neomi Vin-Raviv  
Kennedy, Michelle Kathryn  
Adviser(s): Neomi Vin-Raviv  
Levi, Zoe Sekas  
Adviser(s): Neomi Vin-Raviv  
Lieske, Zachary Scott  
Adviser(s): Neomi Vin-Raviv  
Lopez, Maria M.  
Adviser(s): Neomi Vin-Raviv  
Lundke, Tyler Jean  
Adviser(s): Jamie Yoder  
Marso, Makenzie Kay  
Adviser(s): Jamie Yoder  
McKeen, Sarah Elizabeth  
Adviser(s): Neomi Vin-Raviv  
Nadon, Karl Nelson  
Adviser(s): Neomi Vin-Raviv  
Newman, Sara H.  
Adviser(s): Jamie Yoder  
Novak, Amanda Kudron  
Adviser(s): Neomi Vin-Raviv  
Perkins, Deanna Kathleen  
Adviser(s): Neomi Vin-Raviv  
Reid, Alison Rubio  
Adviser(s): Jamie Yoder  
Royal Gute, Kesha Alicia  
Adviser(s): Neomi Vin-Raviv  
Schnee, Melissa  
Adviser(s): Jamie Yoder  
Score, Emily  
Adviser(s): Neomi Vin-Raviv  
Scott, Todd T.  
Adviser(s): Neomi Vin-Raviv  
Sill, Karizmine Alyssa  
Adviser(s): Neomi Vin-Raviv  
Springman, Rani Lee  
Adviser(s): Jamie Yoder  
Swoeger, Jenni Lea  
Adviser(s): Neomi Vin-Raviv  
Thatcher, Jessica Elizabeth  
Adviser(s): Jamie Yoder  
Torriello, Isabelle  
Adviser(s): Jamie Yoder  
Woolsley, Courtney Brooke  
Adviser(s): Neomi Vin-Raviv  

MASTER OF TOURISM MANAGEMENT  
Tourism Management  
Babauta, Tatiana Alexeeva  
Adviser(s): Alan Bright and Angela Hollingsworth  
Hai, Yangmengcai  
Adviser(s): Lina Xiong  
Bradley, Rebecca Anne  
Adviser(s): Alan Bright  
Dante, Victoria Belle  
Adviser(s): Alan Bright  
Ding, Ao  
Adviser(s): Lina Xiong  
Gao, Ya  
Adviser(s): Lina Xiong  
Huang, Xiutian  
Adviser(s): Lina Xiong  
Li, Jing  
Adviser(s): Lina Xiong  
Lin, Lei  
Adviser(s): Lina Xiong  
Liu, Shiyue  
Adviser(s): Lina Xiong  
Liu, Zhimeng  
Adviser(s): Lina Xiong  
Luo, Hao  
Adviser(s): Lina Xiong  
Pickel, Lisa  
Adviser(s): Alan Bright  
Shi, Xiaoran  
Adviser(s): Lina Xiong  
Song, Tianlan  
Adviser(s): Lina Xiong  
Stanger, Lindsay Waters  
Adviser(s): Alan Bright  
Tang, Luhua  
Adviser(s): Lina Xiong  
Wang, Churui  
Adviser(s): Lina Xiong  
Wang, Kang  
Adviser(s): Lina Xiong  
Wang, Qian  
Adviser(s): Lina Xiong  
Wilkes, Takiyah A.  
Adviser(s): Alan Bright  
Xu, Hao  
Adviser(s): Lina Xiong  
Yang, Jingxin  
Adviser(s): Lina Xiong  
Zhang, Haining  
Adviser(s): Lina Xiong  
Zhang, Tianlan  
Adviser(s): Lina Xiong  
Zhang, Yuja  
Adviser(s): Lina Xiong  
Zhong, Weibo  
Adviser(s): Lina Xiong  
Zhou, Yang  
Adviser(s): Lina Xiong  
Zhu, Bowen  
Adviser(s): Lina Xiong  
Zhu, Yunpu  
Adviser(s): Lina Xiong
Class of 2020

College of Agricultural Sciences
College of Agricultural Sciences
University Honors Scholar
Spring and Summer 2020


Lillian Esterl-Byrne, Equine Science major and Agricultural Business minor. Thesis title: CSU Right Horse Program Social Media Marketing Campaign and Adoption Showcase.


Hope Raymond, Soil and Crop Sciences major and Organic Agriculture minor. Thesis title: Microbial Communities Associated with Drippy Blight in Colorado and Drippy Nut in California.


College of Agricultural Sciences
Baccalaureate Degrees Awarded
Spring 2020

COLLEGE OF AGRICULTURAL SCIENCES
Dean James Pritchett

BACHELOR OF ARTS AND SCIENCES
Agricultural Business
Grimes, Elizabeth Rose +

BACHELOR OF SCIENCE
Agricultural Business
Baker, Allison Marie
Bostrom, Hunter
Campbell, Jordan
Carlson, Kelli Jo
Connelly, Tanner Kenneth Lee
Corliss, Flint Andrew
Denisz, Batuhan
Depuy, Evan Timothy
Dill, Stephanie Anne
Ford, Conor Ross *
Gernand, Nolan Mitchell *
Harris, Collin Reed
Jackson, Blake Chandler
Johnson, Bradley Rogers *
Kosht, Melissa Dyan
Lee, Katherine Elizabeth
Linnell, Brady Michael
Loeffelholz, Alex J.
McKee, Marylène E.
Mount, Wyatt Alan +
Oyer, Emma Christie
Paul, Sheridan Monet
Petit, Hayyullah
Proctor, Alexander C.
Rumble, Ian
Baybal, David Charles *
Strauss, Terrell A. *

Thompson, Seth Erik
Trinidad, Austin Wayne-Joseph
Verbeek, Landon John *

Agricultural Education
Daniel, Katelyn Elizabeth
Gill, Augustus William *
Setliff, Megan L.

Animal Science
Archibueque, Monique Ashley
Bethard, Michaela Ann
Boyle, Kathleen Angelica Thorpe
Bukoski, Billie Ann
Carter, Sheryl Lynn
Cassas, Mackenzie Shae *
Cooksey, Molly McKaylee *
DeGrand, Yasbel Bailey
Doek, Lauren Jessica

Environmental Horticulture
Bowlin, Connor Dustin
Ingles, Luke Philip
Kozie, Geoffrey Kevin
Lamb, Karen Elizabeth
Moon, Casylynn Rose

Environmental and Natural Resource Economics
Berkard, Matthew D.
Gillespie, Lance Joseph *
Haynes, Margaret A. *
Koehler, Jon Paul * ^
McCaffrey, Trevor James
Richmond, Shelby Kate
Stewart, Travis Rush *

Equine Science
Arjona, Maximiliano
Baffes, Sophia Kamiari *
Caesar, Georgia Mae *
Dale, Starla Zofia

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
College of Agricultural Sciences

Baccalaureate Degrees Awarded
Summer 2020

**College of Agricultural Sciences**
Dean James Pritchett

**Bachelor of Science**
Agricultural Business
Anim, Francis Kofi
Cobb, Christopher Allen
Jackson, Brett
Kerbs, Colton Alex
Sanchez, Robert Benjamin
Scharf, William
Taylor, Ashley A.
Trott III, James Patrick

Animal Science
Denale, Kristen A. *
Johnson, Stephanie Lynn *
Kinsella, Shannon G.
Lindsey, Keely Alena Waionohilani
Palma Vidal, Victor Hugo
Sharpe, Mary Elizabeth
Shugart, Stephanie Rose *
Stephney, Abigaila Jânicie
Trujillo, Ashlynn Eileen

Equine Science
Leonard, Brianna Michelle *
Mehalic, Lake Chrystie
Menley, Britney J.
Sloop, Allison Ann

Snowberger, Jennifer G. *
Tankersley, Haley Jewell
Valeen Peck, Alexis Lee *
Wyman, Katherine Elizabeth *

Horticulture
Bard, Benjamin Eric
Barlett, Haywood B. *
Buurangardner, Joshua Lane *
Kincaid, Molly Claire Boone
Koons, Brandon Jackson *
LaValley, Daniel Ray
Santos, Jacob Henry *
Wildman, Rachel Mae
Wilson, Henry Perkins

Landscape Architecture
Alcocer, Alonzo A.
Bjorlow, Kody Thomas *
Bridgman, Jordan Matthew
Fero, Kyle Benjamin
Jao, Dian
Jorgensen, Hailey Anne
Junger, Matthew C. *
Londono, Tyler Blake
McLaughlin, Zoe M.
Murphy, Elena Marie
Osborne, Jesse Rose Hope *
Shi, Dongtian
Trujillo, Nicholas M.

Soil and Crop Sciences
Bradley, Erin Natalie *
Palacio, Dennis

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
College of Agricultural Sciences
Candidates for University Honors Scholar
Fall 2020


College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Fall 2020

Animal Science
Alvarez, Alyssa Marie
Baron, Nicola Ann
Braun-Lasnier, Dominique Nicole *
Coley, Grace Jean
Contreras, Roxana
Dean, Lauren Janet
Demsher, Callie J.
Gonzalez, Jazmen Mia
Gonzalez Marissa Yvette
Hamilton, Samantha Sue
Harkins, Clare Elizabeth
Hirn, Elizabeth Amy +
Hoff, Sydney Marie +
Hone, Emily M. *
Jones, Laycee A. *
Leh, Huyer Yi *
Powders, Ethan Dakota
Reveles, Karen Y.
Rutter, Bailey Kaya
Salas-Sivira, Luna M. *
Segovia, Cristina Rebecca
Sheidon, Alayna Caroline
Tatum, Nicki Ann
Walker, Trobyn T.
Ward, Thomas S.
Zhou, Tianyang

Environmental and Natural Resource Economics
Gothenauer, Gerhardt Karl
Joyner, Catherine Ren *
Pringle, Kaley Elizabeth *
Riedeere, Kelsey Loren
Trublood, Noah L.

Equine Science
Anderson, Sophie Alissa *
Davis, Rachel Kay *
Drummond, Sharon Tracy
Fini, Natalie Renee *
Green, Ashley Nicole *
Grockho, Bracy Lynn *
Halasz, Alyssa M.
Hill, Camille
Hopson, Makenna Rae
Juchau, Emma Jean
Levlin, Christine
Mahlmeister, Kara Ann
Marbach, Mikalah Joelene
Nevele, Jessica L.
Onit, Kara Jo
Russell, Paxton Carol *
Schoen, Madeleine Lisa *
Thorton, Tate E. *
Tran, Linh Thao

Horticulture
Bonamico, Nicholas C.
Burton, Joseph Jacob
Condevaux, Marcelle Anne Carole *

Environmental Horticulture
Edwards, Trevor Maxwell *
Grimes, Austin D.
Hager, Colton Matthew
Holt, Pilar Jorgensen

Curran, Matthew Francis
Gorskii, Gregory B.
Greenwald, Maddison Elizabeth *
Howe, Hunter Reynolds *
Hughes, Corinna Kehana *
Jacobs, Jeremy L. *
Leonard, William Rosario
Li, Yuyun
Lopez Jr., Vincent Robert
Lydick, Madeline Riley
Maxym Kent, Stella Karana *
Nelson, Tyler Joshua *
Patarenack, Matthew Jordan
Powders, John D. =
Pritchett, Benjamin *
Reichertz, Adam Michael
Talgo, Avery Ruth *
Tracey, Shaun Trerino
Zhang, Qianyu

Landscape Architecture
Albalushi, Reema
By, III, Walter R.

Soil and Crop Sciences
Alm, Patrick Alan +
Corcillo, Stephan Alphonse
Davis, Valerie M.
Duffy, Michael Robert
Hermanowski, Cassidy Eve *
Lagorio, KarlAnn *
Rollins, Maria Lucille *
Class of 2020

College of Business


Mackenzie Brigham, Business Administration major with Finance concentration and Apparel and Merchandising major with Merchandising concentration. Thesis title: Collaboration Within the Fashion Industry: lululemon x Vail Resorts.


Melissa Murphy, Business Administration major with Accounting and Finance concentrations. Thesis title: Every Word Has Value: An Examination of Natural Language Processing and Social Media's Impact Upon Financial Statements.


BACHELOR OF ARTS

COLLEGE OF BUSINESS

Baccalaureate Degrees Awarded

Spring 2020

Candidates for summa cum laude

Candidates for magna cum laude

Candidates with minor
Montgomery, Madison Rae
Moon, YoungBren
Moore, Kevin E. *
Morell, Kavika D.
Morin, Veronica Jane *=
Mosley, Mason Hodgson
Mullins, Cameron James
Munoz Vargas, Vladimir Alejandro ^
Murphy, Melissa Ann ^
Murphy, Teke William *
Neal, Paige Elizabeth *
Neff, Cameron Jon
Newcombe, James Tate
Norris, Zachary Alexander ^
Norwedh, Griffin Charles
O’Brien, Margaret G. ^
O’Grady, Shana N.
Ogden, Dillon D. *
Ott, Braeden Andrew
Oury, Gunner
Pacheco, Santanna Jaden
Padilla, Olivia Isabella
Parker, Brady Ross
Patterson, Jack Dalton
Paulick, Elizabeth Ann
Pentis, Dillon Austin
Perry, Joshua Stuart
Perry, Kristen Marie
Pessin, Savannah Lauren
Peterson, Maxwell Clemente *
Pflug, Nolan J.
Phan, Vincent T.
Phanenstiel, Chloe I.
Phillips, Cheyenne Mikayla
Pomper, Ian Robert
Porreco, Danella D.
Pownor, Rachel Lynn
Putnicki, Michaela Marie #
Quesada, Melissa *
Quinn, Stephen J.
Quistorff, Jesse James Rossie
Ranasinghe, Alexander J. ^
Rangel-Romero, Chrystal
Rauwerdink, Melisa Karen
Razma, Emilja Elena ^
Ream, Stefan John Andrew

Reed, Jacob Jackson
Reed, Krista Joanne
Reeves, Riley Shaye *
Reeves, Taylor L. *
Reiner, Luke Robert
Bendix, Alex T.
Reznik, Heather Anna
Rhodes, Sarah Jane
Rice, Katelyn N.
Richards, Trever
Richardson, Matthew W.
Ricketson, Kayla Janice
Riley, Chase Donovan *
Ritchie, Savannah Nicole
Ritter, Abigail Kathleen *
Rittner, Samantha Jane *
Ritz, Courtney J.
Robbins, Sarah Nicole * =
Roberts, Brian T.
Rodriguez, Dayna Carol
Rodriguez Hernandez, Melissa
Roe, Austin Thomas
Rojas, Daniel
Romero, Madison R.
Rosell, Marcos
Rowan, Keegan James
Rowe, Joel A. *
Rudolph, Erik Weston
Rui Martinez, Paula
Ruppert, Ryan Wesley Partington
Sader, Brooke Elaine
Saludes, Edward Riley
Santaevan, Christion Anthony
Saucedo Mendoza, David R.
Sautel, Elizabeth Anne
Schaeffing, Timothy Charles ^
Schenbeck, Chantz J.
Schemper, Jane S.
Schmidt, Tyler Allan
Schmidt, Evan Sterling
Schmidt, Landon Cole
Scherzan, Kaylee Maurissa
Schoeder, Quinton Robert
Schuetz, Katherine Elizabeth *
Schuetz, Megan
Scott, Isaac J.
Segweld, Shelby Noel
Sellers, Thomas Jason
Sera, Pamela Janette *
Sharif, Hamza
Sharpe, Stian Gjelde
Siemers, Shane C.
Sievers, Jacob Thomas
Simonjundtak, Sydney Mangara Bonar
Simmons, Ian Davis
Simpson, Alya Kolby
Simpson, Haley Elizabeth ^
Singer, Mackenzie E. ^
Smaggs, Dylan James *
Smallman, Griffin J.
Slocum, Grace Elizabeth
Smith, Shelli Raeann *
Snoweart, Hunter Louis *
Sneed, Lauren Rachel *
Sommerville, Valerie Anne
Sosa Gallegos, Lezly
Spærman, Frazier Everett
Stary, Charlie P.
Stearn, Audrey D.
Stebbins, David James
Steinke, Steve C.
Stephens, Eli Pierpoint
Stephens, Luke Joseph
Stone, Riley D.
Stout, Joshua Michael
Sugg, Colin Matthew
Sukle, Ian F.
Sullivan, Brittriy Cryr sne
Sullivan, Mitchel Jackson
Sundeen, Jonathon Cooper
Swecker, Cassidy Nicole
Talent, Tabiba Pape
Tannert-Schmidt, Madeleine Isabelle
Thetford, Caleb Adam *=
Theibault, Mark
Thornton, Brian Andrew *
Thornton, Thomas Kyle
Thorson, Eric John
Tobey, Brooke A.
Tran, Ben V.
Trantham, Zachary L. *
Trujillo, Emily Rayn
Trujillo, Zhihong Adan
Tuukkanen, Emily
Tuohy, Morgan Allen ^
Turnwall, Jacob R. *
Tweedt, Mason Shane
Tryag, Oasis
Ubertini, Nicholas J.
Ueda, Isabella Michelle *
Upton, Connor S.
Upton-Spats, Linzy Rachuel *
Velday, Jack Harmon
Vesey, Donovan Kennedy
Vincent, Nicholas J.
Visscher, Kayla Beth
Voll, Bailey D.
VonLoh, Jacob David
Wagner, Secher
Walker, Emmanuel Nagbe
Walters, Meldin Carlton
Walton, Brittain Outlaw *
Wan, Chunning *
Waski, Abriel
Waski, Haden Robert
Weaver, Blake J.
Weber, Kaylee Victoria
Weedman, Maxwell Riley
Weintraub, Jake Harrison
Weisman, Benjamin Daniel
Weiss, Nick
Wheeler, Taylor J.
White, Davis John
White, Rafe Andrew
Wiens, Alexs Rae
Wilkinson, Tanner G.
Williams, Adam J. *
Williams, Grant Theodore
Williams, Henry Lea
Wold, Jack Benson *
Woods, Andrew William +
Woods, Mikayla Leigh ^
Wray, Halie Patricia Ann
Wright-Bearden, Chance Mackey
Xie, Xiangshu
Yancy, Ryan H.
Yang, Kunyu
Ye, Qianliu
Yokkaitis, Christopher M.
Yoshihara, Kelley Michelle
Yost, Kaitlyn Jo
Yu, Ziya +
Yu, Ziyue
Yuan, Katie
Zahller, John Glenn
Zakrezowski, Zoë Mac
Zalesky, Samuel J.
Zdenek, Samuel David
Zell, Rachael Marie
Zellner, Stephanie Grace * #
Zeng, Jun
Zewdie, Simeon
Zhang, Xinyi
Zhang, Zhengyan
Zhoulz, Zhikang
Zimmerer, Adam Joseph

BACHELOR OF SCIENCE
COLLEGE OF BUSINESS
BACCALAUREATE DEGREES AWARDED
Summer 2020

COLLEGE OF BUSINESS
Dean Beth Walker

BACHELOR OF SCIENCE
Business Administration
Akanu, Zach A.
Al Mahrui, Al Fadhil Mahmod
Alyahya, Mohammad Ibrahim
Ball, Divana Krystel
Batina, Matthew Richard

Briggs, Sampson Coats
Brigham, Mackenzie Virginia
Csepedes, Jose M.
Cruz-Cruz, Luis G.
Curran, Richard Jeffrey
Evans, Trevor James
Fang, Wei
Gardon, Natalie Margaret
Giunta, Salvatore A.
Gregory, Jacqueline Grace
Grimm, Conrad Patrick
Gutierrez, Madison Marie

Hall, Elijah Gabriel *
Hauptman, Tanner S.
Hoffman, Alec Robert
Horodyski, Kristen Anne +
Howard, Tyler James
Klein, James Robert
Kolacki, Alana Valerie
Kopf, Cody William
Kovoor-Misra, Shefali Anne
Layne, Elliott Thomas
Lee, Philip Anthony
Mares, Evan Gregory

Mayfield, Erik Christopher
Miller, Kai Hunter
Mitchell, Blake A. *
Paleyk, Harrison Philip
Petersen, Sarah Antoinette
Rinaldo, Daniel S.
Robinson, Kimberly Carter
Ruiz, Noel Gaudencio
Shinefield, Connor Joseph
Sulewski, Kevin Michael
Wright, Jonathan David

Candidates with minor
Candidates with second major
Candidates for cum laude
Candidates for magna cum laude
Candidates for summa cum laude
College of Business

Candidates for University Honors Scholar
Fall 2020


Cameron Neumann-Burbich, Business Administration major with Marketing concentration and Market Research and Data Analytics and Marketing Communication and Branding certificates. Thesis title: A New Dawn.


College of Business

Candidates for Baccalaureate Degrees
Fall 2020

COLLEGE OF BUSINESS
Dean Beth Walker

BACHELOR OF ARTS
AND SCIENCES

Business Administration
Aldred, Andrea Elizabeth +
AlHarran, Scott Fisher +

BACHELOR OF SCIENCE

Business Administration
Abeyta, Spencer G. *
Aljaafari, Abdulalelah
Aljundi, Celina M. *
Anderson, Nicole Tyler ^
Antunez Cortes, Yesenia R. M.
Armendariz Gamboa, Diana
Alexandra *
Aukamp, Jacksen
Baker, Taylor W *
Baker, Zac Jordan *
Baldivia, Gaberial R.
Barnard, Jacob Jonathan #
Beets, Kelsey Nelline
Beltinis, Peter James
Bennett, Aaron Michael
Beresford, Raymond A.
Berger, Cameron Davis #
Bold, Alis Kathleen
Brandos, Benjamin David
Brannigan, Ian Christopher
Brown, Dimitri Nektarios
Brownrigg, Nicholas Lyle
Bryner, Hannah Kate
Butler, Ryan M. =
Buzzee, Maria Isabel +
Cable, Kaylee M.
Cai, Zowie
Case, Andrew Patrick
Chapman, Joulene Salazar
Chen, Shijua
Chen, Yuan Yuan ^
Christoffersen, Cody R. * #
Cotter, Lauren Elizabeth
Cotter, Joshua A.

Cox, Nicole Brittany *
Craigmyle, William Richard
Caemniakowski, Charlie Madison #
Davis, Grady Abraham
Dean, Tristan M. *
Delman, Jennifer Lynn
Denton, Emma Nicole
Diwyah, Aaron M. *
Dohogne, Jacob Patrick
Donahue, Paul Maclean
Dowd, Jack Joseph *
Doyble, Kayla Marie *
Dudley, Alexandra T.
Early, Nicholas Kyle
Elpers, Morgan L.
Erickson, Christian Judd
Esposito, Logan James
Fasbender, Alexander Edward
Ford, Michael Christopher
Friedrich, Luke P.
Frisone, Emily Elizabeth *
George, Kate F. *
Geyer, Nicholas James +
Gilliard, Tori Lee
Gilmore, Maurice L.
Gordon, Fenix Michael
Gratias, Jacob J. *
Grüenthal, Zachary S.
Guyor, Andrew Mark
Hansen, Warner
Harrison, Sam J.
Hart, Ashlynnne Jenelle
Hazen, Hunter Evertt
Hendricks, Hannah Irene *
Holliday, Michael K.
Hong, Zihui
Horton, Ian Adam
Huang, Xue
Huang, Zhe
Hulse, Amylynn E.
Hunt, Brandon C.
Johnson, Jacob Alec
Jones, Xas Christophor
Jones, Ryan Michael
Karlovich, Jessic Lyn
King, Savanah Nicole
Kirby, Benjamin

Kramer, Emmaly V.
Krantz, Kyle Daniel
Krenzien, Tanner Steven * #
Kusbel, Thomas Bernardo + *
Lackey, Brent Thomas ^
Lafferty, Andrew William ^
Lee, Matthew Steven
Leisure, Amy Beth
Leute, Molly Kathleen
Li, Wentai
Ligon, Tanner D.
Lindsey, Kinley Grace
Lipsteuer, Garrett C.
Livingston, Catherine J. ^
Losquist, Tyler Russell
Logue, Sarah N. +
Luci, Nicholas
Lutito, Matthew George
Malvern, Aaron D.
Manoppo, Victoria Albertina
Mantel, Nicholas Dean
Martinade, Jacob Daniel
Martinez, Paige Madison
Mastin, Nicole Harley
Mathern, Garrett
McCull, Thomas Edward
McGuire, Morgan Riley
McKe, Trevor James *
McMahon, Matthew John
McMichael, Erin L.
McNew, Lynsay Jtae
 Medina, Nicholas J.
Meja, Juliana
Metzinger, Kenneth L.
Miller, Kyler C.
Moir, Matthew Ryan
Montgomery, Jennifer Rose ^
Moore, Aaron M. =
Moore, Victoria Nicole
Murray, Steve Andrew
Neumann-Barbich, Cameron
Nichols, Maxwell Scott *
Nowak, Avery J.
Olivera, Kyle C.
Olivero Vincarondo, Herminio Raul
Olson, Carli Ann
Pakala, Deepak
Palmer, Mia Lynn
Pfeifer, Jared Michael
Planks, Jennifer Lynn
Pritchett, Sarah Anne
Rea, Elizabeth Theresia
Richardson, Heather Dawn
Rodefeld, Emily Marie #
Rowe, Katie Colleen
Schneidmiller, Jordan Ruth
Schoenberger, Dalton Duane *
Schwartzkopf, Karyn Rene
Scott, Scott, Hunter
Scott, Cole W.
Seckman, Michael Wyatt *
Seifen, Annalise A.
Sharp, Brandon Jon
Shen, Yi
Shubat, Patrick C.
Sjoden, McKenna Paige
Smith, Chandler David
Smith, Hayden Sachie
Smith, Zachary A.
Sonners, Nathan Alexander ^
Sorensen, Matthew Kent
Staples, Mitchel Isaiah
Stiley, Jacob C.
Sullivan, Brennan McCabe
Sun, Le
Supel, Alexander J. *
Thomas, Geoffrey Scott
Tomkowics, Matthew Christopher
Unger, Samuel Patrick
Vance, William McGovney
Velasquez, Ruth Eugenia
Vickers, Alek Michael
Wares, Chantel M. ^
Waybright, Bryan Robert *
Weatherly, Jacob Paul =
Weida, Maddison Page
Weimerger, Ryan Thomas
Wilcox, Jonathan Burket + *
Wiltshire, Bo Douglas
Wu, Jesin Li
Zefeng, Chen
Zehner, Alexis Houts
Zehner, Mark J.
Zell, Camerin Rae

Candidates with minor *
Candidates with second major +
Candidates for cum laude ^
Candidates for magna cum laude #
Candidates for summa cum laude =
Class of 2020

College of Health and Human Sciences

Caroline Amann, Health and Exercise Science major with Health Promotion concentration. Thesis title: Examining the Impact of Perceived Importance of Different Motivating Factors on Exercise Adherence in Different Age Groups.


Sarah Cleveland, Nutrition and Food Science major with Nutrition Sciences concentration. Thesis title: Examining the Implications of Plant-Based Meat Products of Impossible Foods and Beyond Meat.


Apparel and Merchandising
Adelgren, Pamela Dee
Al-Khatawi, Ali J. *
Blakely, Peyton Elizabeth
Booth, Ashley Marie *
Bremer, Heather Marie
Caldwell, Megan Caroline
Castanedo, Reta C. *
Clement, Isabelle Adriana Dueck *
Faulkner, Ginny Rose
Feuer, Lindsey E. *
Getz, Julia Colomba
Hein, Kristie R.
Hein, Rebecca Lydia *
Hickey, Grace Ryan *
King, Nicole Diane *
Koch, Nicolas J.
Komisarchik, Zlata *
Law, Alison Joan *
LeMasters, Emily Jane *
Longner, Georgianne *
McLaughlin, Lia Ellen *
Meltotiss, Julia Rose *
Neubert, Riley Solis *
Nowling, Jordan Nikole
Parker, Lyndsey Blaire *
Patterson, Callie Marie
Roberts, Mahria Rose Dawn *
Robison, Emilee AnnLouise *
Rodriguez, Yaquelin
Slaughter, Jennifer N. *
Smith, Joel Scott
Sibson, Payden Luke
Singleton, Kendra Grace *
Smith, Joel Scott
Southwell, Jared Anthony
Speck, Tyler J.
Speicher, Jordan Kyle *
Spillar, Riley Jane *
Stevens, Benjamin G.
Swanson, Mariko Emma Chibana *
Szabo, Lauren K.
Taylor, Jenna Lynn *
Taylor, Breyce William
Terrien, Courtney Nicole *
Therrien, Courtney Nicole *
Tian, Anthony D.
Traverson, Kristin Lee
Trambas, Michael Wilkin
Trout, Alexander Christopher
Valentine, Mikayla D.
Wagner, Dylan Kort
White, Brooke Ashley
Whitney, Kyle Ross
Williams, Hollen Jack
Wisner, Lauren Marie
Woodworth, Garrett Andrew *
Yallop, Joseph O. *
Yohannes, Luke Hannah
Zabor, Lea Renee

BACHELOR OF SCIENCE
Apparel and Merchandising
Adelgren, Pamela Dee
Al-Khatawi, Ali J. *
Blakely, Peyton Elizabeth
Booth, Ashley Marie *
Bremer, Heather Marie
Caldwell, Megan Caroline
Castanedo, Reta C. *
Clement, Isabelle Adriana Dueck *
Faulkner, Ginny Rose
Feuer, Lindsey E. *
Getz, Julia Colomba
Hein, Kristie R.
Hein, Rebecca Lydia *
Hickey, Grace Ryan *
King, Nicole Diane *
Koch, Nicolas J.
Komisarchik, Zlata *
Law, Alison Joan *
LeMasters, Emily Jane *
Longner, Georgianne *
McLaughlin, Lia Ellen *
Meltotiss, Julia Rose *
Neubert, Riley Solis *
Nowling, Jordan Nikole
Parker, Lyndsey Blaire *
Patterson, Callie Marie
Roberts, Mahria Rose Dawn *
Robison, Emilee AnnLouise *
Rodriguez, Yaquelin
Slaughter, Jennifer N. *
Smith, Joel Scott
Sibson, Payden Luke
Singleton, Kendra Grace *
Smith, Joel Scott
Southwell, Jared Anthony
Speck, Tyler J.
Speicher, Jordan Kyle *
Spillar, Riley Jane *
Stevens, Benjamin G.
Swanson, Mariko Emma Chibana *
Szabo, Lauren K.
Taylor, Jenna Lynn *
Taylor, Breyce William
Terrien, Courtney Nicole *
Therrien, Courtney Nicole *
Tian, Anthony D.
Traverson, Kristin Lee
Trambas, Michael Wilkin
Trout, Alexander Christopher
Valentine, Mikayla D.
Wagner, Dylan Kort
White, Brooke Ashley
Whitney, Kyle Ross
Williams, Hollen Jack
Wisner, Lauren Marie
Woodworth, Garrett Andrew *
Yallop, Joseph O. *
Yohannes, Luke Hannah
Zabor, Lea Renee

BACHELOR OF ARTS AND HUMAN SCIENCES
Human Development and Family Studies
Juarez, Andrea Naomi *

BACHELOR OF ARTS
AND SCIENCES
BACHELOR OF ARTS
AND HUMAN SCIENCES
COLLEGE OF HEALTH AND HUMAN SCIENCES
BACHELOR OF ARTS
AND HUMAN SCIENCES
COLLEGE OF HEALTH
Bachelors of Arts Awards
Spring 2020

College of Health and Human Sciences

Fermentation Science and Technology
Denneler, Robert Frank
Dreczka, Michael Nicholas *
Forester, Kenneth Douglas
Geiman, Ann C.
Goodreau, Harrison Clark *
Iverson, Wyatt Finley
Keading, Dalton James *
Koeller, Julie Catherine
Pearson, Emma Marie *
Perry, Madison Marie
Voorhees, Tyler John David *
Watts, Declan Louis *
Woeb, Hayden M.
Woloszyn, Trevor C. *

Health and Exercise Science
Adolph, Annelise Elaine
Amann, Caroline Wooldridge *
Arellano, Jalen Ray
Ayra, Benjamin Ronald
Arnold, Madison Leigh
Balliet, Angie Kay
Barbosa, Gregory Michael
Belanger, Samantha Gallant
Benson, James Kaehler
Berry, Kyle C.
Boat, Caroline Sara *
Bowers, Ted S.
Bracamontes Zubah, Perla Yardi
Britton, Kelsey Leilani Patrice *
Burke, Bonnie Jeanne
Butler, Jacob Andrew Gault *
Carile, Kenna Jane
Casas, Daniela Cabrall *
Case, Vincent Michael
Casias, Kyle Rose *
Clem, Ryan
Constine, Kali Elizabeth
Cordova, Kianah Lynn
Covelli, Kayla Marie
Davas, Cole Patrick *
De Laurell, Elizabeth A. =
Desmarais, Malia Elizabeth
Dornoff, Abigail K *
Dozier, Micah Alexander *
Drew, Nathan Robert *
Ellendorf, Mary Elizabeth
Elsen, Corbin Hollis
Fasan, Calista Marie
Foote, Rowan A.
Fost, Allyson Celeste
Friedland, Jennifer Cate
Fritz, Morgan Tyler
Fuller, Emily Lauren
Gallegos, Madison Ann
George, Katerina Anna *
Gerhart, Madison Rose
Giger, Bryan Jakob
Gomez, Eduardo
Guerrero, Angelica Marie
Guiterrez, Domenic Michael
Harrington, Taylor Esteem
Harris, Drue Skylar
Harris, Silas J.
Hatfield, Kalen Melanie
Haynes, Hunter
Hecker, John T.
Heldvig, Caitlin M.
Hernandez, Tiana Rose *
Hess, Gabrielle Jordan
Horner, Ashley Ann *
Hoskover, Luke Charles *
Hynes, Allie Marie *
Iwamiya, Cami J.
Jacobs, Chloe Mae
Jones, Sarah Elizabeth
Kozma, Patrick Dernbach *
Kraly, Emily Lynn *
Laws, Jerilyn Marie *
Layden, Fisher Lee Lawrence
Leschak, Dylan Gray
Lovell, Nick
Mahoney, William Wayne
Mancone, Alyssa Rae *
Manzanares, Emily A.
Martinez, Alexandra Nicole
McCoy, Mercedes Lee *
Merges, Jake L. *
Miller, Loryn Nicole
Moh, Sydney Danielle
Montrose, Ethan James
Moreau, Cassandra Lee
Morgan, Conner Burns
Morin, Alise Catherine
Mullett, Christopher C.
Navo, Roxanne Rose
Noufer, Madelyn Elaine *
Oleksak, Katherine Lee *
Olson, Hannah Kay *
Osborn, Tiffany Jo
Pappas, Olivia Nicole
Penn, Olivia Miles *
Petroznio, Marissa A.
Ramirez, Alexander Marta
Reinking, Adyson Terese
Rivas, Ryan Anthony
Rupp, Kasey Michelle *
Schaefier, McKayla Marie
Schmitt, Matt P. *
Schneider, Sofia Ella
Scott, Jordan Mackenzie
Shafer, Brittny Lynn *
Sibson, Payden Luke
Singleton, Kendra Grace *
Smith, Joel Scott
Southwell, Jared Anthony
Speck, Tyler J.
Speicher, Jordan Kyle *
Spillar, Riley Jane *
Stepp, Olivia Nicole *
Steyer, Courtney Marie
Swanson, Mariko Emma Chibana *
Szabo, Lauren K.
Tarno, Breyce William
Taylor, Jenna Lynn *
Terry, Blake Wilken
Therrien, Courtney Nicole *
Tran, Anthony D.
Traverson, Kristin Lee
Trombado, Michael Wilkin
Trostler, Alex Christopher
Valentine, Mikayla D.
Wagner, Dylan Kort
White, Brooke Ashley
Whitney, Kyle Ross
Williams, Hollen Jack
Wisner, Lauren Marie
Woodworth, Garrett Andrew *
Yallop, Joseph O. *
Yohannes, Luke Hannah
Zabor, Lea Renee

Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
* Candidates for summa cum laude
Zagar, Bailey Nicole
Zitko, Jessica Marie

Hospitality Management
Adams, Kayli Taylor
Alderman, Renee Noelle ^
Allen, Mary Elizabeth
Bacon, Madeline C. *
Bauer, Jackson *
Benson, David ^
Berman, Alexandra N.
Bigandt, Victoria Ann *
Browdy, Emily Rose *
Bushman, Mikaela Rae
Constance, Jamir Alexander *
Copper, Tanner Scott
Coventino, Katelyn Nicole
Cruz, Edgar
Easterbrook, Morgan Nicole ^
Eddy, Mikaela Sue
Ellis, Logan D.
Fahrenbruch, Ashlyn J. *
Gaze, Michalae Agnes #
Hacker, Hannah Michelle * = Hummel, Josie Faith
Terrett, Rachael Ilene
Lavin, Kaylie Nicole *
Mitchell, Jessica Toni *
Olivit, Olivia Anne *
Ortiz de Zarate, Lara
Padden, Owen Lawrence ^
Rios, Lorenza
Steward, Morgan Kay *
Valles, Rafael Alejandro

Human Development and Family Studies
Abrahams, Maya Rae
Alexander, Jordan Mikela #
Alvarado, Karla
Anderson, Isabella Ray *
Arriaga, Cassandra Raquel
Astudillo, Bailey Peyton #
Baldwin, Halle A. *
Balm, Mackenna Lee
Balvin, April Marie
Barnes, Mia Marguerite *
Bever, Travis Donald #
Black, Sloan ^
Bockhaus, Mark =
Bourne, Caitlin Taylor *
Bovbjerg, Kristen
Bos, Julia Freddie Ann
Bridges, Madison Mae *
Brueckner, Ava Arax
Calab, Nina Aurelie
Cale, Jennifer *
Carruthers, Chelsea Anli *
Carson, Brittany Alyssa
Cate, Haylee Elizabeth
Champlin, Lydia Renee
Chase, Caroline Quimby
Christmann-Fishman, Taylor Nicole *
Closter, Ana M.
Coalsom, Margaret Elaine
Conterras-Vargas, Jennifer
Cooper, Morgan Ashlee
Corey, Allison L.
Dalegan, Katie *
D’Aloia, Amber Renee
Dalth, Mikaela Maytal ^
Daly, Benjamin Thomas
De Jesus, Karina Isabel *
Derdich, Benjamin S.
Dietrich, Michaela Lisbeth
Doh, Jacqueline Mary
Donaldson, Haley D. ^
Dyer, Madeline Davis
Elston, Carissa Rose #
Enck, Erica Catherine
Ern, Isabella Riley
Fairchild, Makenzie Kate
Feliciano, Tea Jade
Fendrich, Brooke Marie
Fisher, Hannah Gale
Flores Alvarado, Dariela
Fowler, Kathryn Ann *
Frank, Breelyn Erinne *
Freeden, Lauren Lindsey #
Gale, Kara Elizabeth
Gambao, Cortina Marie
Gomez, Jessica S.
Garcia, Adriana M. *
Garcia, Mikayla Marie
Garrett, Shaylan D.
Gentleman, Emma Jean
Gloe, Madelyn Elizabeth
Gonzales, Jessica Delayla
Goodman, Mikayla Ann
Green, Kailee Caivness
Grirval, Alyssa *
Gustin, Mallory Grace *
Guy, Emma Lauren
Hansen, Alexis Rachelle
Hartel, Mirlreye Rachel
Hazan, Emilie Ray
Heintschel, Hannah Marie
Hendricks, Madison
Hoec, Matrina Renee
Hoffman, Audrey Lynn
Hoffman, Payton A. #
Howald, Julie Ann
Hunt, Devin Jane
Johnson, Kalle Ann 
Kadarisman, Jennifer Maureen
Kaiser, Maggie Rae ^
Karsten, Amelia Kathleen
Kaseman, Amber *
Keever, Madeline Jayne *
Kelley, Erin Caroline *
Kelley, Michaela Kathryn *
Kikau, Keau Kalai Cruz
Kilbourn, Taylor Leigh *
Kilpore, Alexis J. *
Kobasic, Chloe Rose
Kocourek, Katarina Elizabeth
Koop, Jayme Gail
Kopal, Emily R. *
Kopatch, Anna Elizabeth =
Kruger, Emily Noelle
Kupe, Jayle O.
Kuhn, Jenna Linn
Lacayo, Teresa Maria Clarice
Lafuerriere, McKenzie Alexis
Lagetsee, Alexee Jane
Lambert, Kimberly Ann *
Lavieur, Elizabeth Margaret #
Le Meur, Mai Trang
Lebeda, Erin Michelle
Lee, Torrance *
Lehner, Avery Jane *
Lenard, Ailani Renee
Lewis, Madison
Lofgren, Taylor J. *
Lovett, Shannon Nicole *
Lynn, Emily Marie *
Mackin, Clare Marie
Manka, Sydney S.
Manning, Meghan Victoria
Martinez, Yessenia +
McKenna, Alexandria Elizabeth
McLaughlin, Aryan Rae
Mead, Phaelan D.
Medearis, Amanda Genevieve #
Mendoza, Alan *
Merrill, Hannah Caitrin
Mihill, Kyla R.
Mijjodoor, Maralga *
Miller, Morgan Greer
Miller, Nora Marie
Mingolo, Nicole
Mondragon, Alayna Samantha *

Moore, Haley Judith Jennie *
Morrison, Katie Kingsley
Morrison, Stephen Philip *
Morton, Sarah Michelle
Murphy, Chelsea Marie
Neep, Mallori Ryan
Nemecek, Angela Margareth
Ni, Yifan
Nwagwu, Michelle Nneoma Akunna
Octaviano, Graciela Adrianna
Ortega-Mendoza, Marilyn
Osain, Souda Osuawwense *
Parker, Elise Cassidy
Patchett, Cassidy M.
Payne, Amber Michelle
Peacock, Madeline R.
Pegler, Sarah Ann
Peterson, Caroline Emali
Phinney, Emma Catherine
Pilcher, Peyton Anne
Post, Karli Rose
Powers, Reagan M.
Price, Rachael Kristine
Pridye, Anna Colleen
Rafferty, Megan Colleen *
Rautiola, Katherine Elise
Renier, Cassandra Lauren
Richey, Halle Michelle
Rieber, Kara M. *
Rodriguez Roa, Stephanie Guadalupe
Saintloup, Joyce Ashley
Schoenhals, Samantha Aileen *
Schuman, Emily Jane ^
Scott, August Will *
Seidhoff, KateLyn R.
Seng, Soheathy
Shannon-Frostich, Kailu #
Skattum, Kara Anne
Smith, Cooper B.
Sokolow, Katherine B.
Solis Roman, Monica
Stensvork, Jena Nicole
Stokes, Alissa A.
Sudra, Shannon Leigh ^
Suga, Merci Lynne *
Szymczak, Kylee Hannah *
Taylor, Alyssa Emily
Taylor, Journey Thomas
Taylor, Makzeni Jean
Thons, Kaylee Aspen
Torrion, Sello Anne
Tran, EmmTruc Thanh
Trimid, Lauren Kylee *
Tummilano, Holly A.
Vasallo, Kateyln Denise *
Whitefoot, Madison Rachel
Whitson, Tristen Bret
Wolff, Myla Anne *
Young, Georgia May ^
Ziemann, Kianna Rose
Ziolkowski, Ashley Jade

Interior Architecture and Design
Ayers, Allison M.
Bayless, Mackenzie Marie
Brutocao, Allison Marie
Choi, Lillian *
Cunningham, Caitlin Elise *
Finney, Sierra A. *
Gallegos, Jacqueline Ann *
Hahn, Nicholas James *
Hamlyn, Allyson M.
Hanson, Emily Louise
Jackson, Nicole Samantha *
Kerby, Alexandra Gene *
Lunzer, Tanea Ann
Ma, Xiaoji
Maxwell, Zabrina Marie *
McBeth, Emily Nicole *
Merritt, Jessica Marie
Olver, Sabrina Lynn
Peterson, Kira Marie *
Plank, Anna Kathleen
Poppleton, Amanda Marie *
Sanchez, Jacqueline Noelle
Schmidt, Alea Marie ^
Snow, Brittany Leigh *
Thomas, Brigitte Bburnby *
Toussaint, Jeffrey E.
Vigil, Anthony Daniel *
Wertz, Madison Elizabeth *
Wickstrom, Tara

Nutrition and Food Science
Anderson, Shannon Marie =
Bocum, Candace
Carlson, Ryan S.
Cleveland, Sarah Catherine ^
Comstoke, Marie Anne
Dodge, Abigail Kimberlee
Flint, Nikki Alison
Garcia, Jenna Katherine
Ghamem, Nancy
Junested, Allison Nicole ^
Jones, Chelsea Alexandra #
Kraus, Simon D.
Linscombe, Grace F.
Madrid-Acala, Perla Reneta
McGee, Kadriel Dominick
Nannini, Alexis =
Ndogozio, Amelie
Parker, Sylviana A.
Park, Tae Sun ^
Perkins, Rachel James
Peterson, Alexandra Ann
Rizvi, Mehreen
Walters, Camden Christa

BACHELOR OF SOCIAL WORK

Social Work
Alderei, Khaled Hamad Salem
Aste, Jourdyn B.
Barrogo, Leandra Amber *
Brewer, Aubrie Renee
Brooks, Anna Danielle *
Buchholz, Natalie So-Hee ^
Burch, Taylor Lynn
Calverley, Hope J.
Cherry, Meshalay Cherese
Cline, Bailey Kay
Conchas, Diego
Donovan, Tyler K.
Durbin, Angela M.
Edelman, Jennifer L.
Ethemann, Grace Flannery
Ell, Lincomb Nicole
Friar, Michelle Alexandria
Furlong, Michaela Ann Tyler
Galan Jasso, Christian Efrawn
Garza, Kayley Ashlen
Gonzalez, Lizbeth
Guibeau, Emilie L.
Guillen, Karina *
Haddock, Madison ^
Hellman, Ashli Nikole
Horwitz, Ashleigh E.
Hughes, Sara Elizabeth
Hughes, Savannah Annabel-Mae
Hunter, Rachel Marie ^
Johnson, Erica Michelle ^
Kidera Eiserman, Javier Luis

Candidates with minor
Candidates with secondary major
Candidates for cum laude
Candidates for magna cum laude
Candidates for summa cum laude

48
College of Health and Human Sciences
Baccalaureate Degrees Awarded
Summer 2020

Fermentation Science and Technology
Gusmer, Daniel Charles
Sully, Gabriel Walker

Health and Exercise Science
Arbas, Gabrielle Clementina
Banksom, Sarah Britton
Begeman, Matthew N.
Bogard, Carli E.
Bytnar, Drake N.
Colen-Bonet, Benjamin M.
Cook, Kimberly Elizaeth
Doe, Alexander Ward
Evans, London Marie
Fisher, Avery Jane
French, Mitchell Andrew-Lee
Greathouse, Amanda Guadalupe
Green, Justin John
Guerrero, Estrella Mari
Howe, Mackenzie Douglas
Hug, Emelia Rebecca
Lamoreaux, Noelle Kathryn
Lana, Rachel Ann
Laufenberg, Taylor L.
Main, Deanna Renee
Manlove, Dominica Arianna
McDonald, Caitlin Anne
Montgomery, Devon G.
Morrall, Nicole Elise
Nagel, Thomas Henry
Needham, Jacob M.
Nguyen, Kimberly Nga
Ohimai, Abosni Andrew
Pearson, Faryn Rae
Ramirez, Kimberly
Ross, Allison Lodene
Sabin, Ryan Scott
Sanchez, Madison Nicole
Soriano, Aaron David
Spadaccini, Alyssa N.
Sitz, Josie Lynn
Tigges, Jessie Lynn
Tobery, Evin G.
Wegleiter, Jonathan K.

Hospitality Management
Householder, Tess Adele
Stahl, Olivia Maria
Vega, Briana

Human Development and Family Studies
Alcocer, Evangelina Maritza
Apodaca, Carina Josephine
Buckes, Ingrid Kopperud
Buenos, Tiana Gabrielle
Couture, Casey Ann
Cox, Anna C
Cremer, Abigail D.
Croissant, Rachel B
D’Agostino, Katherine Rose
Ehrhart, Audrey Byann
Empre, Kate
Farmer, Josephine Colleen
Feltner, Skylar Grace
Fullner, Jordan Paige
Gandarilla, Olga M.
Gonzalez, Gisel Marie
Hallberg, Kathryn Rae
Ham, Rhannon Leigh
Hampton, Jacqueline Suzanne
Hansen, Jessica Taylor
Hernandez, Cascie Nicole
James, Davina Michelle
Jarecki, Jessica Elizabeth
Lockie, Hannah Elizabeth
Lynch, Jonathan Martin
Moore, Sarah Angelina
Pando, Priscilla
Pegele, Amanda Marie

Merritt, Adrian Charles
Rivera, Joselin Stephany
Rivetts, Mikayla Yindan
Romero, Yosedit
Sanchez, Heather Dawn
Sari, Theressa Anggun
Shear, Emma Faye
Sim, Erik J.
Smith, Connor James
Sodul, McKaela
Thorsdoraks, Emily Ann
Torres, Marisol
Virtue, Kane Peter

Interior Architecture and Design
Banerian, Katie Ann
Boutrous, Raquel Maria
Jung, Emily D.
Mier y Teran, Samantha
Trace, Cassidy Mae

Nutrition and Food Science
Clark, Amber Nicole
Daly, Megan Elizabeth
Eide, Paul Christian
Nowak, Allyson Paige
Osborne, Taiyla

BACHELOR OF SOCIAL WORK
Social Work
Abineri, Tess Brooks
Awe, Louise Frances
Maestas, Cassandra Marie
Pankow, Erin Michelle
Porthress, Jaella Bernice
Sunserfield, Amy An

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude


Cassandra Constine, Health and Exercise Science major with Sports Medicine concentration. Thesis title: Comparisons of Health Behaviors among College Students, Staff, and Faculty in the College of Health and Human Sciences at Colorado State University Before and During the COVID-19 Pandemic.

Kelly Erber, Fermentation Science and Technology major and Business Administration minor. Thesis title: Gluten-Free Grains in the Brewing Industry: How They Differ from Traditional Grains.


Chance Johnston, Health and Exercise Science major with Health Promotion concentration. Thesis title: Health Interventions and Initiatives with the Tijuana Fire Department: Preventing Disease.

Isabella Pettner, Apparel and Merchandising major with Apparel Design and Production concentration. Thesis title: Zinnia Bridal Wear: A Fusion of Western and Indian Bridal Wear.

Emma Sears, Health and Exercise Science major. Thesis title: So, You Want to Survive a Pandemic?
Reilly, Kyle Patrick
Portington III, William George
Parks, Rachel Lauren
Panish, River Sterling
Muir, Henry D.
Moody, Sydney Dakota Burchard
Lefevre, Lori Ann *
Kindvall, Conagher R.
Johnston, Chance
Im, Gina *
Ickes, Max Maloney
Hecker, Ryan P.
Harris-McMaster, Julienne
Ha, Kevin Q.
Greer, Lugh Godric
Glasco, Camryn M.
Gree, Lugh Godric
Ha, Kevin Q.
Harris-McMaster, Julienne
Hecker, Ryan P.
Ikzes, Max Maloney
Im, Gina *
Jeske, Meghan Christine * ^
Johnson, Jonathan Andrew
Johnston, Chance
Kindvall, Conagher R.
Lange Blegen, Brandy Lynn
Leffre, Lori Ann *
Mooody, Sydney Dakota Burchard
Muir, Henry D.
Panish, River Sterling
Parks, Rachel Lauren
Portington III, William George
Redding, John E. *
Reilly, Kyle Patrick
Rendall, Lauren Rhiannon
Reynolds, Jordan Alexandra
Rikkers, Gannon F.
Salter, Steven Jeffery
Sears, Emma Kaitlin
Sedillo, Dakota J.
Steinbeck, Robert Eli
Stollman, Samantha Anelia
Stufflebeam, Shane D.
Sumig, Alyssa R.
Tenborg, Joshua G. ^
Todd, Adam C.
Van Buren, Tucker Lee ^
Vanderslice, Olivia Kathryn
Walden, Kayla Marie
West, Ashton Richard
Wetzel, Lara Rachel
Whaley, Taylor Elizabeth
Widholm, Leia Anne *

Health and Exercise Science
Adams, McKenna Jaye
Aguilar, Enrique
Alejo, Robert E.
Alexander, Caroline Ann
Alme, Talon Sayre
Alvarez, Nicolas A.
Antion, Rebecca Joan
Arbas, Abigail Theresa
Atwater, Ashley Marie
Balderama Caraveo, Ricardo
Becker-Espino, Valentin
Beinswenger, James Robert
Berkner, Cecelia Barrett ^
Bieke, Madison S.
Bober, Janelle Marie
Bowles, Jennifer Marion
Bradford, Jocelyn Nicole
Brown, Marlee G.
Burns, Joshua R.
Burton, Eric Walter
Church, Shelby Ann
Constine, Cassandra Nina #

Human Development and Family Studies
Aaland, Alora
Brown, Rachel Ryan *
Crawford, BriAnna N. *
Ferguson, William Jeffrey
Finney, Maxwell G. ^
Flint, Evan Michael
Gernert, Abigail Mary Grace *
Giguere, Elizabeth Y.
Harris, William Poldori
Horsch, Annie L.
Huang, Youan
Krajewski, Emma Renee
Madigan, Andrew McCarren
Miller, Elizabeth Nicole
Morgan, Jordan Christian
Park, Cambria Elizabeth *
Porras, Chloe Elizabeth
Svoboda, Kevin Joseph
Wayne, Gaven K.
Xu, Yanmeng

Interior Architecture and Design
Atencio, Liberty A. ^
Becker, Emma Johanna *
Colwell, Carson Alexander
Flax, Danielle Rose
Ilenberger, Maria Christina *
Koch, Sierra A. *
Larson, Audrey J.
Mairs, Miranda Frances
Martin-Dregen, Kimberly R.
Norton, Rachel Jean ^
O'Neill, Anne Elizabeth *
Perkins, Emily N. ^
Sanchez, Meredith ^
Sauter, Amelia Rose *
Shrestha, Rajat
Watson, Marie Nicole
Winterburn, Sara Margaret *

Nutrition and Food Science
Ahbardi, Ashwag Menawer
Alozaini, Yazeed Mohammed
Drake, Jessica Nicole
Greco, Jessica Nicole
Hinchley, Hannah Eileen
McKevitt, Grace Katherine
Merucci, Stephanie A.
Moniz, Maureen Catherine
Morris, Patricia Kathryn
Rathburn, Rebecca Anne *
Sheshter, Shaikhah
Young, Kalei *

BACHELOR OF SOCIAL WORK
Social Work
Castillo, Dolores Faith
Devore, Mallory Ann
DiPierro, Krista Danielle +
Frye, Levi W.
Gallegos, Blossom Melanie
Hamman, Kaelah Michelle
Howe, Samantha Jo *
Mason, Marisa Rose
McCrea, David James
Mena, Brittney N.
Nagel, Joelle Dacey
Nathan, Barbara A. *
Pirkle, Hannah Elizabeth ^
Preston, Maya ^ *
Rigg, Jordan Michael *
Rocks, Jason Patrick ^
Roa, Casey Jae *
Salgado Soto, Jasmin Zitally
Smith, Virginia Anne
Touchard, Taylor Lorayne
Weisman, Molly Zee * ^
Zeidan, Gabriella Rose ^

Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Class of 2020

College of Liberal Arts
College of Liberal Arts

University Honors Scholar

Spring and Summer 2020


J. Bennett, Journalism and Media Communications major and Ecosystem Sciences and Sustainability major. Thesis title: Exploring Health, Wellness, and Diet through Chronic Illness.

Evan Bode, Communications Studies major and English, General Sociology and Film Studies minors. Thesis title: Completion of a Feature Length Motion Picture Screenplay.

Brooke Buchan, Journalism and Media Communications major and Business Administration and Spanish minors. Thesis title: Looking through green-tinted glasses: A Comparison of the Effectiveness of Photography Activism and the Impact of the Tool That Enables It.


Tyler Greear, English major Creative Writing concentration, History major with General History concentration and Film Studies minor. Thesis title: Feature Film Screenplay.

Nicole Hardesty, Political Science major and Legal Studies minor. Thesis title: Comparative Health Care Systems.


Hannah Heath, English major with Creative Writing concentration and Global Environmental Sustainability minor. Thesis title: Exploring Different Perspectives Through Poetry.


Monica Lewton, Languages, Literatures, and Cultures major with Spanish concentration, Mathematics major with General Mathematics concentration and Linguistics and Culture minor. Thesis title: Traducción: El Clan de Los Gatos por Wenceslao Fernández Flóre


Kelly Peterson, English major English Education concentration. Thesis title: Using Graphic Design to Leverage Civic Engagement in a Middle School English Classroom.


Alyssa Proulx, Journalism and Media Communication major. Thesis title: Media Literacy and Body Image in College-Age Women.

Brandon Randall, Journalism and Media Communication major and Business Administration minor. Thesis title: Social Media Content Portfolio.

Lauren Rodgers, Psychology major with Social Studies Teaching concentration. Thesis title: Research-Based and Engaging Education: An Eighth Grade Social Studies Unit Plan.

There Explanations for International Indifference? Shirked Responsibility to Protect: Are Global Politics and Policy Concentration, and Journalism and Media
Madison Taylor, title: Stephanie Talone, News, Creative, and Technical Writing. Copy Editing and Writing for Your Audience in
Anna Stewart, BACHELOR OF ARTS COLLEGE OF ART
Wacker, Kaetlynn Marie * Smith, Diana Lee Schneweis, Nicholas G. Salas, Xiola Blu Melotti, Salina Marie * Lauth, Samantha Claire * = Candidates for summa cum laude
Johnson, John Colter Hopper, Alaura Nadine Haverluk, Elena Marie Ford, Madeline Reilly Grubbs, Jessica N. Harker, Morgan Nicole * Haynes, Ryan E. * = Candidates for magna cum laude
Lindzy, Tyler Allen * Lepore, Nicholas M. * Lamansky, Holley Danielle * Henschel, Mahalia Grace * Heingartner, Jordan Liam * Hicks, Jamal Jire * Hopkins, Ahjina Eshehlena * Hosch, Jake Hampton * Green, Roderick Lamar* Harmer, Eric Augustus* Fordyce, Elizabeth A. * Funk, Elaine Marie * Geye, Jake Adam * Giella, Briana Marie * Gosch, Kate Elizabeth *" + " Candidates with minor
Bivens, Ashlynn Marie * Arroyo, Emperor Justin * Arguelles, Kevin Alejandro * Arefin, Humayon * Abadi, Farhad * Addis, Adane Bekele * Ayo, Yosef " Candidates with second major

Reilly Terranova, Philosophy major with General Philosophy concentration. Thesis title: Can the Sceptic Live a Good Life?
Hu Zhang, Economics major and Business Administration major with Finance concentration. Thesis title: Are People Living in Tourist Cities Happier?

College of Liberal Arts Baccalaureate Degrees Awarded Spring 2020

College of Liberal Arts

COLLEGE OF LIBERAL ARTS

Dean Benjamin Withers

Anthropology
Ambrose, Madeline
Anarella, Sarvis Robert +
Balogh, David Murray
Batherick, Elease Carolyn + =
Caldera, Marissa Elizabeth
Fink, Holly Marie +
Ford, Madeline Reilly
Grubbs, Jessica N.
Haverluk, Elena Marie
Hopper, Alaura Nadine
Johnson, John Colter
Kircher, Amanda Maria
Kube, Sierra Canela
Lauth, Samantha Claire * =
Loughrey, Caitlin W.
Marutle, Puleng K. *
McCaig, Jessica A.
Melotti, Salina Marie *
Salas, Xiola Blu
Schneweis, Nicholas G.
Shortt, Taylor
Smith, Diana Lee
Vander Waard, Sydney Claire +
Wacker, Kaetlynn Marie *
Wilgus, Aiden Lane

Art
Cole-Weiss, Annaliase Aponte *
Ell, Lincoln Nicole
Hartman, Heidi Rose
Hendler, Willa Hope *
Hertel, Darby Louise *
Kalaaji, Rand * #
Kaul, Josie Catherine *
Loft, Mackenzie Reilly *
McWhorter, Brenna Christine * #
Rice, Katelyn N.
Sedory, Samuel

Communication Studies
April, Julie Ann *
Aragon, Diane Vincent *
Araujo, Madison G. *
Banuelos-Garcia, Miguel Gamaliel *
Bartucci, Francesco E.
Berrian, Shayla Dione *
Blink, Gabrielle Audrey *
Bode, Evan Thomas Stegner * #
Boe, Noah Dennis *
Bostrom, Evan M.*
Brown, Madeline Jane *
Burkart, Carly Jo *
Burns, Cassidy Miles *
Caraway II, Natie P.*
Carvacho, Nicolas E.*
Nielson, Bailey Ann *
Norton, Michael Edward *
O’Byrne, Kelyn Anne *
O’Leary, Michael Theodore *
O’Neill, Kaylhe Breaune *
Ortiz, Cierra Harli *
Pauk, Avery G. *
Perez, Claudia Nicole *
Perry-Gray, Chael T. *
Post, Madeleine Rose *
Puentes, Taylor Jane *
Ray, Camille Olivia *
Ray, Emelie Jeanne *
Reatherford, Haley nicotine *
Redd, Evan James *
Richart, Ryan Lynnea *
Schmidt, Landon Cole
Sharp, Sophia Ann Anderson *
Stemme, Megen A.*
Sutton, James *
Tackitt, Alyson Joy *
Taylor, Rachel Elizabeth *
Tenge, Nicole Lauren *
Todd, Taylor Rae *
Van Dertorp, Jordyn Sophia *
Vassar, Ethan Todd *
Veilrie, Lucas James
Verstraete, Sarah Marie *
Westerberg, John Paul Lindeen *
Wittrock, Jacquelyn Marie *
Wyn, Carlton Amir *
Yosler, James David *

Dance
Burns, Jasmine M.*
Dowell, Molly Ruth
Lewis, Samantha Diana * ^
Trenchard, Jenny Song
Wilborne, Mia C.*

Economics
Adams, Kenneth Alexander *
Aijro, Kaito T.*
Al Sabbagh, Zayed M.*
Aljofi, Smah Menazzel *
Amato, Ian Patrick *
Amato, Brandon Francisco *
An, Dang Manh *
An, Hanh Thi Thuy *
An, Nguyen, Huong Thi Minh *
An, Nguyen, Luong Minh Hien *
An, Nguyen, Minh Duy Nhat *
An, Nguyen, Thuy T.*
An, Nguyen, Toan Ngoc *
Patel, Jason J.*
Pepper, Riley Cameron *
Rendon, Jared Michael *
Roberts, Joseph D.*
Ryall, Austin Michael *
Sathirapanya, Patyod*
Shen, Jiehao *
Shi, Jinxing *
Sibert, Thomas B.*
Stevens, Sadie Marie *
Stockert, Benton J.*
Taylor, Cody Ryan *
Taylor, Madison Nichole Young
Tenorio, Damariane Carlo Ianno*
Te Velde, Jordyn Rae *
Tran, Chau Minh *
Trowbridge, Julia C.*
Truong, Trang Thuy *
Velasco Valdivieso, Davianna *
Vo, Lauren Marie* 
Wige, Alexander Thomas *

Candidates with minor + Candidates with second major = Candidates for cum laude # Candidates for magna cum laude = Candidates for summa cum laude

Madison Taylor, Economics major, Political Science major with Global Politics and Policy Concentration, and Journalism and Media Communications major. Thesis title: Shirked Responsibility to Protect: Are There Explanations for International Indifference?
King, Megan Nicole *
Kollmann, Blake S.
Lanzeriger, Nicolas Shane *
LeBaron, Simone Renee *
Liskey, Evan James *
Little, Brennan D.*
Loacker, Carl John +
Lund, Erika Kathryan *
McCarty, Kayla Lynn #
Miles, Kelsey Nicole
Mihlar, Augusta Jane *
Molzahn, Kate Estelle *
Monterosso, Julia Elise *
Murphy, Bridget Erin #
O'Donnell, Regina Maureen *
Olson, Jennifer Grace *
Omodi, Erin ^
Orozco Zavala, Erik *
Parker, Zachary Matthew *
Phillips, Max T. *
Pinto, Raven Rae *
Flynmale, Katherine Leigh + ^
Putz, Grace Kathryn *
Quinones, Walter G.
Roberts, Alexia Viola *
Ryan, Benjamin P. +
Sagoy, Andrea *
Santistevan, Manuelito D. *
Seng, Olivia Mae ^
Shahriari, Alexander R.
Sicilian, Kaylee Rene +
Silva, Jose Francisco *
Stolley, Samuel Cormick *
Talone, Stephanie Lauren *
Taylor, Madison Nichole Young
Ubaldivi, Lindsay Olivia + #
Valadex, Myriam +
Wilson, Drew Alexander
Wright, Robert Sullivan *

Sociology
Aguirre, Caitlyn Grace
Aragon, Alejcia Raye *
Araza, Lillian Marie
Baumer, Chian Marie
Bay, David Andrew
Bennett, Maise Isabella
Bertram, Jacob River *
Bicknell, Brandon Ribas
Brennan, Jack Myers *
Burr, Kirsten Marie
Byington, Emma Rose
Cano, Marissa Alyce
Caple, Audrey H. *
Caron-Foster, Sarah E. *
Catania, Havilah Kinley *
Charney, Ruby Elizabeth
Cline, Bailey Kay

devina, Deanna Rae +
Corral, Caroline
Daniels, Sasha Valentina *
Delli Paoli, Brittney Louise
Disnute, Kadre
Dukes, Chase Joseph *
Eberhardt, Christopher Dylan
Edwards Jr., Hyron Devecient
Esslinger, Megan Nicole *
Fleschmann, Sage Paul
Fosery, Matthew Jacob *
Ford, Adam Marshall
Garles, Genesis Aileen
Geezl, Mia Noeland
Gilmore, Trevor Russell *
Grattan, Luke Michael *
Gutierrez Galvez, Jessica *
Hernandez, Brooke Ashley *
Hoffman, Zacharrah Thomas +
Huang, Jianheng +
Hutchinson, Peter Wayne *
Jacobs, Megan Elizabeth *
Jordan, Jacob Lee *
Kaelin, Brendan James
Klapper, Conlan Keith *
Larson, Marie Sophia
Leon, Alejandra
Lozano, Gabriela Iliana *
Lukner, Shawn Julius Sotero
Lum, Kyler Lucas
MacCormick, Kirsten Paige
Mahaffey, Charles M. *
Marquez-Garcia, Nayanli
McBee, Cassidy Ann
McCorry, Kayla Lynn *
McWilliams, Cameron Spencer
Mecillas, Ayzzia A.
Munoz, Jocelyn *
Myers, Christian Jay *
Nguyen, Thanh Tu Hoang *
Nugent, Gabriel Richard *
Oremas, Daniela
Owusu, Rachel A. +
Painter, Brian P.
Piper, Kyle Nathaniel *
Pine, Allison McKee
Ratzer, Mason Joseph *
Robinson, Jordan Dishawn
Rubalcava Carreon, Yoriko A.
Sabagh, Illeane Rae *
Schiminske, Lindsay N.
Schultz, Collin Joseph
Stein, Logan Douglass *
Stevens, Harley Rose
Trujillo, Seth Kristoffer
Trueng, Tien M.
Valdez, Isaiah Cipriano *
Weber, Alexandra R.
Windell, Sage F. *

Winters, Alexander Robert *
Wolfe, Kailynn Ciara *
Wood, Jennifer Rose
Zalewski, Carly Christine

Theatre
Burgquist, Olivia Christine
Corrigan, Alana Francis *
Daniel, Montanna Rae +
Fordyce, Lachlan Shepard
Jordan, Abigail Katherine Anne
Kroupa, Jessica Nicole *
Lanik, Kalee Allyn *
Mazom Serrano, Rodrigo Jose
Monti, Dylan Vincent *
Myers, Laura Grace +
Parker, Olivia Annastacia *
Sethza, Yasmin K.
Spencer, Tara Lisa
Tolar-Payne, Tara Michele *
Wedgeworth, Holly Elaine
Wilke-Braun, Ryan Lawrence *

BACHELOR OF ARTS AND SCIENCES
Anthropology
Kaiser, Sydney Frances *

Economics
Cox, Elizabeth A. + *
Zhang, Hui +

Geography
Dorsey, Charlotte Rose +
Journalism and Media Communication
Faust, Emma Claire +

BACHELOR OF FINE ARTS
Art
Abdel, Katherine L.
Avila, Victor M.
Baumgartner, Natalie Rose
Border, Kathryn Josephine
Bosch, Kailey Tresa #
Brookshank, Mary Preston *
Brunette, Michael Reid *
Cressa, Mason Hunter
Cruz, Desanne Monique *
Flaten, Brooke Danielle
Frable, Krista N.
Frant, Payton Victoria
Friederich, MaryAnn
Hanneman, Joanna Marie
Harrigan, Griffin Alexander
Hawthorne, Paig Elizabeth *
Hillbrand, Elise Marie

Hoenig, Tessa Marie
Howe, Erica LiYuan
Johnson, Calvin I. *
Johnson, Joel William
Johnson, Josephine Rance
Kaufman, Tanya Hava *
Kelley, Brendan R.
Kim, Soo Min ^

Klemmer, Anna Marie
Lammey, Jennifer Angelina
Larson, Itzel Cherie *
Maxwell, Alexandra Marie *
McCallum, Tatum Jean
McFadden, Sarah Jean
McGarity, Jessica Grace
Meyer, Maxwell Taylor
Miccio, Anthony J.
Nguyen, Tina
Orfelli, Cailyn Ann
Persichetti, Patrick John
Redding, Travon Malik *
Riner, Erin Elizabeth
Rocha, Taylor Lynn
Schuler, Paige Elizabeth
Shetler, Kyle Austin *
Torres, RaeAnne Ashley *
Tuttomoondo, Sarah Elaine
Vartuli, Giovanna I. *
Webster, Reilly Jane

BACHELOR OF MUSIC
Music
Ascrion, Christopher Michael
Celaya, Brian Nathaniel *
Deblauwe, Miranda Kate *
Duke, Garrett C.
Gambee, Hannah Joy *
Gehman, Emily Marie
Hartz, Kelti +
Heaver, Maxwell J.
Hildebrandt, Chase James
Hu, Ty Allen *
Johnson, Rebeckah Whitney
Marsh, Connor Levi
Martinez, Alexis R.
Phillips, Maise Aslann
Richardson, Elisabeth Erin *
Rosenberger, Kevn M.
Waterbury, Isabel Rose
Yarger, David Paul

BACHELOR OF SCIENCE
Geography
Cliff, Stella Faith *
Gudnestad, Samuel Thayer *
King, David Lee
Potter, Amanda Mae
*Candidates with minor major
+ Candidates with second major
# Candidates for cum laude
^ Candidates for magna cum laude
= Candidates for summa cum laude
### College of Liberal Arts

**Baccalaureate Degrees Awarded**

#### Summer 2020

#### Economics
- Alberz, Hussen M. *  
- Arsnes, Tristan Jack *  
- Benetzi, Collin Daniel *  
- Broadwell, Colter Jason *  
- Butterworth, Cody Scott *  
- Cuplik, Reif, Jacob *  
- El Nasser, Laith +  
- Florian, Nicole A. *  
- Gemosoules, Shana Kathleen  
- Hanks, Diego Alvin *  
- Hu, Jiazi  
- Kessler, Christoph Martin *  
- Kolpakov, Nicolette Victoria +  
- Lasell, Christopher David *  
- League, Ethan R. *  
- Lee, Austin Clay *  
- Lowell, Joshua M. *  
- Malave, Juan Diego *  
- Martinez, Sebastian  
- McGegglin, Colin Matthew *  
- Peterson, Neil A. *  
- Phongpahtong, Chanchanok +  
- Raza, Syed Hassan *  
- Rosser, Nicholas L. *  
- Seitz, Jake T. *  
- Sharma, Kartik *  
- Sheehan, Madeleine Ellen *  
- Sherpa, Palden +  
- Tran, Lihn Hoai +  
- Vancil, Hunter William *  
- Watson, Timothy J. *  
- Weir, Alec Matthew *  

#### English
- Addington, Emily Renee *  
- Albaghan, Zahr modified Ahmad  
- Bellinger, Vera Irene *  
- Futch, Gina Elizabeth  
- Jenkins, Adriana Kimiko  
- Liang, Yingying  
- Matheson, Alister William Isborn  
- Parker, Margaret Rose  
- Poedman, Marie  
- Serra, Rachel Lynn  
- Tatsumi, Kerianna Haddassah *  
- Yu, Aaron Y.  
- Zhang, Yibei  

#### Ethnic Studies
- Bellinger, Vera Irene *  

#### History
- Franks, Cassie Marie *  
- Heffington, Luke A. *  
- Pieregentili, Angela Catherine  
- Slowick, Evan J. *  
- Stotzky, Eli Ryan *  
- Stubblefield, Noah R. *  

#### Interdisciplinary Liberal Arts
- Bent, Ingrid Grace *  
- Black, Katie Anne *  
- Chamberlain, Ryan M. *  
- Darling, Kurt *  
- Ferruzzi, Eran M. *  
- Griffith, Cybelle Kay *  
- Gross, Edenne Kalya Young *  
- Gueck, Kordell Austin *  
- Hadley, Madalyn Chlo *  
- Hempfling, Noelie Elizabeth Thi Nuo *  
- Kalonzes, Dana Michelle *  
- Martin, Clara Marie *  
- Moss, Whitney Lauren *  
- Runyard, Anna Rae  
- Stajduhar, Carl Michael *  
- Sutherland, Meghan Lynnae  
- Tuck, Emma Lee *  
- Weaver, Matthew Erol *  
- Williams, Preston T. *  
- Wright-Wilden, Joan Marie *  

#### International Studies
- Nagel, Samantha Marie  
- Prendergast, Caitlyn Christine Marie  

#### Journalism and Media

#### Communication
- Prendergast, Caitlyn Christine Marie  

#### Languages, Literatures, and Cultures
- Lewis, Paine A. *  
- Sullivan, Melba Louise *  

#### Music
- Brewer, Samantha Lee *  

#### Philosophy
- Grundmann, Kaya Eleanor *  
- McCombs, Shawn W.  
- Murphy, Blaine T. *  

#### Political Science
- Amelang, Kacey Kiara *  
- Breda, Andrew Michael *  
- Cedillo-Vazquez, Edgar G. +  
- DelBrun, Zachary R. *  
- Farrell, Rawiwan K. *  
- Flores, Rebecca Faith *  
- Little, Elizabeth Hattie *  
- Lund, Brianna Elaine Draper *  
- Reznik, Jennifer Lynn *  

#### Sociology
- Aranda, Topazio Holguin  
- Barragan Sanchez, Cynthia  
- Cardenas, Christian Ray  
- Cerervantes III, Felipe Xavier  
- Chavez-Rocha, Baby Esmeralda  
- Foster, Madeleine Grace  
- Gaoa, Salo Brok  
- Garcia, Julia Jean *  
- Hinjosa, Isabella Geneva  
- Hodgson, Bailey L. *  
- Hunt, Sierra S. *  
- King, Richard Jeovonte  
- Lessman, Anna Davis  
- Lopez, Jose De Jesus  
- Miller III, H. Richard *  
- Mor, Savanna R.  
- Pacheco, Olivia Alice *  
- Ponce, Phillip John *  
- Sanchez, Vince Thomas Michael  
- Sumerfield, Amy An  
- Thomas, Stephanie Louisa  
- Webb, Bradley James  

#### Theatre
- Coooney, Jaye Caitlin  

#### Bachelor of Fine Arts

#### Art
- Armstrong, Sierra Louise *  
- Coleman, Colin Murphy  
- Fish, Sarah Marie  
- Greene, Timothy Edward  
- Hobbs, Tyler Brion +  
- Mueller, Jakob John Freerlund  
- Streeter-McDonald, Madyson Renee  
- Swenson, Cullen Richard  

#### Bachelor of Music
- Sujansky, Sarah Elizabeth  

#### Bachelor of Science

#### Geography
- Low, Andrew Warren  

---

* Candidates with minor  
+ Candidates with second major  
\^ Candidates for cum laude  
# Candidates for magna cum laude  
= Candidates for summa cum laude
Crane, Karla *
Dillahunty, Ashlee Nicole *
Ebright, Victoria J. *
Heisel, Joseph W. +
Higby, Braden Elizabeth +
Jones, Jennifer L.
Jordan, Skyler C. *
Knowlton, Thomas Beata *
Koss, Athena Noelle * ^
Maulsby, Megan L.
McCaskill, Sherri B. *
Meis, David John *
Mize, Lisa M. *
Molitor, Mary May +
Ortega, Valerie L. *
Pace, Ellidi Shaye
Robinson, Cole Michael *
Rubio, Domenica Valeria Isabella +
Searle, Tiffany S. *
Stewart, John M. + ^
Stewart, Logan Lewis *
White, Lukas Galadriel *
Wolff, Anne Margaret *

International Studies
Broomhead, Ashlyn Nicole *
Buxman, Brenna Ranieque *
Davis, Julie Christina *
Deke, Madeleine Lejeune *
Frels, Madison Annette +
Gallardo Montenegro, Jose F.
Hergenrete, Joel Daniel
Kahn, Rohan N.
North, Garret L.
Paulus, John Christian *
Reda, Kristina Paula
Rios, Maryalex
Shaver, Emily Christine
Starbuck, Bryana Michelle
Thruston, Angelina Rose

Journalism and Media Communication
Archer, Kathleen L.
Bonner, David Graham
Britt, Shelby Ann
Brouette, Courtney C.
Browne, Dalton Patrick +
Drysdale, Hannah Jordyn *
Elliott, Jonathan Paul *
Farwell, Wyatt Cleveland *
Fillmore, Hunter Ray *
Harvill, Austin Charles *
Jensen, Hannah Eve
Lafin, Mitchell Chandler *
Lew, Sophie Isabella *
Lindblom, Jeffrey E.
Lozano, Rachael Anne *
Mackey, Graham Pennington + *
McGrath, Connor Michael
McLean, Connor John
Mirenska, Rose
Mitchell, Wendy E.
Molinari, Alexa Katrina *
Neuendorf, Hayley Marie *
O’Brien, Patrick Robert *
Ortiz, Christopher J.
Perez, Jacob A. *
Santistevan, Sergio Gregory *
Slater, Reed Kenneth *
Thomas, Courtney Marie *
Tiscareno, Jacobo Alejandro *
Wald, Ava *
Warren, Madalyn Catherine *

Languages, Literatures, and Cultures
Baugartner, Wesley Reid *
Bermejo, Jessica Helene *
Fitch, Brenden William
Willis, Kira Shannon

Music
Scholt, Amanda Elizabeth *
Voss, Hayley Claire *

Philosophy
Jaramillo, Reyes Richard *
Jordan, Jeremy Daniel
Margulies, David Eric

Political Science
Altenberg, Michael Roy
Alvarez, Kevin Y. *
Barber, Makenna A. + *
Berumen, Jesus Gerardo *
Brown, Erica Andrea *
Butler, Jack Steven *
Cheadle, S. Connor +*
Cox, Joseph C. *
Dunnan, Jackson Harrington *
Florack, Alex John *
Harris, Ethan Christopher *
Heidelberg, Ryan Patrick *
Hilgenberg, Brady James *
Horng, Austin David *
Jacoby, Nicholas Kelly *
Jaramillo Rodriguez, Marco Antonio *
Kramm, Jacob Allen *
Leugers, Emily Grace *
Neligan, Samantha Lake *
Ningou, Rodica Orlane Laurielle *
Norris, Tindra Catherine *
Pratte, Joseph Barshack *
Quintana, Dominick A. *
Rand, Avery G. *
Sailor-Miles, Aram *
Simpson III, Leon S. *
Van Dyke, Isabel Kate *
Villalpando, Cinthia Nicole *

Sociology
Boren, David Louis
Bradley, Ashlyn Grace
Braun, Shae-Ashley Madelaine
Byrne, Lorina Andrea
Cassidy, Leah S. *
Corchado, Hazel
Cordero, Arizbeth
Coyle, Mitchell James *
Cushman, Summer Christine
Dalton, Francesca Mary
Day, Davis Straight
Esquivel, Marissa Nicole
Gonzales, Demi Justine
Hershbo, Steven P.
Kauf, Matthew James
Lee, Anna G.
Mihill, Kasten D. *
O’Hara, Mary Louise
Pesce, Arabella Noelle
Rad, Alida *
Rodriguez, Anissa Angelica
Rodriguez, Kolton Alexander
Schaefer, Trevor Marshall
Starr, Benjamin Thomas *
Willkerson, Lauren Victoria *
Williams, Benjamin Mark
Williams, Keith Lemar
Young, Isaiah T.W.

Theatre
Camp, Bradford Farrell
Garcia, Hannah Adel *
Gardner, Nicole J. *
Michelson, Dominique Alexis
Ruth, Alexandra Marie *
Taylor, Jeff B.
Wright, Kathleen Edna

BACHELOR OF ARTS AND SCIENCES
Economics
Pynes, Brendan Patrick +

BACHELOR OF FINE ARTS
Art
Bohl, Barbara Jane *
Bruner, Logan R.
Helbert, Cassandra Ann
Landrey, Taliesun A. *
Lee, Seoyung ^
Lj, Jonathan
Matthews, Heather Leah #
Micho, Brittany A. *
Serrano, Jayleen Y.
Thompson, Britt Riley
Thompson, Kyndall Meagan

BACHELOR OF MUSIC
Music
Carr, Margaret Frances *
Davis, Naomi Gabrielle
Findley, Mikayla Love
Foss, Sarah Elizabeth
Lenta, Hannah Marie
Moy, Hailey Madison

BACHELOR OF SCIENCE
Geography
Hahner, Sean Thomas
Ryan, Patrick Kieran *

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Class of 2020

College of Natural Sciences
College of Natural Sciences
University Honors Scholar
Spring and Summer 2020

Sonia Adame Tarin, Biomedical Science minor. Thesis title: Cloning and Delivery of a CRISPR-Cas9 Based System Using Agrobacterium tumefaciens to Generate a Transgenic Arabidopsis thaliana Plant.

Sarah Alfiere, Biochemistry major with General Biochemistry concentration and Biomedical Sciences minor. Thesis title: Yeast Chromatin Remodeler SWR1 Interactions With the Transcription Factor SPN1 Elucidate Potential Chromatin Remodelling Mechanisms.


Madeline Brill, Biological Science major with Biological Science concentration and Business Administration minor. Thesis title: Navigating the College Transition With Type 1 Diabetes.


Venus Cariaso, Mathematics major with Mathematics Education concentration. Thesis title: An Investigation into the Bullying Epidemic: Exploring the Impact of Bullying Experiences on Colorado State University’s Honors Community.


James DeMoss, Biological Science with Biological Science concentration, and Languages, Literature and Cultures major with Spanish concentration and Spanish for Animal Health Care certificate and Latin American and Caribbean studies minor. Thesis title: The Importance of Speaking Another Language in the Field of Veterinary Medicine.


Roman Fedorak, Psychology major with Clinical/Counseling Psychology concentration. Thesis title: Safeguarding the Future: A Preventative Effort Focused on Self Care in Children.


Leah Gibson, Mathematics major with General Mathematics concentration and Spanish minor. Thesis title: Listening to the Horse: Modifying Horsemanship Training Approaches to Effectively Train Rescue Horses.

Haleakala Harroun, Biological Science major with Biological Science concentration. Thesis title: Knocking Out and Rescuing the ATP3 Gene in Arabidopsis thaliana.


Grace Hollis, Biochemistry major with American Society for Biochemistry and Molecular Biology concentration. Thesis title: Caffeine: Friend or Foe? The Chemical and Physiological Effects of Prolonged Caffeine Use on the Brain.


Kaleigh Katzer, Biological Science major with Biological Science concentration and Biomedical Sciences minor. Thesis title: Lipedema and the Potential Role of Estrogen in Abnormal Adipose Tissue Distribution.


Conor Kimball, Biological Science major with Biological Science concentration. Thesis title: An Exploration of Instant Aquaria: Business Plan and Startup Project.


Wenhao Li, Computer Science major and Mathematics minor. Thesis title: Apply Generative Adversarial Networks on Generating Original Cartoon Character.


Micah Reich, Psychology major with Mind, Brain and Behavior concentration. Thesis title: A Guide to First Responder Interactions with the Special Needs Community.

Madeline Richards, Biological Science major with Biological Science concentration. Thesis title: Veterinary Staff – Professional Development and Job Satisfaction.


Samantha Scott, Biological Science major with Biological Science concentration and Biomedical Sciences minor. Thesis title: The Association Between Coping Strategies and Sleep: How Age May Make this Association Stronger.

Emily Sikora, Biological Science major with Biological Science concentration and Spanish minor. Thesis title: Mouth Listening: Exploring the Role of the Oral Cavity in Anuran Hearing.


Katelyn Tapia, Biological Science major with Biological Science concentration and Biomedical Sciences and Chemistry minors. Thesis title: A Comparative Study of the Reproductive Anatomy and Physiology Between Marsupial Mammals and Placental Mammals.


Valerie Weed, Chemistry major with ACS Certified concentration. Thesis title: Teacher Identity – A Look Into What Motivates Stem Teachers to Teach and Their Perceptions of Recruiting Future Teachers.


Abel Ykalo, Computer Science major with Computer Science concentration. Thesis title: Diversity in Engineering Education: It is Not a Pipeline Problem.

Grant Zimmerman, Biochemistry major and Health and Medical Sciences concentration. Thesis title: A Comparison of the 188 bp and 207 bp Variant Linker DNA Lengths in Chromatin Consensates.
College of Natural Sciences

Baccalaureate Degrees Awarded
Spring 2020

Technology
Dean Janice L. Nerger

Applied Computing
Burnett, Ashley Nicole
Brannan, Anjelica Jade
Blue, Allison Marie *
Belay-Gebru, Hana *
Baker, Maslin Lee ^
Aragon, Aleyah Reene *
Anderson, Hailey Olivia *
Alsup, Chase Michael *
Allen, Hannah Lee *
Aguilar Marquez, Laura A.
Adler, Lindsey Rebecca *

Biochemistry
Ahola, Kevin T.
Allerii, Sarah Elizabeth * =
Boesch, Daniel James
Choate, Jackson Paul
Curtiss, Justin Jeffrey *
Dorney, Caleb
Dunne, Isaac Ian
Eldr, Mikaela Rochelle * *
Elmer, William Zachary *
Ericsson, Scott Alan *
Fan, Hao
Gomez, Jorge *
Herzog, Jennie Marie Elizabeth
Holtz, Grace Madison
Horenduck, Dakota Joseph *
Kallner, Alexandra C.
Lake, Grace Allyson *
Miller, John Michael *
Nguyen, Long The *
Oxford, Ashley Justine
Pileggi, Jake Taylor *
Preston, Mikhail Floyd
Pritts, Madison A.
Rauchfuss, Brandon Charles *
Shakey, Jacob Emmett
Simonton, Koby William
Snell, Trey K.
Stephens, Ashley Christine *
Stetler, Megan *
Sun, Deyu
Urban, Matthew Edward
Valencia, Kattlinh Marie Fu Yue *
Wa, Wiertun *
Xu, Yanqiu
Ya, Tracy A.
Zimmerman, Grant Edward *

Biological Science
Achwe, Alyn J.
Adams Tatinn, Sonia Elizabeth
Adler, Lindsey Rebecca *
Aguiar, Marques, Laura A.
Alharbi, Feras Mushil
Allen, Hannah Lee *
Aloup, Chase Michael *
Anderson, Hailey Olivia *
Aragon, Aleyah Reene *
Baczowski, Brooke N.
Baker, Maslin Lee *
Belay-Gebru, Hana *
Blue, Allison Marie *
Boothby, Sarah Diane *
Boyle, Laura
Brannan, Anjelica Jade
Burnett, Ashley Nicole

Ronvelia, Ami V.
Roxam, Alec Koen *
Sarbarber, Ashley Lynn *
Schaub, Margaret Celia #
Schnebeck, Luke Allen
Schure, Shelly Jo
Scott, Samantha Jo *
Seaman, Alison Irene *
Sidwell, Chandra J.
Simpson, Sydney Elizabeth
Soliman, Abdallah Wael
Stair, Jessica Caitlin
Studer, Jack Brekke *
Tapia, Katelyn S. *
Taylor, Damar Lloyd *
Thompson, Asia Noelle
Todd, Tyler Scott
Trujillo, Devon J.
Truong, Minh P.
Turner, Allie Daniel
Valenti, Alexander S.
Vela, Christian Raulin
Vigil, Casandra Marie
Villa, Emily Elizabeth *
Wehse, Samantha Suzann *
Wiley, Philip Patrick
Wondolleck, Audrey Renee *
Woodard, Jake Austin
Withington, Delaney *

Chemistry
Al Qudah, Nasser Ali
Almarzawi, Rafael
Bachtell, Victoria Rose *
Barbieri, Thomas C.
Bates, Andrew Charles
Beardley, Chloes Ashley *
Boyd, Casey C. *
Brandenburg, Lee Littrell
Chen, Yuanhze *
Choate, Jeremiah Cale
Gonzales, Luke P.
Hare, Hannah Marie *
Horvath, Jennifer Margit *
Kelly, Sheridan Neriisa *
Morgan, Michael Franklin
Newirth, Jacob
Ng, Emily Yinchek
Peppercorn, Matthew C.
Piro, Samantha Brooke
Schoen, Nicole Emily
Sun, Jiamu
Trowbridge, Julia C. *
Weed, Valerie Taylor
Wolfgang, Adyee Elisabeth
Zocchi, Luca James

Computer Science
Abeeun, Christopher Rex
Augustine, Jacob T.
Baca, Damien P.
Burris, Joshua Thomas *
Campbell, Carter Wallace
Capasso, Lucas Charles
Carlson, Caleb A. *
Chapman, Derek John
Chaves, Daniel J.
Cheng, Xi
Cuillard, John D.
Cupit, Darien James *
Curran, Nicklaus J.
Dansby, Tyler Scott
Davidson, Owen Michael
Day, Chandler J. *
Deckhart, Nicholas K.
DeMuth, Tessa Catherine *
Dobash, Carson Jakob
Dormier, William Joseph

Donsereaux, Trevon Anthony
Duan, Yujun
Egan, Brett Lawrence
Engelhorn, Alexander F.
Eschen, Joseph Winslow *
Fitzgerald, Jack H.
Fowler, Aaron A.
Gonzalez Jimenez, Sofia Mayte *
Ham, Jared Lee *
Hayne, Max Edward
He, Tianzhao *
Hobs, Kyle *
Hultin, Sarah Marie
Jones, Zack John
Jung, Brandon Jeffery
Kilgore, Luke Christopher
Kirner, Philip Charles *
Klauser, Zachary Thomas *
Lavertu, Evan Guy
Li, Wenhao *
Lundberg, Christy MaryAlice *
Marquez, Aaron Z.
Meiklejohn, Denmon James
Mifsud, Domenick Mason
Miller, John Ambrose
Monatto, Todd Vincent
Mupumoro, Joseph
Musser, Westin Alan *
Nard, Robert W.
Nardos, Simon S.
Nii, Yoabing *
Pagan, Nicholas Rhys *
Passak, Kyle D. *
Perzin, Brandon Patrick * #
Plomondon, Dylan L.
Quintana, Hayden Grove *
Rhoades, Daniel S.
Rone, Lacey Amber
Ryan, Katherine Z. *
Sebolt, Logan Kane *
Seewald, Calvin J.
Skunberg, Kelsey Margarete
Smelianski, Antony
Soto Villegas, Adan I.
Stepanuga, Vladislav
Sullivan, Hunter Chase
Sullivan, Parker Matthew-R.
Thompson, Aaron James *
Thompson, Austin Brent
Thompson, Parker A. *
Tong, Caleb Eddrick Yu Shywin *
Van Handel, Zachary Schnell *
Vanderhoofen, John A. *
Vera, Matteo Francisco *
Vosseteg, Nicholas Jay
Watts, Alyssa R. *
Weaver, Phillip
Whitehouse, Aaron James
Williams, Connor Clyde
Ykalo, Abel Asrat
Young, Fabienne Marie

Mathematics
Beck, Olivia Louise *
Calva Garcia, Uriel
Cariaso, Venus Nicole
Church, Tyler J. *
Dawson, Erin Reed
Deng, Yuchen
Dunlop, Bryan Christopher John
Engelhorn, Alexander F.
Epstein, Jackson Alan *

Candidates with minor
Candidates for summa cum laude
Candidates for magna cum laude
Candidates with second major
Candidates for cum laude
Candidates with minor
Candidates for summa cum laude

63
Fearn, Austin Richard * = Franklin, Clare Margaret
Gibson, Leah Deanne ^ = Gray, Kevin
Hernandez, Caleb Anthony
Hultin, Sarah Marie
Jones, Emily Susan*
kleist, Nathan Michael *
Lewton, Monica Leanne
Li, Yueying
Lynch, Michael Key
Mangsuli, Deepak Dileep
McCullum, Kathryn E.
Merkley, Amanda Rose#
Miller, Adrianna Rachelle ^
Myers, Nicole Christina
Nguyen, Thanh Tu Hoang *
Nielson, Shannon E. *
Owens, Bryson C. *
Patzer, Shelby Danelle
Reed, Samuel William
Ross, Kenneth S.
Schoedel, Sierra Catherine
Selby, Caleb Joseph
Thuesen, Alta Suzanne *
Turner, Jackson Lee *
Turner, James E.
Weeks, Elizabeth Christine *
Wells, Allie
Wisson, Troy P.

Natural Sciences
Carlson, Peter Franklin
Quinlan, Bheerana Elizabeth *
Skoe, Trigg R.

Physics
Berter, Daniel Robert *
Bunker, Joel Michael *
Flesher, Alexandra James *
Keis, David C. *
Klemm, Erik Austin #*
Leonard, Jordan Alexander *
Mallory, Richard Chase
Miller, Tommy Lee
Packard, Caroline Grace *
Ruff, Damian Francis
Srisapan, Nontawat
Teslich III, Nick E. * =

Psychology
Affolter, Jessica Jo
Akalu, Lydia Kassay
Angel, Lauren Ashley +
Arnold, Lauryn Elizabeth
Atencio, Megan Elizabeth *
Azzarello, Caterina B. *
Batson, Megan Elaine +
Baumer, Chian Marie
Benz, Allie B. *
Berg, Monica Nataya Fatru *
Biedermann, Anna Elizabeth *
Borut, Kyla Nicole
Boyd, Jales Kharri
Brooks, Melanie Ann
Brown, Michaela Nicole
Burlingame, Jillian Lucille
Byrne, James M. *
Carter, Brenna Anastacia ^
Carter, Nicole Sheri
Chasin, Samara Paige
Conrad, Sarah Elizabeth

Cox, Kimberly Ann *
Dann, Frank M. *
Datner, Lena Rae *
Dominguez, Lucas J.
Dominguez, Victor M. *
Donley, Kristin M.
Duhay, Jette *
Eggleston, Maureen E. *
Falcone, Andrew C. *
Ferguson, Jenna Lynn
Ferreti, Geffen Moser *
Fitzke, Reagan Elizabeth # *
Fynn, Talon P.
Gabriel, Catherine Rose
Geiser, Samantha Reanna Lynn *
Gereau, Abnare Dare *
Gerton, Jessica Marie *
Gibau, Simone Jewell *
Gilliland, Nazareth Celeste *
Goff, Andrea Gaelyn
Gordon, Hannah M.
Goscha, Bheerana Mariah
Grivas, Michael Paul *
Guerra, Silvia *
Haberman, Ashley E. *
Hansen, Alexis Rachelle
Hendricks, Julia Rhianne *
Hernandez, Brooke Ashley
Higby, Markia K
Hill, Carter Ryan
Hoff, Misty Amber
Hopkins, Shayna Catherine #
Howie Poppitt, Lauren Elizabeth
Hoy, Ariane B.
Hughes, Hannah Nicole * =
Hurd, Lily M.
Ives, Sophia Joanna
Jackson, Dominic Sabre
Jessani, Allison
Johnson, Joshua Reese *
Joseph, Jessica *
Kaufman, Rachel A.
Kearry, Jamie C.
King, Breanna L. *
Kinney-McGrath, Sadie J.
Kintz, Emma Mcnre
Kirklys, Madeleine G.
Knoke, Jedidiah Layne *
Kovacevic, Lilijana
Koschta, Alexandra Marianna *
Kruse, Aubrey Shae *
Karth, Dacre Ann * =
La Barrie, Kristin Marie
Lange, Briec K.
Lanning, Alexandra Whitney
Latimer, Taylor Caldwell
Little, Kaylynn Grace *
Lones, Melissa Anne
Lowry, Keegan C.
Luner, Natalie Ann *
Manuel III, Larry Eugene #*
Marques, Tierra Breann
Mars, Paloma Skye *
Martin, Madalyn Diane
Martinez, Courtney Jacklyn
McGillivray, Yolke Alexis
McGlynn, Tessa Jo *
McTighe, Jamie Shea
McVay, Karen Jane *
Meek, Jeremy *

Meeker, Catherine Emma
Michel, Raymond James *
Millhorn, Kaitlyn Lynn
Moran-Mounts, Jessica Sophia *
Morse, Kylie Marie *
Nakiel, Miranda Ashleigh Talicia *
Nayak, Vinay *
Nelson, Jaz Lynn
Nicholson, Marjorie Mae
Nooner, Taylor Talone *
Norris, Hannah C.* *
Nyitray, Peter David *
Nysather, Aimee Renae *
Orth, Dylan Alexander
Owoski, Allison Adele *
Petersen, Erin Reid *
Petitt, Lauren *
Ponce-Pote, Isabellene Eleanor *
Proutx, Taylor Nicole
Reich, Brandon Christopher *
Reich, Micah LeBoeuf
Rhodes, Joey Ann
Riggs, Alexis Suesa
Ritchlin, Shelby Elisabeth
Rogers, Molly Susanne
Romero, Madison R.
Rubalcaw, Carreen, Yoriko A.
Ruel, Jensen Caroline *
Rui, Ashley M.
Rumely, Jordan Lynn *
Rzonic, Addie J. *
Saludes, Juliana Claire *
Schitz, Matthew Dean *
Schneider, Benjamin R.
Schoneweiss, Thomas Lee *
Seabloom, Preston John
Sepple, Jack Turner *
Shannon-Frolich, Kauli *
Shock, Stephanie P *
Shogren, Ashley Grace *
Siedell, Quade Hampton
Siekmeier, Jennifer Anne
Sievers, Brad Lowell *
Sloat, Jessica McCall
Smith-LeCavalier, Kirstyn Nicole *
Soderberg, Mariosol A.
Spence, Sarah Anne
Stachnik, Joseph T.
Stansberry, Victoria L. *
Sturgeon, Brittnay Nicole
Sumousek, Sheridan Cristina *
Supan, Colleen Marie
Tandy, Brian C.
Torrres, Kristen Anne *
Vergara, Hector Manuel
Voss, Helena H.
Wade, Erin Michaela *
Walsh, James Joseph
Wilgus, Aidan Lane *
Wolfson, Hannah Harriet
Worden, Matthew J. *
Wyatt, Lindsey Nicole
Xiao, Haoran
Zaharoff, Mary E.
Zavara, Nicole Petrone *
Ziem, Andrew Henry
Zimbelman, Erin Elizabeth

Statistics
Beck, Olivia Louise *
Che, Yichao
Ding, Xioao *
Goodwin, Benjamin Pearce
Gour, Evan *
Harrison, Megan Elizabeth
Lewis, Emma Katherine *
Pribyl, Sabrina Renae
Scheburn, Amanda Nichole
Stephenson, Logan Ward *
Wang, Ruowang
Wiggans, Andrew August *

Zoology
Baker, Aiden John *
Ball, Megan Michelle
Berner, Morgan Katherine
Blay, Rhiannon Mackenzie
Bly, Arianna Rose
Borzemska, Kinya Dominika
Bunting, Nolan Pearce *
Burnette, Alyssa
Cabin, Brooke Lee
Carlson, Erin Brooke
Davis, Kendal Erin *
Davis, Madison Ann
Decker, Natalie Christine
Deluca, Gentle, Isabella
Dodson, Malaney Morgan
Dolgan, Morgan L.
Esparza, Jesse D.
Goldman, Destiny K.
Gordon, Sophie
Hernandez, Selene Alexis
Herrmann, Rachel Grace
Kolosiek, Katelyn M. *
Kos, Zara Gwensdyl
Larson, Sophie J.
Lucky, Melinda Michelle
Matte, Elaina Lee *
Miller, Jason A.
Millon, Adam L *
Monahan, Molly Marie
Montoya-Garcia, Arianna Elizabeth
Mumaw, Danielle Nichole
Nelson, Catherine Sarah
Nicholson, Olivia Dane
Oliver, Lydia Grace
Ranck, Kirra rowan *
Schroder, Connor J.
Short, Abigail Rose *
Slack, Devin Ray
Smith, Cierra Noel *
Smuts, Gabriella
Sommer, Lance Dean
Spencer, Tara Lisa
Standish, Adelina Rose *
Sullivan, Teagan Hayley
Tammen, Michael J.
Thordyke, Hannah
Torres, Angelica Maria *
Trelles, Andres Guillermo *
Truillo, Courtney Lee *
Turner, Kiria Marie
Unkrich, Macy K. *
Valesano, Jared J.
Vincent, Jovan Leigh Josh
Weissman, Alexis M.
Wilhelm, Neilee Paige *
Yu, Chengduang
Zhao, Xiang *
Zinn, Alicia Michele

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude

64
College of Natural Sciences

Baccalaureate Degrees Awarded

Summer 2020

College of Natural Sciences
Dean Janice L. Nerger

BACHELOR OF SCIENCE

Applied Computing Technology
Bogues, O'Neal Akreem *
Clotfelter, Jacquelyn D. *
Maehnout, Blake W. *

Biological Science
Al Ismail, Mohammed Hussain
Alcala-Williams, Liliana Evelina
Brown, Jessica N.
Cheng, Hongxiang
Curves, Margaret Evelyn
Dowachinski, EmmaLee Q.
Doyle, Shaelyn Rae
Duncan, Isaac R.
Gilberto, Vincenzo S.
Gilchrest, Morgan Ashley
Hrycyk, Julia Marie
Jalali, Yalda
Johnson, Lauren Elizabeth
Kelly, Daniel Thomas Orr
Khaleghi, Rashida Masane
King, Jordan T.

Kutnicker, William Stosh
Lohndorf, Scott Mathew
Lynch, Kendra Marie
McCoy, Taylor Nicole Lee
McLaren, Dominik Lukas
Mehrpour, Sara
Ohara, Ezinna Michael
Scarcelli, Robert Charles
Scicca, Rio J.
Serrano, Demi Monica
Sikora, Emily Marie *
Solorzano, Estrella Del Carmen
St. Bernard, Alexandra Nicole
Thomason, Lauren Elise *
Truben, Gretchen H. *
Trujillo, Dominique Deja
Utley, Morgan Alyssa
Valadez, Karina Del Carmen
White, Samantha Lee
Wolfe, Sierra Shasta *
Zagnoli, Chiara Bianca * ^

Chemistry
Al Habib, Mohammed
Jeong, Hei Je

Computer Science
Brooks, Adam David
Chowdhury, Sajeb Roy
Christiansen, Nicolas Oliver
Dassler, Kellin Mae
Ernst, Douglas Jeffery
Heil, Matthew Wayne
Kaliber, Nicholas Andrew
Lagerberg, Kyle A.
Marquardt, Zachary John *
Sutton, Steven Nicholas
Vogenthaler, Thomas S.
Yousef, Kareem Ahmed

Mathematics
Brown, Alissa R.
Chowdhury, Sajeb Roy
Tremaine, Rachel J.

Natural Sciences
Hancock IV, RK
Ramthun, Jasper Lee *

Psychology
Alford, De'vaun Alexandria Nicole
Aranda, Topazio Holguin
Bennett, Andrew T.
Bickley, Lindsay Mae
Borjas, Aliyah Jordan
Calvillo, Natasha Nicole
Chain, Kaitlyn Renee
Estevz, Melissa Nicoll
Foster, Madeline Grace
Giroux, Julie Marie
Goveia, Zachary Ryan
Hackney, Alise Renee

Harris, Timothy David
Huang, Jingran
Hulse, Erin S.
Kane, Adriana E.
Kemmet, Alison Jean
Kling, Anna Rachel
Luyomboya, Rashida Masane
Mader, Lauren M.
Marquez, Elizabeth B.
McAllister, Analise Shaye *
Naffiger, Savannah Victoria
Pajor, Alice Susanne
Roscoe, Ashley Elizabeth
Sarabia, Lauren A.
Selby, Elsa Nicole
Sims, Brevanne Marie *
Towers, Gianna Rose
Vanterpool, Satya Anika Savella
Villanueva Cerenil, Abigail
Walker, Bridgit Isabella

Zoology
Allen, Hobson Paul *
Barber, Sonja Elizabeth Lee
Cypher, Kevin Kawka
Evans, Richard Gerald Perry
Klee, Kelsey Lynne
O'Connell, Claire Elise
Shurtleff, Erica Friscilla
Woznick, Sarah Nicole *

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude

Emily Bergmann, Natural Sciences major with Chemistry Education concentration. Thesis title: *Beyond First Impressions: A Photographic Look at Identity.*


James Hallstrom, Computer Science major with Computer Science concentration and Mathematics major with General Mathematics concentration. Thesis title: *From Dull to Vivid: Colorizing Grayscale Images.*

Zoe Leroux, Biochemistry major with General Biochemistry concentration.

Will McDonald, Computer Science major. Thesis title: *Sense of Self – A Music Composition Project.*

Lance McMullin, Computer Science major with Computer Science concentration. Thesis title: *The Town Church Website Redesign and Analysis.*

Carly Rayburg, Psychology major. Thesis title: *Importance of Transformational Leadership for Workplace Safety Climate and Sleep Quality.*


Nicole Standiford, Computer Science major. Thesis title: *The Dawn, a Written and Published Young Adult Fantasy Novel.*


Erin Worth, Biological Science major with Biological Science concentration and Languages, Literatures, and Cultures major with Spanish concentration. Thesis title: *Oral Contraceptive Pills and the Risk of Inflammatory Bowel Disease.*

Sarah Zentz, Psychology major with Clinical/Counseling Psychology concentration and Spanish minor. Thesis title: *Comprehensive Curriculum Assessment and Update for Campus Connections.*

### College of Natural Sciences

#### Candidates for University Honors Scholar

**Fall 2020**


**Emily Bergmann,** Natural Sciences major with Chemistry Education concentration. Thesis title: *Beyond First Impressions: A Photographic Look at Identity.*


**Zoe Leroux,** Biochemistry major with General Biochemistry concentration.

**Will McDonald,** Computer Science major. Thesis title: *Sense of Self – A Music Composition Project.*

**Lance McMullin,** Computer Science major with Computer Science concentration. Thesis title: *The Town Church Website Redesign and Analysis.*

**Carly Rayburg,** Psychology major. Thesis title: *Importance of Transformational Leadership for Workplace Safety Climate and Sleep Quality.*


**Nicole Standiford,** Computer Science major. Thesis title: *The Dawn, a Written and Published Young Adult Fantasy Novel.*


**Erin Worth,** Biological Science major with Biological Science concentration and Languages, Literatures, and Cultures major with Spanish concentration. Thesis title: *Oral Contraceptive Pills and the Risk of Inflammatory Bowel Disease.*

**Sarah Zentz,** Psychology major with Clinical/Counseling Psychology concentration and Spanish minor. Thesis title: *Comprehensive Curriculum Assessment and Update for Campus Connections.*

### College of Natural Sciences

#### Candidates for Baccalaureate Degrees

**Fall 2020**

**COLLEGE OF NATURAL SCIENCES**

**Dean Janice L. Nerger**

**BACHELOR OF SCIENCE**

**Applied Computing Technology**

- Aertler, Matt B. *
- Alowarith, Raghd Abdullah
- Daniels, Justin Rin ^
- Eyasu, Mahtele Welde
- Ireekhulu, Amaoeghi Augusta *
- Martinaitis, Grant H.
- Mihevc, Madeline
- Newman, Adelade Jane *
- Pascale, Robert Michael
- Roessler, Benny T. *
- Vildibill, Matthew T.
- Zhang, Qi

**Biochemistry**

- Baer, Matthew Henry * ^
- Brancalleon, Peter John
- Cordova, Andrew Marc
- Fisher, Kaeden John
- Gervais, Emily L.
- Gustafson, Lauren Olivia
- Jones, Amanda Christine
- Kim, Valerie Jennifer +
- Leroux, Zoe Nicole
- Muck, Parker James
- Objenbruns, Aurora Denise *
- Sanders, Hailey Susan *
- Shields, Ethan T.

**Biological Science**

- Acosta-Ortega, Andy
- Bittner, Helena Kenzli *
- Blume, Kristen Anne *
- Boudra, Megan Elizabeth
- Brueggemann, Elsye Renate
- Brull, Amelia Celeste *
- Burelsmith, Amanda Lee
- Carnopis, Jack Theodore
- Chamberlain, Jessica N.
- Chapman, Nathan Bradley
- Chihay, Emily Sonya
- Churchill, Kaitlin Elizabeth *
- Cook, William J.
- Crowther, Jordan Tyler
- Dittmar, Randi M.
- Fenton, Andrea Elizabeth
- Finch, Amber Elise
- Goldmann, Cole Joseph
- Grinnamesy, Kiley Shaye *
- Haak, Alexis J.
- Halsell, Dejanell A.
- Hart, Jordan Andrew *
- Hollingsworth, J. Elliot
- Imerman, Ivette
- Keller, Hannah Christine
- Kacera, Abigail R. * ^
- Lee, Madeline Elizabeth *
- Li, Shumun #
- Magers, John Emory
- Manley, Laurel R.
- McGrath, Madeline Taylor
- McWilliams, Adriana
- Meade, Hannah Marie
- Mueller, Luke Michael *
- Mullin, Brayden W.
- Owens, BriAnna Gwen
- Pagenkopf, Kim Nora
- Quesenberry, Tori Jordan
- Ragland Goodman, Dana Gray *
- Rawlinson, Rowan *
- Rosales Ochoa, Francisco J.
- Sandowal, Misael
- Shaw, Cameron Gelaine *
- Sloten, Gordon Tyler
- Tardif, Kallista Rae
- Threatt, Alissa Nicole *
- Townsend, Rebecca A.
- Trainer, Shannon Genevieve
- Veatch, Kindra Taylor *
- Visintin, Jaelynn *
- Worth, Erin Christine *
- Yamashita, Tyler Garrett *
- Zoeller, Christopher Elliot

**Chemistry**

- Alturaifi, Turki Mohammed
- Archuletta, Donathon Joseph
- Cope, Elana Jansette *
- Cuppert, Breason T. *
- Diamond, Brian Gwyn *
- Gaebler, Daniel Jackson
- Horton, Thomas W.*
- Marquez, Steven M.
- McKenzie, Alaina Joyce *
- Miller, Jared MacDonald
- Robertson, Cassie Nicole
- Weeks, Shawn Kyle

**Computer Science**

- Adams, Jared Daniel *
- Bass, Robert Andre
- BeAney, Emmett T.
- Bennabhaktuda, Pranav Swaroop *
- Bozier, Brandon M.
- Callahan, Corbin M. * ^
- Coleman, Cody Ray
- Cooke, Daniel Luwadekeah
- Denehan, Rylie Diane
- Denesha, James Byron *
- Elkady, Muath
- Ferrer, Dorian Hart
- Gilbert, Griffin Weston
- Gillett, Benjamin Michael * ^
- Going, Justin Joseph
- Gross, Timothy John
- Hallstrom, James David + =
- Hanlon, Mark Jonathon *
- Hiray, Suyash Sandip
- Hukerson, Aaron J. * *
- Johnson, Jacob Michael
- Johnson, Nick Michal *
- Kaliaskar, Karlygash
- Kelleher, Patrick Edward
- King, Alexander Thomas
- Kozaks, Nathan *
- Kriek, Garett
- Lee, Patrick Owen *
- Lucero, Tyler J. =
- Martinez, Miguel Angel Guerrero *
- McMullin, Lance G. =
- Ming, Qiye
- Millard, Keegan Clark
- Morris, Alexander Michael
- Murdoch, Matthew Henry
- Nelson, Bennett Randall
- Nethery, Elinor Kathleen *
- Novus, Zyn
- Paget, Gabriel
- Peck, Ryland Dallas
- Rafert, Benjamin Caleb
- Ratilije-Francoeur, Justin Michael
- Romary, Wesley T. *
- Rosloff, Max *
- Schultz, Tyler James
- Schulz, Kacey Alan ^
- Schwamle, Alexander Robert
- Sharp, Reece A. *
- Shultz, Alexander Matthew
- Siler, Jerrel Ronald Lee *
- Standiford, Nicole Lee *
- Steadman, Nathan *

* Candidates with minor
+ Candidates with second major
# Candidates for cum laude
= Candidates for magna cum laude

66
<table>
<thead>
<tr>
<th>Mathematics</th>
<th>Natural Sciences</th>
<th>Physics</th>
<th>Psychology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrillo, Michael Anthony</td>
<td>Bergmann, Emily Danielle</td>
<td>Alshehri, Aseel</td>
<td>Abernathy, Kaela Yun</td>
</tr>
<tr>
<td>Copple, Grant Chancellor</td>
<td>Beutel, Eric Samson</td>
<td>Cowan, Dakota Patrick</td>
<td>Adams Marino, Jamie Paola</td>
</tr>
<tr>
<td>Ferreri, James Michael</td>
<td>Breeden, Micah J.</td>
<td>Lim, Siau Sing</td>
<td>Ainslie, Alyssa Marie</td>
</tr>
<tr>
<td>Hack, Yasmeen Mai</td>
<td>Mejza, Ryan Patrick</td>
<td>Lounsbury, James Theodore</td>
<td>Almand, Jessica Leigh</td>
</tr>
<tr>
<td>Han, Dahyeon</td>
<td>Newman, Noah Ethan</td>
<td>Medina Salas, Alexis</td>
<td>Arguelles, Alex Antonio</td>
</tr>
<tr>
<td>Hankamer, Connor</td>
<td>Sanders, Julia L.</td>
<td>Miley, Elena Catalina</td>
<td>Armstrong, Anne M.</td>
</tr>
<tr>
<td>Kovac, Kara Ashley</td>
<td>Whitaker, Bradley Tucker</td>
<td>Serikov, Yerkebulan</td>
<td>Assenmacher, Madison Lynn</td>
</tr>
<tr>
<td>Newfield III, Richard U.</td>
<td>Blankenship, Mackenzie Marie</td>
<td>Sutherland, Stephen Franklin</td>
<td>Avila Orozco, Yaqelin</td>
</tr>
<tr>
<td>Nixon, Jake</td>
<td>Bolston, Mary Seung Yun</td>
<td>Sutphen, Sidney Winston Cameron</td>
<td>Bauermeind, Julia Camille</td>
</tr>
<tr>
<td>Ortega, Mary Fay</td>
<td>Boltz, Marie Audette</td>
<td>Vorwerg, Jack Robert</td>
<td>Beilman, Sarah Rose</td>
</tr>
<tr>
<td>Peabody, Tyler Glen</td>
<td>Boyer, Sofia Ava</td>
<td>Price, Amber Rose</td>
<td>Blankinship, Mackenzie Marie</td>
</tr>
<tr>
<td>Pfaffinger, Jack Robert</td>
<td>Briceno Toledo, Natalia Estefania</td>
<td>Russell, Dylan C.</td>
<td>Bolston, Mary Seung Yun</td>
</tr>
<tr>
<td>Pfaffinger, Jack Robert</td>
<td>Brown, Vanya Tehya</td>
<td>Siddiqi, Ahmad S.</td>
<td>Boyer, Sofia Ava</td>
</tr>
<tr>
<td>Price, Amber Rose</td>
<td>Bryans, Lauren Renee</td>
<td>Yu, Hang</td>
<td>Briceno Toledo, Natalia Estefania</td>
</tr>
<tr>
<td>Russell, Dylan C.</td>
<td>Buechner, Gabrielle Peri</td>
<td>Zapata, Isabella Monique</td>
<td>Buford, Richard Edward</td>
</tr>
<tr>
<td>Siddiqi, Ahmad S.</td>
<td>Cheng, Vicky</td>
<td></td>
<td>Chang, Chiu-Yi</td>
</tr>
<tr>
<td>Yu, Hang</td>
<td>Choquete Schriener, Derica Lynn</td>
<td>Thompson, Autumn K.</td>
<td>Chang, Min-Chun</td>
</tr>
<tr>
<td>Zapata, Isabella Monique</td>
<td>Clark, Corey Wade</td>
<td></td>
<td>Chang, Tzy-Chuan</td>
</tr>
<tr>
<td></td>
<td>Collins, Alexandria Renee</td>
<td></td>
<td>Chang, Shun-Wei</td>
</tr>
<tr>
<td></td>
<td>Cruz, Alexandra Elaine</td>
<td></td>
<td>Chang, Yu-Chen</td>
</tr>
<tr>
<td></td>
<td>Dabrowski, Barbara Stefania</td>
<td></td>
<td>Chang, Ying-Chen</td>
</tr>
<tr>
<td></td>
<td>D’Ambrosio, David James</td>
<td></td>
<td>Chang, Yoon-Chul</td>
</tr>
<tr>
<td></td>
<td>DeBenedittis, Sofia R.</td>
<td></td>
<td>Chang, Zheng-Jun</td>
</tr>
<tr>
<td></td>
<td>Deng, Li Ge</td>
<td></td>
<td>Chang, Zhong-Kai</td>
</tr>
<tr>
<td></td>
<td>Derham, Fiona M.</td>
<td></td>
<td>Chang, Zhong-Min</td>
</tr>
<tr>
<td></td>
<td>Dinsmore-Nassar, Christina Yeni</td>
<td></td>
<td>Chang, Zhong-Ning</td>
</tr>
<tr>
<td></td>
<td>Doyle, Leslie K.</td>
<td></td>
<td>Chang, Zhong-Yu</td>
</tr>
<tr>
<td></td>
<td>Drennan, Alyson Rheta</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Estrada, Jacob Michael</td>
<td></td>
<td>Chang, Zhou</td>
</tr>
<tr>
<td></td>
<td>Fang, Zihui</td>
<td></td>
<td>Chang, ZhiYing</td>
</tr>
<tr>
<td></td>
<td>Fedorak, Roman Daniel</td>
<td></td>
<td>Chang, Zhou Li</td>
</tr>
<tr>
<td></td>
<td>Fiantago, Mia Courtney</td>
<td></td>
<td>Chang, Zhong-Ji</td>
</tr>
<tr>
<td></td>
<td>Franks, Tyler M.</td>
<td></td>
<td>Chang, Zhong-Kai</td>
</tr>
<tr>
<td></td>
<td>Garcia, Ivan</td>
<td></td>
<td>Chang, Zhong-Qing</td>
</tr>
<tr>
<td></td>
<td>Gilbert, Sarah M.</td>
<td></td>
<td>Chang, Zhong-Zhen</td>
</tr>
<tr>
<td></td>
<td>Gonzalez-Caldera, Ivan</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Goodloe, Erin Anne</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Goynes, Sasha Camille</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Haak, Sawyer</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Haddad, Amelia Anne</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Hancock, Morgan</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Hardesty, Caneel Grace</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Hardy, Drewana Mae</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Hennep, Hans Palmer</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Hoff, Remi Alexandra</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Hoffman, Emme Marie</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Horan, Clara Elizabeth</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Jacoby, Matthew Brady</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Jansen, Dylan M.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Jurkovic, Mikael</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Kaminsite, Shayla Renee</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Kane, Mary Claire Regina</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Keller, Megan Elizabeth</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Kincaid, Katelyn Elizabeth</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Kinnas, Sierra Noel</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Kohl, Kelly A.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Kuhn, Kelly Taylor</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Kuretsky, Alexa Rachelle</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Lara Vasquez, Marta Cristina</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Lemberger, Katherine Lee</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Liu, Xin</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Lovato, Sophia M.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>McConnell, Riley Alison</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>McCarthy, Julian Michael</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>McKenna, Delaney Mason</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Michelli, Fiona Katherine</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Mitton, Madrid Lynn</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Monk, Isabella Margaret Merrilyn</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Moulton-Burridge, Mikayla Elise</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Nims, Connor William</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>O’Connell, Allison Grace</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>ODonovan, Eamonn Patrick</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Ortiz de la Pena Castellot, Etur</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Palmer, Alexis E.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Prescott, Kayla Beth</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Qin, Xiaoyu</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Rayburg, Carly E.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Reed, Darren K.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Reed-Gagnon, Sheridan Lynn</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Richards, Jordan N.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Rosenblatt, Megan Elise</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Rubin, Isabella M.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Rust, Mikayla M.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Sauter, Richard A.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Sayre, Ryan Thomas Hudson</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Schacher, Nicole Ann</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Schroedi, Anna D.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Schwartz, Katrin Michele</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Shaver, Miranda Rae</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Smith, Sydney Marie</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Soberano Zapata, Abigail</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Stokes, Hailey Amollia</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Sturm, Imer, Sol J.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Swan, Kayleigh E.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Tapia, Jessica Anne</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Teniente, Nallely</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Teo, Shih Ee</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Thomas, Elijah Dewon</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Thornton, Deirdre Anne</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Thurston, Alexandria Nicole</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Torres, Nicholas James</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Tucker, Nicole Kaley</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Valdez, Leslie Giselle</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Wagner, Allison Jean</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Wells, Peter Thomas</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Wing, Jacob Hunter</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Yacono, Dominic H.</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Ye, Xiaochen</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Zenti, Sarah Elizabeth</td>
<td></td>
<td>Chang, Zhong-Zhi</td>
</tr>
<tr>
<td></td>
<td>Statistics</td>
<td>Zoology</td>
<td></td>
</tr>
<tr>
<td>Johnson, Quinn Matthew</td>
<td>Madeline R.</td>
<td>Alshehri, Aseel</td>
<td>Abernathy, Kaela Yun</td>
</tr>
<tr>
<td>Ogbe, Okiefe O.</td>
<td>Barnett, Genevieve McCoy</td>
<td>Cowan, Dakota Patrick</td>
<td>Adams Marino, Jamie Paola</td>
</tr>
<tr>
<td>Thomas, Caroline Rose</td>
<td>Cherry, Sydney Taylor</td>
<td>Lim, Siau Sing</td>
<td>Ainslie, Alyssa Marie</td>
</tr>
<tr>
<td></td>
<td>Childs, Tristan Dale</td>
<td>Lounsbury, James Theodore</td>
<td>Almand, Jessica Leigh</td>
</tr>
<tr>
<td></td>
<td>Cucio, Lauren E.</td>
<td>Medina Salas, Alexis</td>
<td>Arguelles, Alex Antonio</td>
</tr>
<tr>
<td></td>
<td>Friederich, Leslie B.</td>
<td>Miley, Elena Catalina</td>
<td>Armstrong, Anne M.</td>
</tr>
<tr>
<td></td>
<td>Gantenbein, Stacie Marie</td>
<td>Serikov, Yerkebulan</td>
<td>Assenmacher, Madison Lynn</td>
</tr>
<tr>
<td></td>
<td>Gardner, Ryan Lee</td>
<td>Stroup, Thomas Ronald</td>
<td>Avila Orozco, Yaqelin</td>
</tr>
<tr>
<td></td>
<td>Giallella, Rachel Ann</td>
<td></td>
<td>Bauermeind, Julia Camille</td>
</tr>
<tr>
<td></td>
<td>Jones, Lila Aviana</td>
<td></td>
<td>Beilman, Sarah Rose</td>
</tr>
<tr>
<td></td>
<td>Kanegae, Sarah Kimiko</td>
<td></td>
<td>Blankinship, Mackenzie Marie</td>
</tr>
<tr>
<td></td>
<td>Liang, Yingqi</td>
<td></td>
<td>Bolston, Mary Seung Yun</td>
</tr>
<tr>
<td></td>
<td>Longwell, Dennis Eduardo</td>
<td></td>
<td>Boltz, Marie Audette</td>
</tr>
<tr>
<td></td>
<td>Martinez, Kelsey Noelie</td>
<td></td>
<td>Boyer, Sofia Ava</td>
</tr>
<tr>
<td></td>
<td>Martinez, Yanely</td>
<td></td>
<td>Briceno Toledo, Natalia Estefania</td>
</tr>
<tr>
<td></td>
<td>Nguyen, Trang T.</td>
<td></td>
<td>Brown, Vanya Tehya</td>
</tr>
<tr>
<td></td>
<td>Perkins, Ella Jean</td>
<td></td>
<td>Bryans, Lauren Renee</td>
</tr>
<tr>
<td></td>
<td>Villanueva, Kathleen M.</td>
<td></td>
<td>Buechner, Gabrielle Peri</td>
</tr>
<tr>
<td></td>
<td>Wilson, Sierra Collette</td>
<td></td>
<td>Cheng, Vicky</td>
</tr>
</tbody>
</table>

* Candidates with minor + Candidates with second major ^ Candidates for cum laude # Candidates for magna cum laude = Candidates for summa cum laude
Class of 2020

College of Veterinary Medicine and Biomedical Sciences
Katherine Agster, Biomedical Sciences major. Thesis title: Obsessive Compulsive Disorder: A Look Into Current Physiological and Psychological Knowledge and Treatment Options.

Kara Billington, Biomedical Sciences major, Economics major and Microbiology minor. Thesis title: Feline Immunodeficiency Virus Incidence Rates and Standards of Care Worldwide.


Macy Falk, Neuroscience major with Cell and Molecular Neuroscience concentration. Thesis title: Effectiveness of Antisense Oligonucleotides on the Knockdown of the Mu Opioid Receptor.


Courtney Hardy, Biomedical Sciences major and Microbiology minor. Thesis title: The Art of Prions.

Allison Hare, Neuroscience major with Behavioral and Cognitive Neuroscience concentration and Biomedical Sciences minor. Thesis title: Take It One Step at a Time – The Nervous System’s Bayesian Approach to Sensory Uncertainty.


Jenna Hattendorf, Biomedical Sciences major. Thesis title: The Use of PCR for Antigen Receptor Rearrangement (PARR) to Distinguish and Diagnose Feline GI Lymphoma from Inflammatory Bowel Disease.


Brielle Hermstedt, Biomedical Sciences major. Thesis title: Allocation Trade-Offs Resulting From an Immune Challenge in Individuals of Different Metabolic Rates.

Mary Howerton, Biomedical Sciences major. Thesis title: Impact of Chorionic Somatomotropin Deficiency on Expression of Fetal Hepatic Genes Regulating Glucose Metabolism.


Rebekah Kammerer, Biomedical Sciences major. Thesis title: Interactive Basic Biological Science and HIV Education for Ugandan Students.


Miah Lingelbach, Biomedical Sciences major and Spanish minor. Thesis title: Bilingual Pamphlet for Anatomy Camp.

Catherine Lopez, Biomedical Sciences major. Thesis title: Online Dating Profile Pictures: The Impact of Posing with Cats on Perceived Attractiveness and Masculinity.

Lilia Maeda, Biomedical Sciences major and Microbiology minor. Thesis title: The Role of the H2A Acidic Patch and H4 Tail Interaction in Chromatin Accessibility.


Jordan Sandoval, Biomedical Sciences major and Spanish minor. Thesis title: Comparative Anatomy of Bovids and Camelids in Relation to High Altitude Disease.

Morgan Schackmuth, Neuroscience major with Cell and Molecular Neuroscience concentration and Chemistry and Biochemistry minors. Thesis title: Stress on the Brain: Exploring the Effects of Chronic Stress in the Frontal Cortices.


Leah Vick, Microbiology major. Thesis title: Then and Now: The Events of the Black Death and a Projection for the Next Pandemic.


Hope Zupfer, Biomedical Sciences major and Microbiology minor. Thesis title: Probiotic Bacteria in Fermented Foods: Improving Treatment for Gastrointestinal Disease.
**College of Veterinary Medicine and Biomedical Sciences**

**Baccalaureate Degrees Awarded**

**Spring 2020**

<table>
<thead>
<tr>
<th>Biomedical Sciences</th>
<th>Candidates with minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agster, Katherine Marie</td>
<td>*</td>
</tr>
<tr>
<td>Alton, Kale Andrew</td>
<td>*</td>
</tr>
<tr>
<td>Anderson, Whitney Eline</td>
<td>*</td>
</tr>
<tr>
<td>Billington, Kara Noelle</td>
<td>*</td>
</tr>
<tr>
<td>Blumhardt, Mykaila Lund</td>
<td>*</td>
</tr>
<tr>
<td>Boxleitner, Taryn Dale</td>
<td>*</td>
</tr>
<tr>
<td>Brenengen, Ava C.</td>
<td>*</td>
</tr>
<tr>
<td>Brown, Abigail Marie</td>
<td>*</td>
</tr>
<tr>
<td>Carr, Lauren Elizabeth</td>
<td>*</td>
</tr>
<tr>
<td>Chung, Wei An Vivian</td>
<td>*</td>
</tr>
<tr>
<td>Compton, Lauren</td>
<td>*</td>
</tr>
<tr>
<td>Conroy, Candace Nicole</td>
<td>*</td>
</tr>
<tr>
<td>Davies, Lauren M.</td>
<td>*</td>
</tr>
<tr>
<td>Erhardt, Petra Louise</td>
<td>*</td>
</tr>
<tr>
<td>Fleury, Theodore K.</td>
<td>*</td>
</tr>
<tr>
<td>Forsyth, Elissa Rose</td>
<td>*</td>
</tr>
<tr>
<td>Ganz, Benjamin Joseph</td>
<td>*</td>
</tr>
<tr>
<td>Gates, Shane Levi</td>
<td>*</td>
</tr>
<tr>
<td>Goughan, Adrienne R.</td>
<td>*</td>
</tr>
<tr>
<td>Gomez, Jorge</td>
<td>*</td>
</tr>
<tr>
<td>Haase, Micah Noelle</td>
<td>*</td>
</tr>
<tr>
<td>Hagaman, Mason Thomas</td>
<td>*</td>
</tr>
<tr>
<td>Handy, Victoria P.</td>
<td>*</td>
</tr>
<tr>
<td>Hardy, Courtney Marie</td>
<td>*</td>
</tr>
<tr>
<td>Hattendorf, Jenna Christine</td>
<td>*</td>
</tr>
<tr>
<td>Haver, Olivia Anne</td>
<td>*</td>
</tr>
<tr>
<td>Headlough, Alex Andrea</td>
<td>*</td>
</tr>
<tr>
<td>Heirichs, Deven Deanne</td>
<td>*</td>
</tr>
<tr>
<td>Herrnsteit, Brielle Katherine</td>
<td>*</td>
</tr>
<tr>
<td>Herron, Eden Felene Gilmour</td>
<td>*</td>
</tr>
<tr>
<td>Horacek, Kaylea Elizabeth</td>
<td>*</td>
</tr>
<tr>
<td>House, Christopher L.</td>
<td>*</td>
</tr>
<tr>
<td>Howerton, Mary Elizabeth</td>
<td>*</td>
</tr>
<tr>
<td>Hulst, Madison Cole</td>
<td>*</td>
</tr>
<tr>
<td>Jackson, Malik AR</td>
<td>*</td>
</tr>
<tr>
<td>Jacobs, Anna Kathryn</td>
<td>*</td>
</tr>
<tr>
<td>Johnson, Savanna Marie</td>
<td>*</td>
</tr>
<tr>
<td>Kalmbach, Anthony Ryan</td>
<td>*</td>
</tr>
<tr>
<td>Kammerer, Rebekah Lynn</td>
<td>*</td>
</tr>
<tr>
<td>Kessinger, Peter J.</td>
<td>*</td>
</tr>
<tr>
<td>Lacy, Madeleine Elise</td>
<td>*</td>
</tr>
<tr>
<td>Lingelbach, Miah Jade</td>
<td>*</td>
</tr>
<tr>
<td>Lopez, Catherine Ann</td>
<td>*</td>
</tr>
<tr>
<td>Mahie, April Elise</td>
<td>*</td>
</tr>
<tr>
<td>Maeda, Lilah Chiemi</td>
<td>*</td>
</tr>
<tr>
<td>Marce, Emily R.</td>
<td>*</td>
</tr>
<tr>
<td>McCann, Raven Alora</td>
<td>*</td>
</tr>
<tr>
<td>Miller, Natalie Madison</td>
<td>*</td>
</tr>
<tr>
<td>Nish, Kyle Ann</td>
<td>*</td>
</tr>
<tr>
<td>Osborn, Laura Micela</td>
<td>*</td>
</tr>
<tr>
<td>Phillips, Nicholas A.</td>
<td>*</td>
</tr>
<tr>
<td>Punt, Trista Jacobia</td>
<td>*</td>
</tr>
<tr>
<td>Rempe, Sydney Helen</td>
<td>*</td>
</tr>
<tr>
<td>Rice, Chloe Kendall</td>
<td>*</td>
</tr>
<tr>
<td>Robinson, Lauren Kay</td>
<td>*</td>
</tr>
<tr>
<td>Sandoval, Jordan Rae</td>
<td>*</td>
</tr>
<tr>
<td>Smith, Arden Roos</td>
<td>*</td>
</tr>
<tr>
<td>Stack, Taylor True</td>
<td>*</td>
</tr>
<tr>
<td>Stewart, Rachel Leah</td>
<td>*</td>
</tr>
<tr>
<td>Sunken, Abby Lynn</td>
<td>*</td>
</tr>
<tr>
<td>Supe, Andrea Lea</td>
<td>*</td>
</tr>
<tr>
<td>Swecker, Cassidy Nicole</td>
<td>*</td>
</tr>
<tr>
<td>Thomas, Keely</td>
<td>*</td>
</tr>
<tr>
<td>Tran, Tiffany Maria</td>
<td>*</td>
</tr>
<tr>
<td>Turner, Marissa Nicole</td>
<td>*</td>
</tr>
<tr>
<td>Vaswani, Simran</td>
<td>*</td>
</tr>
<tr>
<td>Williams, Matthew Jon</td>
<td>*</td>
</tr>
<tr>
<td>Williamson, Katelyn Marie</td>
<td>*</td>
</tr>
<tr>
<td>Wilson, Claire Elizabeth</td>
<td>*</td>
</tr>
<tr>
<td>Zupfer, Hope Lynne</td>
<td>*</td>
</tr>
</tbody>
</table>

**Environmental Health**

<table>
<thead>
<tr>
<th>Candidates for cum laude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fry, Dawson Benjamin</td>
</tr>
<tr>
<td>Griffith, Thomas Nathaniel</td>
</tr>
<tr>
<td>Kessinger, Peter J.</td>
</tr>
<tr>
<td>O’Leary, John</td>
</tr>
<tr>
<td>Seshadri, Karthik Alexander</td>
</tr>
<tr>
<td>Spencer, Natalie Grace</td>
</tr>
</tbody>
</table>

**Microbiology**

<table>
<thead>
<tr>
<th>Candidates for magna cum laude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashwood, Marissa Lynn</td>
</tr>
<tr>
<td>Bartolillo, Nicholas Joseph</td>
</tr>
<tr>
<td>Basner, Landon Sloan</td>
</tr>
<tr>
<td>Berner, Morgan Katherine</td>
</tr>
<tr>
<td>Bettencourt, Tyler</td>
</tr>
<tr>
<td>Bliss, Emily Lynne</td>
</tr>
<tr>
<td>Borrego, Kaelene Francis-Jo</td>
</tr>
<tr>
<td>Burnett, Emily Rose</td>
</tr>
<tr>
<td>Clark, Richard Thomas</td>
</tr>
<tr>
<td>Donaghy, Dillon Lee</td>
</tr>
<tr>
<td>Dutro, Jonathan Tyler</td>
</tr>
<tr>
<td>Fries, Maxwell</td>
</tr>
<tr>
<td>Goldacker, Sydney Marie</td>
</tr>
<tr>
<td>Hobbs, Jack Morgan</td>
</tr>
<tr>
<td>Hobs, Laura Marie</td>
</tr>
<tr>
<td>Holmes, Joey</td>
</tr>
<tr>
<td>Johnson, Caroline Nicole</td>
</tr>
<tr>
<td>Köhler, Jade Elizabeth</td>
</tr>
<tr>
<td>Krupinski, Kathryn Christine</td>
</tr>
<tr>
<td>Kuchenhi, BreAnn LaRee</td>
</tr>
<tr>
<td>Lessnitz, Aviva Loren</td>
</tr>
<tr>
<td>Marsico, Briana R.</td>
</tr>
<tr>
<td>McMahon, Stephanie Lauren</td>
</tr>
<tr>
<td>McVicker, Emma Katherine</td>
</tr>
<tr>
<td>Mendoza, Michelle R.</td>
</tr>
<tr>
<td>Michaud, Micah Joel</td>
</tr>
<tr>
<td>Mylius, Julian M.</td>
</tr>
<tr>
<td>Nussbaum, Hailey Anne</td>
</tr>
</tbody>
</table>

**Neuroscience**

<table>
<thead>
<tr>
<th>Candidates for summa cum laude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atunu, Ajiruoge</td>
</tr>
<tr>
<td>Aumen, Allan Marco</td>
</tr>
<tr>
<td>Cummings, Paige Elizabeth</td>
</tr>
<tr>
<td>Driscoll, Theresa Anne</td>
</tr>
<tr>
<td>Falk, Macy Erin</td>
</tr>
<tr>
<td>Geier, Callie Anne</td>
</tr>
<tr>
<td>Kester, Samantha Anne</td>
</tr>
<tr>
<td>Krening, Emma</td>
</tr>
<tr>
<td>Malatesta, Victoria Marie</td>
</tr>
<tr>
<td>Masakazu, Uyakhan</td>
</tr>
<tr>
<td>McDonald, David Salvus</td>
</tr>
<tr>
<td>Mendez, Hadassah Rene</td>
</tr>
<tr>
<td>Morrow, Grace Victoria</td>
</tr>
<tr>
<td>Near, Michelle Marie</td>
</tr>
<tr>
<td>O’Neill, Colin Patrick</td>
</tr>
<tr>
<td>Oberg, Kelly J</td>
</tr>
<tr>
<td>Reynolds, Megan Winn</td>
</tr>
<tr>
<td>Schackmuhr, Morgan Kendall</td>
</tr>
<tr>
<td>Schirmer, Luke H.</td>
</tr>
<tr>
<td>Sparrow, Sarah Nicole</td>
</tr>
<tr>
<td>Young, Benjamin G.</td>
</tr>
</tbody>
</table>

**College of Veterinary Medicine and Biomedical Sciences**

**Baccalaureate Degrees Awarded**

**Summer 2020**

<table>
<thead>
<tr>
<th>Biomedical Sciences</th>
<th>Candidates with second major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cormier, William Alyre Begay</td>
<td>*</td>
</tr>
<tr>
<td>Harris, Dannahka Louise</td>
<td>*</td>
</tr>
<tr>
<td>Hennessey, Mercedes Agravante</td>
<td>*</td>
</tr>
<tr>
<td>Latham, Amanda Shellee</td>
<td>*</td>
</tr>
</tbody>
</table>

**Microbiology**

<table>
<thead>
<tr>
<th>Candidates with minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aumen, Allan Marco</td>
</tr>
<tr>
<td>Cummings, Paige Elizabeth</td>
</tr>
<tr>
<td>Driscoll, Theresa Anne</td>
</tr>
<tr>
<td>Falk, Macy Erin</td>
</tr>
<tr>
<td>Geier, Callie Anne</td>
</tr>
<tr>
<td>Kester, Samantha Anne</td>
</tr>
<tr>
<td>Krening, Emma</td>
</tr>
<tr>
<td>Malatesta, Victoria Marie</td>
</tr>
<tr>
<td>Masakazu, Uyakhan</td>
</tr>
<tr>
<td>McDonald, David Salvus</td>
</tr>
<tr>
<td>Mendez, Hadassah Rene</td>
</tr>
<tr>
<td>Morrow, Grace Victoria</td>
</tr>
<tr>
<td>Near, Michelle Marie</td>
</tr>
<tr>
<td>O’Neill, Colin Patrick</td>
</tr>
<tr>
<td>Oberg, Kelly J</td>
</tr>
<tr>
<td>Reynolds, Megan Winn</td>
</tr>
<tr>
<td>Schackmuhr, Morgan Kendall</td>
</tr>
<tr>
<td>Schirmer, Luke H.</td>
</tr>
<tr>
<td>Sparrow, Sarah Nicole</td>
</tr>
<tr>
<td>Young, Benjamin G.</td>
</tr>
</tbody>
</table>

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
**College of Veterinary Medicine and Biomedical Sciences**

**Candidates for University Honors Scholar**

*Fall 2020*


**Linda Fischbacher**, Microbiology major and German and Chemistry minors. Thesis title: *An Examination of ChoD’s Function in the Mycolic Acid Membrane of Mycobacterium Smegmatis.*


**Lauren Houdesheldt**, Environmental Health major and Biomedical Sciences minor. Thesis title: *Combating the Spread of Zoonotic Diseases.*

---

**College of Veterinary Medicine and Biomedical Sciences**

**Candidates for Baccalaureate Degrees**

*Fall 2020*

**COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES**

Dean Mark D. Stetter

**BACHELOR OF SCIENCE**

**Biomedical Sciences**

Danek, Hanna Nicole +
Gallegos, Bailee Nicole
Gill, Mira Jagdish *
Goeglein, Elijah Chandler * #
Lawrence, Allison Paige

Maestas, Jacob
Mangold, Andrew J.
Roach, Regan Lynn
Tate, Bailey Lauren
Tonnessen, Rebekah Caitlin

**Environmental Health**

Blanc, Sydney Rae
Gonzalez, Vanessa Arteaga
Griffith, Tyler J.
Polliena, Jacob R.
Richman, Christine M. *

**Microbiology**

Aboellail, Ibrahim T.
Allra, Meagan

Apple, Ashley Nichole
Avakian-Morales, Ayla Rose
Cline, Parker Joseph
Doll, Nicholas C.
Enroth, Timothy James *
Fischbacher, Linda Andrea *
Fletcher, McKenzie Lee *
Harris, Nikola Vladimir
Hristoff, Peter Rumenov
Hsoda, Julia L.
Slaughter, Caroline Kathleen
Tetteh, Edlla-Beata Akoto
Walker, Lilian Rose
Yuan, Hao

**Neuroscience**

Akers, Anna Isabelle *
Borel, Jacob C.
Chunko, Raissa Nicole *
Garver, Tyler Allen *
Hamm, Griffin Frank *
Hemptill, Megan Nicole *
Hobbs, Addison Layne *
Nuccio, Aubrie May
Rivera Jr., Rolando Jose *
Sturm, Emily Terese *
Tibbitts, Alyssa Rose

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Class of 2020

Walter Scott, Jr. College of Engineering
Jacob Alfieri, Biomedical Engineering and Electrical Engineering major. Thesis title: Smart Well-Plate.

Connor Anderson, Mechanical Engineering major. Thesis title: Data Acquisition for CSU FSAE Competition Team.

Emma Atwell, Civil Engineering major. Thesis title: Designing a Dam to Provide Water for Consumptive Need on the Front Range of Colorado.

Austin Banks, Chemical and Biological Engineering major and Mathematics minor. Thesis title: Technoeconomic Assessment and Life Cycle Analysis of Algae Based Biofuels: Algae Cultivation to Lipid-Derived Biodiesel Production.


Emily Bergum, Biomedical Engineering and Mechanical Engineering major. Thesis title: Quantifying Comfort – Quattro Socket Analysis Senior Design Team.


Ryan Fenske, Civil Engineering major. Thesis title: Ram Autonomy and Drone Research Center Development.


Dylan Giardina, Biomedical Engineering and Mechanical Engineering major. Thesis title: Monitoring Ozone and Associated Health Outcomes in Colorado Front Range.

Olivia Hahn, Biomedical Engineering and Mechanical Engineering major and Mathematics minor. Thesis title: Quattro Socket Analysis Senior Design Project.

Zachary Haigh, Biomedical Engineering and Chemical and Biological Engineering major with Mathematics minor. Thesis title: Integrating Motion Capture Software and Virtual Reality for Bayesian Inference Protocols.


Sarah Maclean, Biomedical Engineering and Electrical Engineering major. Thesis title: Optical Neurolink for a High Data Rate Brain-Computer Interface.

Thomas Mayer, Civil Engineering major. Thesis title: ASCE Concrete Canoe.

William McCormick, Biomedical Engineering and Mechanical Engineering major. Thesis title: AlloSource Biomedical Engineering Senior Design Capstone.

Sara McMahan, Civil Engineering major and Global Environmental Sustainability and Sustainable Water minors. Thesis title: Design of Hickory Street Water Main and Stormwater Inlets.


Mason Mill, Mechanical Engineering major and History minor. Thesis title: Spaceport America Cup Rocket Team.


Scott Parmelee, Mechanical Engineering major. Thesis title: Bioaerosol Detection with POPS.


Natalie Rios, Chemical and Biological Engineering major. Thesis title: An Examination of Naloxone Pharmacokinetics in Humans Through the Use of a Physiologically Based Pharmacokinetic Model.


Thinking: Evaluating the Usage of the Computation to Enhance Hybrid-Electric Vehicle Efficiency.

Kieran Simsek, Biomedical Engineering and Mechanical Engineering major. Thesis title: Optical Neurolink Project, Biomedical Engineering Senior Design.


BACHELOR OF SCIENCE

Biomedical Engineering

Simske, Kieran Alyosha
Solis, Erin Jean
Southland, Justin R.
Stewart, Jake Thomas *
Stockebrand, Jacob Wright
Tabke, Jeremy Amos
Talarico, Juliette Anna
Taylor, Cameron David Lee #
Tennison, Alden James
Watts, Cole Mark
Whitworth, Julia Blair
Yarbrough, Hayden James

Chemical and Biological Engineering

Al Aamri, Yaqob #
Al Ali, Hassan Najim *
Al Lawati, Hassan
Al Mamari, Ghassan Salim
Al Shaqsi, Mazin Abdul Rahman
Al-Abdali, Edrees
Al-Bahlani, Lois Marthad *
Almaraz, Rafael
Al-Rashid, Al-Waleed *
Alves Rocha, Julio
Al-Yahaya, Bilal Sultan Saif #
Alzadjali, Juman Ahmed Shahoo
Amash, Xandria
Baker, Taylor Madison *
Banks, Austin Brice #
Baumann, Jonathan Patrick
Burns, Darcey November *
Byrd, Charles Gehring
Chou, Yu-Shan *
Coker, Bailey Marie *
Conger, Katherine Annmarie *
Craw, Darwinly Sinome
Cross, Cameron J.
Dierl, Holland Kay
Elshag, Bjorn Oddvar
Espin, Elias *
Farris, Evan Sebastian
Fieselman, Kolton Chase *
Foster, Michelle Elise
Funk, Emily Valeria *
Goetz, Marley Susan
Haigh, Zachary J. *
Hall, Sydney Ray *
Hanson, Trent Joseph *
Harr, Cole T.
Hartley, Sarah C. *
Hawthorne, Cody McCollum
Hoehmuth, Skylar Jn *
Hostetter, William Maxwell *
Jackson, Rachel Jane *
Jensen, Kyra Beth
Kim, Hyonjeong *


WALTER SCOTT, JR. COLLEGE OF ENGINEERING
BACCALAUREATE DEGREES AWARDED
Summer 2020

WALTER SCOTT, JR. COLLEGE OF ENGINEERING
Dean David I. McLean

BACHELOR OF SCIENCE
Chemical and Biological Engineering
Aljaber, Khaleed Fahad
Aljamal, Sajjad Abdrabalrasool
Alsumri, Ahmed Mohammed
Alswaidi, Mohammed Jasem
Kruisselbrink, Grant Steven *
Sweeney, Thomas Joseph
Zaindin, Muayyad +

Civil Engineering
Harrold, Jacob Ryan
Nguyen, Duc M.

Environmental Engineering
Alazmi, Sakenah H.
AlQahtani, Najed Nezar *
Jensen, Brandon Timothy
Keyser, Kaori

Mechanical Engineering
Alfoudari, Hamad
Hasadas, Robert Stanley *
Remington, Grayson Bryant

WALTER SCOTT, JR. COLLEGE OF ENGINEERING
CANDIDATES FOR BACCALAUREATE DEGREES
Fall 2020

WALTER SCOTT, JR. COLLEGE OF ENGINEERING
Dean David I. McLean

BACHELOR OF SCIENCE
Chemical and Biological Engineering
Alamer, Abdulrahman Mohammed +
Bruns, Nicholas Randall +
Dietel, Gavin William
Drogo, Sergei *
Mazzotta, Casey Brian *
White, Kahli Ann

Civil Engineering
Almutairi, Abdulrahman A.
Alsumait, Khaled

Comstedt, Karl A.
Danhoff, Austin Robert
Doyle, Matthew Bryant
Dunn, Harrison Marcus
Jackman, Isabella Rose *
Kidd, Anthony Edward
Kreisa, Charles Atticus
Lines, Jackson S.
Marshall, Aaron Paul *
Mazey, Caleb Dale
Mora, Kaleb J.
Morrison, Michael W.
OGara, Colton James
Oles, Erik Anthony
Poblen, Daniel Christopher
Quaschnick, Preston James
Rodon Pino, Ivan
Simpson, Kyle Jeffrey
Snead, Andrew P.
Snod, Sawyer Mick Howard
Stark, Luke A.
Van Iwaarden, Riley J.
Vot, Andrew Spencer
Walshall, Wesley E.
Weiss, Benjamin J.

Computer Engineering
Bowes, John Tyler O’Hara

Electrical Engineering
Ababullah, Hussain Ali H *
Aitchley, Elijah J.
DeLaet, Sarah Lois
Engeran, Nicole
Hird, Bryan William
Kupping, Benjamin J.
Morgan, Eric James
Steenacker, Kyle Andrew
Weiser, Joshua J.

West, Christopher John
Williams, Tekoa Vance *

Engineering Science
Foreman, Tanner McElroy

Environmental Engineering
Bartell, Madeline Rose
Coleson, Joseph D.
Hix, Irena Amy
Jara, Madison
McKinney, Jana Cristin
Vigil, David Steven

Mechanical Engineering
Kalfas, Daniel R.
St. George, Warren Dennis
Tapparo, Marc Randall *

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Class of 2020

Warner College of Natural Resources


Samuel Hughes, Ecosystem Science and Sustainability major and Political Science minor. Thesis title: Spatio-Temporal Dynamics of Human-Black Bear Interactions in a Fragmented Landscape.

Tori Hunter, Natural Resource Management major and Forestry major with Forest Fire Science concentration and Spatial Information Management minor. Thesis title: Opportunities for Beaver Dam Analogue Use in Rocky Mountain National Park.


Meijia Li, Ecosystem Science and Sustainability major. Thesis title: Potential of UAS Remote Sensing to Characterize Cover Type Specific Fire Severity.


WARNER COLLEGE OF NATURAL RESOURCES

BACHELOR OF SCIENCE

Ecosystem Science and Sustainability
Balunek, Emma V. ^
Bapte-Cordova, Morgan Emerald *
Bennett, Jessica Elizabeth
Beu, Lauren
Blumenthal, Abigail Elizabeth Irene #
Carlton, Taylor
Carp, Megan Elise *
Cheney, Samuel Todd *
Cintora, Valeria *
Clapp, William Ripley
Colley, Audrey Bea *
Craigmyre, Nicholas A. *
Cressey, David H.
Cunningham, Alison Jane
Eaton, Heather A. *
Ericsson, Stephanie Jean *
Fox, Dustin R.
Garfio, Jessica Marie *
Hendrick, Dylan Francis
Henson, Matthew Todd
Hodgman, Natalie T. *
Huang, Ying
Hudgens, Samuel Jay #
Ireland, Kaylee Jae *
Kuta, Jennifer D. *
Li, Chenfan
Li, Mejia *
Li, Muyao *
Lile, Renee Elizabeth *
Lin, Steve
Ma, Tongtong
Milligan, Quinn Coleman *
Nie, Nie
O' Sheaughnessy, Dylan James
Quinones, Walter G.
Radjke, Nikolaus S. A.
Rautianen, Olivia Lyli
Romano Weller, Henry James *
Sedoff, Addie Caroline *
Shi, Linlin
Simpson, Sierra Julia
Staub, Korissa S. * *
Szymanski, Rachel
Tenhundfeld, Daniel A. *
Walsh, Daria Ann *
Warner, Jennifer Lynn *
Wei, Shujin *
Wester, Brent Michael
Wilson, Miles F.
Wright Jr., Carl Wesley *
Wu, Ziqi
Xu, Kan *
Zhu, Yunan *

Fish, Wildlife, and Conservation Biology
Altwies, Cory R.
Angell, Noah G. *
Aspinall, Valeria
Beam, Hannah Noel
Binkley, Alexa B. *
Botkin, Krista E.
Brown, Cassandra C. * *
Brown, Erin B.
Brown, Kevin Parker
Burd, Kristina Danielle *
Carlson, Karen Ryan ^
Castagnet, Catherine Aspen *
Chadlow, Anna Victoria
Cramp, Morgan Claire *
Crum, Britney Katherine
Denehan, Kiera Delaney
DuBois, Cheyenne Lee
Egan, Kaley Ann * *
Escoffier, Andre Jacque
Fitzgerald, Kevin Andrew *
Fogarasi, Stephan E.
Fuller, Brandon W.
Funabashi, Terutaka *
Gabbett, Brady Gene
Garrett, Kari
Grafton, Elena Margrethea *
Gross, Makena Lynn
Hada, James J.
Ham, David Frank *
Hersofd, Elizabeth
Hernandez, Abigail M. =
Ippraguirre, Brooke Ciara
Irwin, Daniel Weatherford
Keaveny, Jonathan Andrew
Kerrick, Sheltoria K.
Kirby, Anna Teresa
Koepke, Sofia Rose
Kotlarski, Aleksandra
Kasaka, Carina M.
Laughlin, Jordan Navar *
Lee, Christopher Benjamin
Leeva, Hailey McKenna *
Mares, Madison Elizabeth
Markow, Louisa Bracken *
McCormick, Ryan David
Meinhardt, Marcee M. *
Meyer, Matthew Wyatt
Nelson, Amy Elizabeth *
Perkins, Jed Dale
Rader, Lucas Earl *
Ruddell, Baylee Esther *

Fire and Emergency Services Administration
Blackwell, Michael Earnest
Boggens, Brian Frederick
Del, Joseph Morgan
Ebelke, Jennifer Sue
Kimball, Charlie
Neri, Estevan X.
Soldati, Garrett Emil 
Waters, Nathan Ryan

Forest and Rangeland Stewardship
O'Connor, Lucas Michael *

Forestry
Florence, Rebekah Grace
Hunter, Tori Morgan *
Mortell, Mia Ann *
Rogers, Jacob Dean
Russell, Nolan J. *
Schulz, William L.
Smith, Marley Paumanani *
Snyder, Vasha Elise
Trujillo, Jonah R.

Geochemistry
Andado, Nicholas Anthony
Delgado, Cody Nicholas *
Emery, John Andrew
Lowe, Sarah Kathryn *
McCalnd, Ryan Thomas
Quiroz Cabrera, Cesar Alfonso *
Scott, Kayla Lea
Varquez, Gabriel Kalani
Williams, Noah Eugene

Human Dimensions of Natural Resources
Aube, Dominique Amelia *
Bloom, Allison Rachel
DeFosse, Maggie
Donaher, Elisa Newot
Gormley, Hannah Elizabeth
Greenberg, Lillian Clare
Hall, Kristin Elizabeth
Helm, Coleman Walter
Ireland, Kaylee Jae *
Johnson, Sylvia Ann *
Kaskel, Remy Che
Laurh, Samantha Claire
Moore, Sloan Dennis *
Reimers, Daniel C.
Scalf, Ashlee Mary
Schuetz, Julianna Elise *
Verant, Bonnie
Weingart, Ella Kathryn
Weinhold, Madeleine May *
Williams, Ava K.

Natural Resources Tourism
Arrogoces, Gabrielle
Brown, John Alexander *
Cayer, Jessica *
Dillon, Kelsey Ann *
Floyd, Marshall J. *
Franklin, Colleen Stientjes
Geisert, Dustin Jay
Hytty, Matthew Alan
Kay, Alexander Weissman
Koch, Tyler James
Koroneos, Justin Bailey *
Lopez, Wesley Antonio
Nyenhuis, Riley J.
Palm, Louise Mary
Patterson, Jack Dalton
Raskin, Sarah C. *
Rodgers, Ryan Howard
Sands, Andrea Michelle *
Scully, Andrew Jacob
Sharpe, William Thomas *
Skarban, Benjamin Q. *
Smith, Austin Elliott *
Thomas, Peyton H. *
Zablocki, Charles C.

Natural Resources Management
Ames, Chey Kayleem *
Campos, Connor Joseph *
Clary, Emma Elise *
deVall, Luke Bossinni *
Double, Paul A.
Flora, Miranda Michelle *
Gaughan, Colin F. *
Gee, Jonathan B. *
Grafeio, John Calagoro *
Halasz, Adam Christopher *
Hale, Nicholas David *
Hunter, Tori Morgan *
Jackson, Kyle C.
Langemeier, Kaitlyn Marie *
Lawhead, Cayley Justine *
McKinney, Alec *
Newton, Kelsey Marie *
Petersen, Field Loomis *
Priv, Scott Allan *
Rasmussen, David G. *
Simonton, Sands Donald *
Vogel, Natalie Ann *

Rangeland Ecology
Emslie, Alexis Claire
Scott, Andrew Jordan

Restoration Ecology
Poulier, Geena Marie

Watershed Science
Bapte-Cordova, Morgan Emerald *
Lennon, William Nicolas
Lynch, Riley DeMorrow Ellsworth *
Molina, David *
Rhea, Spencer A. *
Williams, Abigail O'Donnell
Zeller, Ethan Shane

* Candidates with minor
^ Candidates with second major
+ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude

WARNER COLLEGE OF NATURAL RESOURCES

BACCALAUREATE DEGREES AWARDED

Spring 2020

BACHELOR OF SCIENCE

Warner College of Natural Resources
WARNER COLLEGE OF NATURAL RESOURCES
Dean John P. Hayes

BACHELOR OF SCIENCE
Ecosystem Science and Sustainability
Dillott, Jacob M.
Ford, Caley Renee
Hughes, Lexi Jaymes
Kelley, Brandon M.
Li, Rui
Link, Connor William
MacKenzie, Madison Nicole
McKee, Liam Austin *
Moya, Damian Jesiah
Parsons II, John Wesley
Rhodes, Davis Austin
Rohlfis, Sierra L. ^

Stewart, Tyler James
Zhong, Bojie

Fire and Emergency Services Administration
Johnson, Eric David
Taylor, Braxton Grey =
VanderZwaag, Craig

Fish, Wildlife, and Conservation Biology
Barbe, Hanna E.
Barber, Sonja Elizabeth Lee
Cardon, Danielle Hannah
Fish, Sarah Marie
Haggard, Claire Alessandra
Landa-Posas, Giselda

Geology
Bistline, Tyler Hale *
Burgess, Lisa Ann #
Elkington, Joshua M.

Spirek, Sara Lucile
Suri, Jakob Quinn ^

Human Dimensions of Natural Resources
Armentrout, Kyle Scott
Guy, Cole Newell
Haldane, Emma Jayne *
Kelly, Sapibye Kaylynn *
Olson, Karye Karr
Partyka, Amanda Michelle *
Sinagra, Gabriela Karinena
Thurston, Denali Rae *

Natural Resource Tourism
Arguello, Dustin Jon *
Bishop, Kenneth George
Botello, Alonzo
Chioffi, Cameron T.
Coates, William Anderson *
Jones, Coleman Walker
Kerley, Chase Bailey

Lephart, Laura Michele
Liu, Yaqiong
Lucas, Hunter J. *
McIntyre, Keenan
Musgrave, Ryan Elizabeth #
Nesmith, Joshua S. *
Neu, Bryan Ren *
Ollie Villafana, Maritza
Presley, Hunter J.
Powell, Caroline Grace
Robinson, Kaile Elaine
Sinclair, George Stanley
Taylor, Stephen David *

Natural Resources Management
Butler, Tyler Dietrich *
Moore, Douglass Bennett *

Watershed Science
Forrestal, Nora Katherine *

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Warner College of Natural Resources
Candidates for University Honors Scholar
Fall 2020

Tori Applehans, Fish, Wildlife and Conservation Biology major with Conservation Biology concentration. Thesis title: Invertebrate Community Composition Variability by Wetland Type and Duckling Survival in Mallards (Anas platyrhynchos) and Gadwalls (Mareca strepera) in North Park, Colorado.


Quinn Shiraishi, Natural Resources Management major and Sustainable Water minor. Thesis title: Evaluating the Effectiveness of Undergraduate Research in the Field of Natural Resources.


Sara VanHatten, Ecosystem Science and Sustainability major and Global Environmental Sustainability minor. Thesis title: Textile Recycling for Colorado’s Arc Thrift Stores.

WARNER COLLEGE OF NATURAL RESOURCES

CANDIDATES FOR BACCALAUREATE DEGREES

Fall 2020

W ARNER COLLEGE OF
NATURAL RESOURCES
Dean John P. Hayes

BACHELOR OF ARTS
AND SCIENCES

Natural Resource Tourism
Coen, Maia Rasmussen +

BACHELOR OF SCIENCE

Ecosystem Science
and Sustainability
Bormann, Ally Katelyn #
Cucci, Sasha Cosmo
Fish, Evelyn Joy
Gonzalez, Cecil Star
Laffey, Matthew Michael
Lopez, Marissa Maria
Madison, Nathaniel James
McKenna, Mallory Beau
Oliu, Victoria Elizabeth +
Reuland, Jack +
Rohlf, Andrew Michael *
Semivan, Andrew M. *
Spiden, Amy G.
Spitzer, McKenleigh Clarke
Storey, Cassidy Alexandra #
Sweetland, Andres C. *
Ueno, Nana ^
Van Hatten, Sara Rose * ^
Young, Taylor Akemi * ^

Fire and Emergency
Services Administration
Collier, Joshua Reed
Fields, Thomas M.
Grimes, Randon Calhoun
Hernandez, Gilbert A.
Malone, Malcolm T.

Fish, Wildlife, and Conservation Biology
Anderson, Cassady Elizabeth
Applehaus, Tori M.
Armstrong, Ryan James Calac
Ayers, Nevada R.
Baize, Anna Lee
Bott, Kevin Matthew
Burdick, Kendyll Nicole
Chambers, Chelsea Spring
Collins, Skyley H. D.
Cook, Chelsey Christine
Crawford, Benjamin Paul #
Drennan, Patrick T.
Floersheim, Tyson A. ^
Foshaug, Fabienne L.
Gregory, John William =
Hanlon, Jason D.
Hardeman, Victoria Elise
Hundley, Adam Jay
Johannes, Emmah Sophia
Kalinoski, Alex V.
LaSorsa, Justin Thomas
Leone, Raegan * #
Lundin, Morgen S.
MacPhail, Madison Kate ^
McDaniel, Katherine Grace
Nielanik, Chase L.
Osterholzer, Adam Mercer
Pain, Katherine Jacquelyn * ^
Regier, Alyssa Nicole *
Riley, Emma A.
Sanderson, Laura Margaret
Shiell, Emily
Sorrow, Sable Katerina *
Spiller, Sierra Rylee
Stokes, Jesse Robert
Swedberg, Matthew J. ^
Williams, Evan Cole *
Wood, Emma Victoria
Zolmir, Marti M.

Forest and Rangeland Stewardship
Stibor II, Robert Eugene +

Forestry
Butts, Jonathan D.
Hines, Aaron O’Brien *
Holt, Cody Edward
Lawfield, Andrew Michael
McCollam, Steven Keaton
McInnis III, Kohler Robert
McNees, Natalie Rose +
Morales, Jeremy Alan *
Osborne-Houser, Austin L.
Osman, Matthew Philip
Schill, Liza Kristine *
Sullivan, Sean Stanford
Taylor, Hayden William Paul
Willer, Sam I.

Geology
Croft, Chad Alan *
Krusz, Matthew Elliott
Newman, Sara Mikayla * ^
Swartz, Matthew Jacob *
Switek, Jacob Keola * ^

Human Dimensions of
Natural Resources
Brennan, Sophia Christine
Delaney, Bryce Montgomery
Rosenberg, Harrison Schofield
Schrader, Nicholas Tyler *
Spidel, Amanda Rose *
Spilner, Zachary Ryan *

Natural Resource Tourism
Chavez, Emilino J *
Fetterolf, Timothy James
Formanek, Shelby Rae +
Irwin, Kayla Kellar *
Jensen, Makenzie Ariel *
Kallner, Gracie *
Neinas, Philip Andrew *

Roberts, John Michael *
Syrrist, Katrina Michelle
Tran, Minh L. *
Tyson, Damon Christopher

Natural Resources Management
Bethany III, David L. *
Bragoli, Marco Louis *
Coller, Jennifer Lynn *
Croft, Travis Anthony + *
Egan, Lane Garret + *
Grennan, Isaac James *
Hart, Adam Hutson *
Hastings, Tatum Ann * ^
Heidepriem, Spencer Alan *
Kenney, Hannah Jean *
Kiraithe, Nicholas John
Mills, Michael Alan *
Morford, Mackean D.
Mullet Jr., James Holden
Nestlerode, Charles Riley *
Palenik, Auston Joseph *
Petty, Christopher Woodrow *
Shaw, Lillian Joanne Fu *
Shiraishi, Quinn Pōmaika‘i * =
Tierney, Grace M. *
Vogel, Nicolas Richard *
Wallace, Kyle Anthony *
Wildgruber, Michael J. *
Yeager, Ally Kathryn *

Rangeland Ecology
Diaz, Dustin A.
Ethington, Andrew Lee

Restoration Ecology
Keyes, David Lee #
Lesniak, Danika *

Watershed Science
Berry, Glayden James

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude