

## Commencement

Fall 2022 Program



## COLORADO STATE

 UNIVERSITYFall 2022

Alma Mater<br>Hail To Thee, Our Alma Mater, Colorado State. Memories Are Everlasting Of This Place So Great!<br>May Thy Green And Gold Unite Us, Loyal Ever Be.<br>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.

# COLORADD STATE UNIVERSITY 

OFFICE OF THE PRESIDENT

Fall 2022
Dear Class of 2022,
Congratulations! I am writing on behalf of the entire Colorado State University community to welcome you as our newest alumni. This is a moment of celebration for you and your families, and I hope you will take time to savor this experience. It is a privilege to share this day with you, and I wish you great success as you move on to the next phase of your life.

Recent years have brought unique challenges for all of us. That you are graduating today is evidence of your drive and resilience, qualities will serve you well in the years ahead. My hope is that you leave here with a clear sense that the world needs you. It needs your creativity and compassion. It needs your problem-solving skills, and your ability to collaborate and bring together people with different strengths, perspectives, and ideas. You possess the skills and knowledge you will need to be successful in your careers and in life.

You are now part of a worldwide fellowship of CSU alumni. Recognize that this is just one milestone on an amazing journey. You will always be Rams, and we want you to stay connected, both to the University and with each other. This is a community that cares about you and your future. We all know the world is unpredictable; take strength in knowing that we are in this together. You have inspired us already, and now we look forward to seeing the ways you will have an impact moving forward.

While you've been at CSU, you've heard us talk about our values as a land grant institution. These values guide us as we work to solve the problems facing our communities and the world, as we strive to meet the needs of society, and as we seek to increase access and opportunity so that others may achieve their goals. I know you will continue carrying these values out into the world. All of us at CSU - faculty, staff, students, and alumni - are very proud of you. Congratulations, again, to the Class of 2022!

Sincerely,


Dr. Rick Miranda
Interim President

## Colorado State University Fall 2022

## Table of Contents

Alma Mater ..... 2
Colorado State University Seal ..... 2
Principles of Community ..... 3
Land Acknowledgment ..... 3
Letter from the President ..... 4
Fall 2022 Commencement Schedule, December 16-17, 2022 ..... 7
Armed Forces Commissionees, Fall 2022 ..... 7
A History of Colorado State University ..... 8
Board of Governors of the Colorado State University System ..... 10
Colorado State University Leadership ..... 10
Graduate School Commencement, December 16, 2022 ..... 12
Order of Ceremony ..... 12
Candidates for Graduate Degrees, Fall 2022 ..... 13
Graduate Degrees Awarded, Summer 2022 ..... 21
College of Agricultural Sciences Commencement, December 16, 2022 ..... 27
Order of Ceremony ..... 27
Candidates for University Honors Scholar, Fall 2022 ..... 28
Candidates for Baccalaureate Degrees, Fall 2022 ..... 28
Baccalaureate Degrees Awarded, Summer 2022 ..... 29
College of Business Commencement, December 16, 2022 ..... 31
Order of Ceremony ..... 31
Candidates for University Honors Scholar, Fall 2022 ..... 32
Candidates for Baccalaureate Degrees, Fall 2022 ..... 32
Baccalaureate Degrees Awarded, Summer 2022 ..... 33
College of Health and Human Sciences Commencement, December 17, 2022 ..... 35
Order of Ceremony ..... 35
Candidates for University Honors Scholar, Fall 2022 ..... 36
Candidates for Baccalaureate Degrees, Fall 2022 ..... 36
Baccalaureate Degrees Awarded, Summer 2022 ..... 37
College of Liberal Arts Commencement, December 17, 2022 ..... 39
Order of Ceremony ..... 39
Candidates for University Honors Scholar, Fall 2022 ..... 40
Candidates for Baccalaureate Degrees, Fall 2022 ..... 40
Baccalaureate Degrees Awarded, Summer 2022 ..... 42
College of Natural Sciences Commencement, December 16, 2022 ..... 44
Order of Ceremony ..... 44
Candidates for University Honors Scholar, Fall 2022 ..... 45
Candidates for Baccalaureate Degrees, Fall 2022 ..... 45
Baccalaureate Degrees Awarded, Summer 2022 ..... 47
College of Veterinary Medicine and Biomedical Sciences Commencement, December 17, 2022 ..... 49
Order of Ceremony ..... 49
Candidates for University Honors Scholar, Fall 2022 ..... 50
Candidates for Baccalaureate Degrees, Fall 2022 ..... 50
Baccalaureate Degrees Awarded, Summer 2022 ..... 50
Walter Scott, Jr. College of Engineering Commencement, December 17, 2022 ..... 52
Order of Ceremony ..... 52
Candidates for University Honors Scholar, Fall 2022 ..... 53
Candidates for Baccalaureate Degrees, Fall 2022 ..... 53
Baccalaureate Degrees Awarded, Summer 2022 ..... 54
Warner College of Natural Resources Commencement, December 17, 2022 ..... 56
Order of Ceremony ..... 56
Candidates for University Honors Scholar, Fall 2022 ..... 57
Candidates for Baccalaureate Degrees, Fall 2022 ..... 57
Baccalaureate Degrees Awarded, Summer 2022 ..... 58

## Colorado State University

## Fall 2022 Commencement Schedule

December 16-17, 2022

Friday, December 16, 2022

| College or Ceremony | Time | Location |
| :--- | :--- | :--- |
| Graduate School | 9 a.m. | Moby Arena |
| Army and Air Force ROTC Commissioning | 10 a.m. | Lory Student Center Theater |
| University Honors Recognition Ceremony | 10 a.m. | Lory Student Center Ballroom BC |
| College of Business | 1 p.m. | Moby Arena |
| College of Agricultural Sciences | 4 p.m. | Lory Student Center Grand Ballroom |
| College of Natural Sciences | 5 p.m. | Moby Arena |

Saturday, December 17, 2022

| College or Ceremony | Time | Location |
| :--- | :--- | :--- |
| College of Health and Human Sciences | 9 a.m. | Moby Arena |
| Walter Scott, Jr. College of Engineering | 10 a.m. | Lory Student Center Grand Ballroom |
| College of Liberal Arts | 1 p.m. | Moby Arena |
| College of Veterinary Medicine and Biomedical <br> Sciences | 2 p.m. | Lory Student Center Grand Ballroom |
| Warner College of Natural Resources | 5 p.m. | Moby Arena |

## Armed Forces Commissionees

## Fall 2022

AIR FORCE
COMMISSIONEES
Baerenstecher, Garrett
Kauza, Nicholas
Maroney, Madison
Sauer, Willa

ARMY
COMMISSIONEES
Eaton, Petra
Manspeaker, Raigen **
Maxam, Jesse
Oberg, Andrew
Postle, Garett ** Sheldon, Trevor
** Not walking at commencement

## A History of Colorado State University



Old Main

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, Theodosia 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 $4-\mathrm{H}$.
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 resi-


Guggenheim
dence 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 E. McConnell, who took office as the 15th president of the institution on July 1, 2019. As CSU began celebrations of its 150th anniversary, McConnell introduced the Race, Bias, and Equity Initiative - designed to promote a welcoming and safe environment for the entire campus community. During the next two years, she skillfully led the university through an unprecedented transformation of teaching, research, and service necessitated by the COVID-19 pandemic. This transformation continues under the direction of Interim President Rick Miranda, as we move purposefully into the future.

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 296,556 degrees. At present, 27,956 on-campus students, representing 108 nations, receive instruction from 1,892 faculty in eight separate colleges, plus the Graduate School. Research expenditures total $\$ 456.9$ 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, nine 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 six 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.

Kim Jordan, Chair
Armando Valdez, Vice Chair
Dr. Nathaniel "Nate" Easley, Jr., Secretary
Russell DeSalvo III, Treasurer
Polly Baca
John Fischer
Kenzo Kawanabe
Betsy Markey
Louis Martin
Dr. Andrew Norton, Faculty Representative, Colorado State University (Non-Voting Member) Dr. MD Islam, Faculty Representative, Colorado State University-Pueblo (Non-Voting Member)
Dr. Jennifer Davis, Faculty Representative, Colorado State University-Global Campus (Non-Voting Member)
Rob Long, Student Representative, Colorado State University (Non-Voting Member)
Mikayla Lerch, Student Representative, Colorado State University-Pueblo (Non-Voting Member)
Paige Martinez, 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 Dr. Rick Miranda, Interim President
Dr. Janice Nerger, Interim Provost and Vice President for Academic Affairs Brett Anderson, Interim Vice President for Human Resources Jenelle Beavers, J.D., M.P.H., Vice President for Strategy Brandon Bernier, Vice President for Information Technology Dr. Albert Bimper, Interim Chief of Staff
Dr. Kauline Cipriani, Vice President for Inclusive Excellence Dr. Sue Doe, Chair, Faculty Council
Karen Dunbar, Co-Interim Vice President for Advancement Kathleen Fairfax, Vice Provost for International Affairs Rudy Garcia, Co-Interim Vice President for Advancement Brendan Hanlon, Vice President for University Operations and Chief Financial Officer Dr. Blanche Hughes, Vice President for Student Affairs Dr. Susan James, Vice Provost for Faculty Affairs
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness Jason Johnson, J.D., General Counsel
Dr. Sonia Kreidenweis, Interim Vice Provost for Graduate Affairs and Dean of the Graduate School
Gregory Luft, Interim Vice President for Marketing and Communications
Jannine Mohr, J.D., Deputy General Counsel Joe Parker, Director of Athletics
Kathay Rennels, Interim Vice President for Engagement and Extension Dr. Alan Rudolph, Vice President for Research

Dr. A. Alonso Aguirre, Dean of the Warner College of Natural Resources
Dr. Karen Estlund, Dean of CSU Libraries
Dr. David McLean, Dean of the Walter Scott, Jr. College of Engineering
Dr. James Pritchett, Dean of the College of Agricultural Sciences
Dr. Simon Tavener, Interim Dean of the College of Natural Sciences
Dr. Sue VandeWoude, 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


## Graduate School Commencement

## December 16, 2022

## Order of Ceremony

Processional Big Thompson Brass
National Anthem
. Dr. John Lueck
Welcome Interim Dean Sonia Kreidenweis
Charge to the Class Interim President Rick Miranda
The Doctor of Philosophy Degrees
Presentation of the Candidates Interim Dean Kreidenweis
Conferral of the Degrees Interim President Miranda
Hooding of the Degree Recipients

$\qquad$
Major Professors
The Master's Degrees
Presentation of the Candidates ..... Interim Dean Kreidenweis
Conferral of the Degrees ..... Interim President Miranda
Concluding Remarks ..... Interim Dean Kreidenweis
Alma Mater
$\qquad$ Dr. Lueck, the Graduates, and Big Thompson Brass
Recessional

$\qquad$
Big Thompson Brass
The names of the graduates are announced by Kevin Nohe, Chad Hoseth, and Brett BealFaculty Marshals: Dr. Matt Kipper, Walter Scott, Jr. College of Engineering; Dr. Alex Bernasek, College of Liberal Arts; Michelle Wilde,Libraries; Dr. Melinda Smith, College of Natural Sciences; Dr. Kristina Quynn, CSU Writes, Dr. Roxann Karkhoff-Schweizer, College ofVeterinary Medicine and Biomedical Sciences; Dr. Sean Gallen, Warner College of Natural Sciences

## Members of the Platform

Dr. Rick Miranda, Interim President, Colorado State University Dr. Jan L. Nerger, Interim Provost and Executive Vice President
Dr. Blanche M. Hughes, Vice President for Student Affairs
Dr. Kauline Cipriani, Vice President for Inclusive Excellence
Dr. Kathleen Fairfax, Vice Provost for International Affairs
Dr. V. Chandrasekar, Faculty Advisor, Vice President for Research
Dr. Alan Rudolph, Vice President for Research
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Dr. Sonia Kreidenweis, Interim Vice Provost for Graduate Affairs, Dean of the Graduate School Dr. Roze Hentschell, Interim Chief Academic Officer
Brendan Hanlon, Vice President for Operations, Chief Financial Officer
Dr. James Pritchett, Dean, College of Agricultural Sciences
Dr. Beth Walker, Dean, College of Business
Dr. David McLean, Dean, Walter Scott, Jr. College of Engineering
Dr. Lise Youngblade, Dean, College of Health and Human Sciences
Dr. Ben Withers, Dean, College of Liberal Arts
Dr. Alonso Aguirre, Dean, Warner College of Natural Resources
Dr. Simon Tavner, Interim Dean, College of Natural Sciences
Dr. Sue VandeWoude, Dean, College of Veterinary Medicine and Biomedical Sciences
Dr. Karen Estlund, Dean of Libraries
Dr. Matt Hickey, University Distinguished Teaching Scholar, Grand Marshal
Dr. Colleen Webb, Associate Dean of the Graduate School
Dr. Ruth Hufbauer, Director of the Graduate Degree Program in Ecology
Dr. Tracy Nelson, Director of School of the School of Public Health
Mr. Joe Parker, Director of Athletics

# Candidates for Graduate Degrees 

## Fall 2022

## GRADUATE SCHOOL

Interim Dean Sonia Kreidenweis

## DOCTOR OF PHILOSOPHY

## Agricultural and Resource Economics

 Sheng, DiAdviser(s): Jordan Suter
Dissertation: Three Essays on the Use of Spatial Data
to Inform Environmental and Resource Management

## Agricultural Biology

## Bioagricultural Sciences

Lalande, Bradley Mark
Adviser(s): Jane Stewart
Dissertation: Soil Microbial Communities Associated with Forest Root Diseases and Rocky Mountain Forests

## Animal Sciences

Rice, Emily Ashton
Adviser(s): Mahesh Narayanan Nair
Dissertation: Antimicrobial Resistance in the
Meat Industry and the Impact of Meat Animal
Fecal Microbiomes and Resistomes on Subsequent
Environments

## Atmospheric Science

Mayer, Kirsten Jean
Adviser(s): Elizabeth Barnes
Dissertation: Application of Neural Networks to Subseasonal to Seasonal Predictability in Present and Future Climates
Rathod, Sagar Dina-Dilip
Adviser(s): Jeffrey Pierce and Tami Bond
Dissertation: Earth, Humans, and Metals:
Investigating the Role of Iron and Other Metals in the
Atmospheric, Oceanic, and Energy Systems
Sokolowsky, George Alexander
Adviser(s): Sue Van Den Heever
Dissertation: Morphology, Lifecycles, and
Environmental Sensitivities of Tropical Trimodal Convection

## Biochemistry and Molecular Biology

## Biochemistry

Lamb, Andrew Kinkaid
Adviser(s): Santiago Di Pietro
Dissertation: Regulation of Actin Capping Protein during Clathrin-Mediated Endocytosis
Williams, Robert Thomas Patton
Adviser(s): Erin Nishimura
Dissertation: Investigation of Transcriptional
Dynamics in the Caenorhabditis Elegans Intestine Gene Regulatory Network
Winkenbach, Lindsay Paige
Adviser(s): Erin Nishimura
Dissertation: Translation-Dependent MRNA
Localization in the Caenorhabditis Elegans Embryo

## Biomedical Sciences

González Berríos, Carolina L.
Adviser(s): Milt Thomas and Thomas Hansen
Dissertation: Mechanisms and Associated Biomarkers of Early Embryo Mortality in Holstein-Friesian Cows

## Cell and Molecular Biology

(Graduate Degree Program in)
Cell and Molecular Biology
Schlein, Lisa Janelle
Adviser(s): Douglas Thamm
Dissertation: Overactive NF-KB Signaling as a
Druggable Target and Evaluation of Parthenolide An NF-KB Inhibitor in Canine Cancer

Sun, Julianna Lois
Adviser(s): Glenn Telling
Dissertation: Gene-Targeted Mouse Models Provide Novel Insights into Strain Diversity and Interspecies Transmission of Chronic Wasting Disease

## Chemistry

Bahureksa, William
Adviser(s): Thomas Borch
Dissertation: Transformation of Soil Organic Matter in Forest Fire Impacted Watersheds Elucidated by FT-ICR Mass Spectrometry
Boissiere, Jacob Daniel
Adviser(s): Amy Prieto
Dissertation: Investigation of the Growth Mechanism of Highly Branched Silica Nanowires Grown Using in-Situ Cu-Catalyst Loading, and the Development of Electrochemical Anodization Synthetic Methods Specifically Targeting Solid Ionically Conducting Materials
Clarke, Ryan W.
Adviser(s): Eugene Chen
Dissertation: Unlocking the Potential of Crosslinked
Polymers: From Dynamic Covalent Bonds to
Recyclable Thermosets
Cuchiaro, Jamie Hunter
Adviser(s): Melissa Reynolds
Dissertation: Adsorptive Separations of
Phytocannabinoids and Pesticides in the Liquid Phase
Koegel, Alexandra A.
Adviser(s): Jamie Neilson
Dissertation: Organic Cation Dynamics and Property
Relationships in Layered Perovskite Derivatives
Puleo, Thomas
Adviser(s): Jeff Bandar
Dissertation: New Base Catalyzed Processes Enable
New Approaches to C-H Functionalization Reactions
Rom, Christopher Linfield
Adviser(s): Amy Prieto and Jamie Neilson
Dissertation: Navigating the Thermodynamic
Landscape in Search of Synthetic Routes to Ternary Nitrides
Schenkel, Melissa Suzanne
Adviser(s): Alan Kennan
Dissertation: Developments in Automated
Electrochemical Biosensors to Improve Point of Care Diagnostics
Stuart, Julius David
Adviser(s): Chris Snow
Dissertation: Characterization and Application of a
Novel Composite Nanomaterial Comprised of Porous
Protein Crystals and Synthetic DNA
Thai, Jonathan E.
Adviser(s): Melissa Reynolds
Dissertation: Design and Synthesis of Metal-Organic
Frameworks for Applications in Catalyzing Organic
Chemical Reactions
Tibbetts, Clara Anne
Adviser(s): Amber Krummel
Dissertation: Investigating the Role of Chemical
Additives in the Structure and Dynamics of
Electrolyte Mixtures via 2D Infrared Spectroscopy and Microscopy
Van Erdewyk, Michael Steven
Adviser(s): Justin Sambur
Dissertation: Photoelectrochemical Microscopy
Studies of Transition Metal Dichalcogenides
Nanoflakes: Addressing Open Questions of StructureFunction Relationships
Westlie, Andrea Hope
Adviser(s): Eugene Chen
Dissertation: Catalyzed Chemical Synthesis of
Designer Poly(3-Hydroxyalkanoate)s: Tuning
Function, Microstructure, and Architecture of
Biodegradable Polymers

## Civil and Environmental Engineering <br> Civil Engineering

Aliyari, Fatemeh
Adviser(s): Ryan Bailey
Dissertation: Quantifying Future Water Resources
Availability and Agricultural Productivity in Agro-
Urban River Basins
Choat, Benjamin Eric
Adviser(s): Aditi Bhaskar
Dissertation: Managing Developing Landscapes for Stormwater, Water Yield, and Ecosystem Services with
Data-Driven Approaches
Ukasha, Muhammad
Adviser(s): Jeffrey Niemann
Dissertation: Improvements in Grace-Based
Terrestrial Water Storage Anomalies for Groundwater
Depletion and Ecohydrological Analyses
Wang, Wanting
Adviser(s): John van de Lindt
Dissertation: Physical Socio-Economic Systems
Integration for Community Resilience-Informed
Decision-Making and Policy Selection

## Clinical Sciences

Johnson, Sherry A.
Adviser(s): David Frisbie and Melissa King
Dissertation: Multi-Modal Investigation of Tendon
Healing: Tendinopathic Injury Models to Novel Rehabilitative Strategies
Liebig, Bethany Ellen
Adviser(s): John Kisiday and Laurie Goodrich
Dissertation: Culture-Expanded Articular
Chondrocytes: A Potential Cellular Therapeutic for
Osteoarthritis with MSC-Like Properties
Warrit, Kanawee
Adviser(s): Eric Monnet and Pedro Boscan
Dissertation: Perianesthesia Analgesia, Recovery
Efficacy, and Financial Impact of Ultrasound-Guided
Lumbar Plexus and Sciatic Nerve Analgesia in Dogs
Undergoing Tibial Plateau Leveling Osteotomy

## Communication Studies

## Communication

Herring, Kristen Danielle
Adviser(s): Karrin Anderson
Dissertation: Dancing in the Desert: Electronic
Dance Music Festivals, Carnivalesque Rhetorics
of Disorientation, and Performative Participant
Observation

## Computer Science

Ghosh, Tomojit
Adviser(s): Michael Kirby
Dissertation: Convex and Non-Convex Optimization
using Centroid-Encoding for Visualization,
Classification, and Feature Selection

## Ecology (Graduate Degree Program in)

## Ecology

Davis, Kristin Petersilia
Adviser(s): Liba Goldstein
Dissertation: How Common Bird Populations
Respond to Their Environment Across Species and Scales
Fadum, Jemma Mazuri
Adviser(s): Ed Hall
Dissertation: Intra and Inter-annual Patterns in Lake
Yojoa, Honduras: Disentangling Biogeochemical
Drivers of a Tropical Monomictic Lake Ecosystem
Hahn, Nathan Ravi
Adviser(s): George Wittemyer
Dissertation: The Spatial and Behavioral Ecology of
Human-Elephant Conflict
Nelson, Shelley Laine
Adviser(s): Lise Aubry
Dissertation: Black Bear Fitness and Interactions with
Humans in an Anthropogenic Context

Rocci, Katherine Sara
Adviser(s): Francesca Cotrufo
Dissertation: Environmental Change Impacts on Carbon and Nitrogen Dynamics in Soils and Vegetation: From Global Synthesis to Local Case Studies
van der Pol, Laura
Adviser(s): Francesca Cotrufo
Dissertation: Growing Deeper Pathways to Enhancing Soil Organic Matter in Annual and Perennial
Dryland Grain Agroecosystems
VanLanen, Nicholas John
Adviser(s): Cameron Aldridge
Dissertation: Songbird Trend Estimation and Density-
Habitat Relationships to Inform and Prioritize Conifer Management in the Sagebrush and Pinyon-
Juniper Ecotone

## Economics

Rasmussen, Jorgen August Skriver
Adviser(s): Stephan Weiler
Dissertation: Three Essays Regarding the Impacts of Legalization of Marijuana on Housing and Historical Population Theory

## Ecosystem Science and Sustainability

## Ecosystem Sustainability

## Monlezun, Anna Clare

Adviser(s): Stacy Lynn
Dissertation: Partnerships on Colorado Conservation Lands: Social-Ecological Outcomes of Collaborative Grazing Management

## Electrical and Computer Engineering

Electrical Engineering
Joshil, Shashank Srinivas
Adviser(s): Chandra Venkatachalam
Dissertation: Precipitation Mapping at Local, Regional and Global Scale
Fish, Wildlife, and Conservation Biology
Farrell, Collin J.
Adviser(s): Brett Johnson and Chris Myrick
Dissertation: Triploid Walleye: A New Frontier for
Nonnative Predator Management in the West
Vennum, Christopher Ryan
Adviser(s): David Koons
Dissertation: Demographic Consequences of Agricultural Practices on a Long-Lived Avian Predator

## Geosciences

Eidmann, Johanna S.
Adviser(s): Sean Gallen
Dissertation: Exploring New Approaches to Understanding Channel Width and Erosion Rates in Bedrock Rivers, Puerto Rico, U.S.A.
Rick, Brianna Joy
Adviser(s): Daniel McGrath
Dissertation: Cryo-Geohazards in a Warming
Climate: Geophysical, Hydrological, and Remotely Sensed Investigations of Glacial Lakes, Outburst
Floods, and Rock Glaciers

## Horticulture and Landscape Architecture

## Horticulture

Cruet Burgos, Clara Maria
Adviser(s): Davina Rhodes
Dissertation: Development of Molecular Breeding Resources for Increased Pro-Vitamin A Carotenoids in Sorghum Grain

## Human Dimensions of Natural Resources

Clements, Kaylin Renee
Adviser(s): Jennifer Solomon
Dissertation: Understanding Pro-Environmental Behavior and Improving Social Network Research Methods to Inform Conservation Management Hoelting, Kristin Ruth

Adviser(s): Michael Gavin
Dissertation: Towards Value Pluralism, Knowledge Pluralism, and Recognitional Justice: Improving Integration of Cultural Benefits of Ecosystem Services in Environmental Decision Making

## Journalism and Media Communication

Public Communication and Technology
Enyinnaya, Joy Chinaza
Adviser(s): Tori Arthur
Dissertation: Tailored for the Gram: A Technocultural
Analysis of Nigerian Igbo Women Fashion Designers'
Self-presentation on Instagram
Folsom, Jennifer Jordan
Adviser(s): David Wolfgang
Dissertation: Building Beautiful Bridges: Indigenous
Womxn Artists Using Social Networking Sites to
Address Violence
McConnell, Stephen Joseph
Adviser(s): Kris Kodrich
Dissertation: Mind Over Machine? The Clash of Agency in Social Media Environments
Scaccia, Jesse
Adviser(s): Michael Humphrey
Dissertation: When We're Backed into a Corner, We
Learn How to Fly: Two Ways Local Journalism Can
Grow, Thrive and Evolve to Fit the Needs of a New
Kind of Local Information Ecosystem

## Mathematics

Heavner, Emily Faith
Adviser(s): Jennifer Mueller
Dissertation: An Inverse Problem and Multi-
Compartment Lung Model for the Estimation of Lung Airway Resistance Throughout the Bronchial Tree
Krause, Elliot Charles
Adviser(s): Jeffrey Achter
Dissertation: Explicit and Quantitative Results for Abelian Varieties over Finite Fields

## Mechanical Engineering

Bernardi Bestel, Diego
Adviser(s): Bret Windom
Dissertation: Modeling and Parametric Study of End-Gas Autoignition to Allow the Realization of Ultra-Low Emissions, High-Efficiency Heavy-Duty Spark-Ignited Natural Gas Engines
Bhoite, Siddhesh Bharat
Adviser(s): Anthony Marchese and Bret Windom
Dissertation: Ignition and Combustion of Liquid
Hydrocarbon Droplets in Premixed Fuel/Air Mixtures
at Elevated Pressures and Temperatures
Danielson, Adam Hans
Adviser(s): Walajabad Sampath
Dissertation: Investigation of Group V Doping and
Passivating Oxides to Reduce the Voltage Deficit in
CDTE Solar Cells
Reich, Carey Lucas
Adviser(s): Walajabad Sampath
Dissertation: Investigations to Improve CDTE-Based
Solar Cell Open Circuit Voltage and Efficiency using a
Passivation and Selectivity Theoretical Framework
Microbiology, Immunology,
and Pathology
Microbiology
Donkoh, Jasmine A.
Adviser(s): Joel Rovnak
Dissertation: Macrophage Immunometabolism
During Flavivirus Infection
Lewis, Juliette
Adviser(s): Tony Schountz
Dissertation: A Tale of Two Viruses: The Ability of New World Mammals to Host Old World Viruses
Moskaluk, Alexandra Elizabeth
Adviser(s): Susan VandeWoude
Dissertation: Novel Approaches to Characterizing
Feline-Associated Dermatophytic Fungi
Timkovich, Ariel Elizabeth
Adviser(s): Kelly Santangelo
Dissertation: Evidence for Acute Inflammation in
the Pathogenesis of Different Mouse Models of Post-
Traumatic Osteoarthritis
Occupational Therapy
Occupation and Rehabilitation Science
Grady, Patricia Lynn
Adviser(s): Anita Bundy
Dissertation: Rasch Analysis of the Evaluation in
Ayres Sensory Integration (EASI)

## Physics

Caro Terrazas, Ivan
Adviser(s): Michael Mooney
Dissertation: Search for an Anomalous Excess of
Charged-Current Electron Neutrino Interactions with
the MicroBooNE Detector
Nygren, Katherine Elise
Adviser(s): Kristen Buchanan
Dissertation: Brillouin Light Scattering Spectroscopy
of Phonons, Magnons, and Magnetoelastic Waves
Rasor, Cory Matthew
Adviser(s): Dylan Yost
Dissertation: Precision Measurement and Symmetry
Properties of Metastable Hydrogen

## Political Science

## Crew, Nichola Ann

Adviser(s): Susan Opp
Dissertation: Where the Wild Things Grow: An
Analysis of Urban Agriculture in U.S. Cities

## Psychology

Haruyama, Dorothy Frances
Adviser(s): Ernest Chavez
Dissertation: Self-Esteem Mediating Relationship
Between Parental Monitoring and American Indian Cannabis Use

School of Biomedical Engineering
Bioengineering (Graduate
Degree Program in)

## Bioengineering

Anderson, Wesley J.
Adviser(s): Steve Simske
Dissertation: Sensing via Signal Analysis, Analytics, and Cyberbiometric Patterns
Kaonis, Samantha Marie
Adviser(s): Soham Ghosh
Dissertation: Investigation of Environmental Factors on the Intranuclear Landscape of Mesenchymal Stromal Cells
Nejad, Jasmine Erin
Adviser(s): Kevin Lear
Dissertation: Uncovering Details of the Electrical
Properties of Cells

## School of Education

Education and Human Resource Studies
Burns, Marvin Jerry
Adviser(s): Jessica Gonzalez-Voller and Laurie
Carlson
Dissertation: Exploring the Phenomena of African
American College Student's Active Use of Mental
Health Resources
Luna, Rachel Hannah
Adviser(s): Kelly McKenna and Sharon Anderson
Dissertation: Understanding Multiracial College
Student Virtual Community
Valdez, Robert Anthony
Adviser(s): Linda Kuk
Dissertation: The Lived Experiences of Cisgender
Openly Gay, Latino Males as Mid-Level
Administrators in Higher Education in the Southwest
Region of the United States
Wiemer, Andrew David
Adviser(s): Linda Kuk
Dissertation: Fostering Civic-Mindedness in
Undergraduate Students: An Interpretative
Phenomenological Analysis

## Sociology

Macllroy, Kelsea Elizabeth
Adviser(s): Lynn Hempel
Dissertation: 'Demand Management' and Injustice in
Rural Agricultural Irrigation in Western Colorado:
An Anatomy of Ambivalence

## Statistics

Brown, David Alexander
Adviser(s): F. Jay Breidt
Dissertation: Randomization Tests for Experiments
Embedded in Complex Systems

## Systems Engineering

Ahmed, Hamza Iesaa Mohamed
Adviser(s): Erika Miller
Dissertation: Human Systems Integration of Agricultural Machinery in Developing Economy Countries: Sudan as a Case Study
Boots, Bryan Charles
Adviser(s): Steve Simske
Dissertation: Networks and Trust: Systems for
Understanding and Supporting Internet Security
Ma, Tian Ju
Adviser(s): Edwin Chong
Dissertation: Big Data Decision Support System

## MASTER IN ARTS LEADERSHIP

AND CULTURAL MANAGEMENT
Arts Leadership and
Cultural Management
Algrim, Kayla Myrie
Adviser(s): Michelle LaQuatra
Anderson-Bailey, Mary Amanda Adviser(s): Michelle LaQuatra
Dienstag, Marissa Julianne Adviser(s): Michelle LaQuatra
Fernandez, Patricia K.
Adviser(s): Michelle LaQuatra
Frieden, Erica Lee
Adviser(s): Michelle LaQuatra
Jacobson, Jessica Ramona Adviser(s): Michelle LaQuatra
LeRiche, Abigail
Adviser(s): Michelle LaQuatra
Lewis, Elizabeth Alexandra Adviser(s): Michelle LaQuatra
Miller, Jeremy William Adviser(s): Michelle LaQuatra
Pelletier, Katherine Nicole
Adviser(s): Michelle LaQuatra
Pfeil, Rebecca Kai
Adviser(s): Michelle LaQuatra
Richards, Robin Faye Adviser(s): Michelle LaQuatra
Surendar, Lavanyaa
Adviser(s): Michelle LaQuatra
Willis, Jennifer
Adviser(s): Michelle LaQuatra

## MASTER OF ACCOUNTING

Accounting
Accountancy
Bugosh, AnnaMarie G. Adviser(s): Derek Johnston
Coleman, Benjamin Karl Adviser(s): Derek Johnston

## MASTER OF ADDICTION COUNSELING IN PSYCHOLOGY

## Psychology

Addiction Counseling in Psychology
Sturgeon, Brittany Nicole
Adviser(s): Brad Conner

## MASTER OF AGRICULTURE

Agricultural Sciences
Lowney, Brenton Tate Adviser(s): Mark Enns
Romani, Benn Tomas Adviser(s): Mark Enns
Shepardson, Ruth Ella Adviser(s): Kellie Enns

## MASTER OF ARTS

Anthropology and Geography
Anthropology
Lundy, Morgan Renee Adviser(s): Heidi Hausermann
Sagstetter, Seth Isaiah Adviser(s): Jeffrey Snodgrass

## Economics

Cicero, Vinicius Curti
Adviser(s): Guy Numa
Garrison, Jeremy Trevor Adviser(s): Guy Numa
Jilani, Saniya
Adviser(s): Guy Numa
Shabnum, Arifa
Adviser(s): Guy Numa
Shakya, Prasiddha Adviser(s): Guy Numa
English
Qian, Yinghao
Adviser(s): Gerald Delahunty
Will, Nathan Michael Walker Adviser(s): Tony Becker

## History

Petrie, Gentrice
Adviser(s): Jared Orsi
Scott, Amber Mae Adviser(s): Michael Childers

Languages, Literatures, and Cultures
Will, Nathan Michael Walker
Adviser(s): Frederique Grim
Philosophy
Brekel, Josh
Adviser(s): Jeff Kasser
Political Science
Lockwood, Emery Edison Adviser(s): Courtenay Daum
McAuliffe, Corey Alan Adviser(s): Kyle Saunders and Matthew Hitt
Sociology
Reese, Amber Elizabeth Adviser(s): N. Unnithan

## MASTER OF BUSINESS

ADMINISTRATION
Business Administration
Ahrendt, Cody Michael Adviser(s): Travis Maynard
Akkoc, Erol Adviser(s): Travis Maynard
Alcee, Jillian Chantal Adviser(s): Travis Maynard
Appleby, Kimberly Barret Adviser(s): Travis Maynard
Bailey, Jayson Adviser(s): Travis Maynard
Bailie, Jennifer Lauren Adviser(s): Travis Maynard
Barker, John Kelly Adviser(s): Travis Maynard
Baumgold, Daniel Frederick Adviser(s): Travis Maynard
Bierwirth, Megan Marie Adviser(s): Travis Maynard
Billings, Mallory Adviser(s): Travis Maynard
Breier, Jesse Aaron Adviser(s): Travis Maynard
Brown, Zachary Joshua Adviser(s): Travis Maynard
Buccine, Georganne Adviser(s): Travis Maynard
Buckmaster, Ashley Nicole Adviser(s): Travis Maynard
Bulgerin, David Andrew Adviser(s): Travis Maynard
Burpee, Anastasia
Adviser(s): Travis Maynard
Cameron, Kendoll Christopher Adviser(s): Travis Maynard
Carpenter, Kaela
Adviser(s): Travis Maynard
Connolly III, James Douglas Adviser(s): Travis Maynard
Czapla, Daniel Adviser(s): Travis Maynard

D'Auria, Jonathan
Adviser(s): Travis Maynard
Davis, Scott Evan Adviser(s): Travis Maynard
Deeb, Michael
Adviser(s): Travis Maynard
Diers, Jenna Cheryle
Adviser(s): Travis Maynard
Dominick-Sobol, Carly F.
Adviser(s): Travis Maynard
Eby, Ryan Joseph
Adviser(s): Travis Maynard
Ekern, William
Adviser(s): Travis Maynard
English, Regan Gatlin Adviser(s): Travis Maynard
Erickson, Ayako Tabeya Adviser(s): Travis Maynard
Faung, Andrew Charles Adviser(s): Travis Maynard
Fiore, Abigail Adviser(s): Travis Maynard
Fischer, Maya Janina Adviser(s): Travis Maynard Franzen, Chad William Adviser(s): Travis Maynard
Friedlander, Joelle
Adviser(s): Travis Maynard
Gately, Jonathan Harris Adviser(s): Travis Maynard Godfrey III, Byron Clark Adviser(s): Travis Maynard
Good, Alison Rae Adviser(s): Travis Maynard
Grauel Jr, James M. Adviser(s): Travis Maynard
Greeley, Steven James Adviser(s): Travis Maynard
Hammad, Sohad Adviser(s): Travis Maynard
Heydorn, Alyssa Jordan Adviser(s): Travis Maynard
Higgins, Haley Ann Adviser(s): Travis Maynard
Himelfarb, Igor
Adviser(s): Travis Maynard
Holder, Khadija Kamara Safiya Adviser(s): Travis Maynard
Hsu, Juliana
Adviser(s): Travis Maynard
Hunter-Scott, Stephanie Helen Adviser(s): Travis Maynard
Huse, Susan Marie Adviser(s): Travis Maynard
Ingale, Tanay Nitin Adviser(s): Travis Maynard
Jax, Savannah Elizabeth Adviser(s): Travis Maynard
Johnson Martin, Stephanie D. Adviser(s): Travis Maynard
Johnson, Claire Elizabeth Adviser(s): Travis Maynard
Joshi, Kushal Parimal Adviser(s): Travis Maynard
Keels, Ryan McKnight Adviser(s): Travis Maynard
Kelm, Andrew Wayne Adviser(s): Travis Maynard
Kennedy, Colleen Frances Adviser(s): Travis Maynard Kimmell Jr., Christopher James Adviser(s): Travis Maynard
Kirschner, Joshua Adam Adviser(s): Travis Maynard
Kolarik, Cameron Gregory Adviser(s): Travis Maynard
Krauch, Jakob Herschel Adviser(s): Travis Maynard
LaFuria, Samuel Angelo Adviser(s): Travis Maynard
Lampeter, Kyle Joseph Adviser(s): Travis Maynard
Larbi, Richmond Addo Adviser(s): Travis Maynard

Lawrence, Christopher William Adviser(s): Travis Maynard Leong, Amy Teresa Adviser(s): Travis Maynard
Lerner, Emily Susan Adviser(s): Travis Maynard Little, Alexander Paul Adviser(s): Travis Maynard Liu Heang, Winnie Adviser(s): Travis Maynard Lovato, Trevor Logan Adviser(s): Travis Maynard
Lucas, Kamber Michael-Albright Adviser(s): Travis Maynard
Ma, Ada Adviser(s): Travis Maynard
Mann, Kellan Bolte
Adviser(s): Travis Maynard
Marburger, Cody Ryan Adviser(s): Travis Maynard Martinez, Sebastian Christiani Adviser(s): Travis Maynard
Martinez, Shawna Renee Adviser(s): Travis Maynard
Matthews, Grant E Adviser(s): Travis Maynard
Mayes, Elizabeth Anne Adviser(s): Travis Maynard
McCarthy, Brenden James Adviser(s): Travis Maynard
Melomed, Maksim Adviser(s): Travis Maynard Miller, Olga A. Adviser(s): Travis Maynard Miller, Tesla T.

Adviser(s): Travis Maynard
Morrow, Anne Christensen Adviser(s): Travis Maynard
Munoz, Catherine Adviser(s): Travis Maynard
Nazelrod, Kimberly Dolores Adviser(s): Travis Maynard Nguyen, Justin Minh Adviser(s): Travis Maynard Nurfitriyani, Erika Adviser(s): Travis Maynard
Ostransky, Will Abram Adviser(s): Travis Maynard
Paiva, Joshua J.
Adviser(s): Travis Maynard
Patterson, Bailey M. Adviser(s): Travis Maynard
Pautler, Patrick Paul Adviser(s): Travis Maynard
Peterson, Bethany Gunn Adviser(s): Travis Maynard Pine, Ethylena Mae Adviser(s): Travis Maynard
Plaut, Mason William George Adviser(s): Travis Maynard
Prince, Hillary Elizabeth Adviser(s): Travis Maynard
Pritchett Solorzano, Jamye Brucie Adviser(s): Dave Gilliland
Pritsch, Kendall Rae Adviser(s): Travis Maynard
Puente, Jessica
Adviser(s): Travis Maynard
Quella-Castillo, Emmalie Catherine Adviser(s): Travis Maynard
Quigley, Brianna Moore Adviser(s): Travis Maynard
Reynoso, Rafael Alexander Adviser(s): Travis Maynard Rezaie, Zeinab Adviser(s): Travis Maynard
Richards, LaRae Anastasia Adviser(s): Travis Maynard Robey, Laura Adviser(s): Travis Maynard Romero Guerrero, Jorge Alberto Adviser(s): Travis Maynard

Roopas, Alyssa Katherine Adviser(s): Travis Maynard
Samson, Lourdes Marie Kristen Adviser(s): Travis Maynard
Sanders, Elizabeth Karen
Adviser(s): Travis Maynard
Schaffer, Laurel Anne Adviser(s): Travis Maynard
Schnake, Michael Adviser(s): Travis Maynard
Schwind, Maximilian Otto Paul Adviser(s): Travis Maynard
Seeto, Erika Victoria Adviser(s): Travis Maynard
Sissoko, Seydou
Adviser(s): Travis Maynard
Sisson, Travis James Adviser(s): Travis Maynard
Slette, Matthew David Adviser(s): Travis Maynard
Soto Dien, Felipe M. Adviser(s): Travis Maynard
Spires, Katharyne Alexandra Adviser(s): Travis Maynard
Stevens, Corey Paul Adviser(s): Travis Maynard
Sumner, Christian
Adviser(s): Travis Maynard
Talley, Leisha Lawson Adviser(s): Travis Maynard
Tamburelli, Pete
Adviser(s): Travis Maynard
Tomlin, Rachel Adviser(s): Travis Maynard
Toral Peralta, Santiago Jose Adviser(s): Travis Maynard
Tricomi, Michael Adviser(s): Dave Gilliland
Tugwell, Kristen Elizabeth Adviser(s): Travis Maynard
Vera, Debbie Marcela Adviser(s): Travis Maynard
Viola, Michael Anthony Adviser(s): Travis Maynard
Vucicevic, Milica
Adviser(s): Travis Maynard
Wallace, Caleb James Adviser(s): Travis Maynard
Webster, Sara Elizabeth Adviser(s): Travis Maynard
Wick, Helen Marie Adviser(s): Travis Maynard
Zalewski, Joanna Adviser(s): Travis Maynard
Zhang, Jason Adviser(s): Travis Maynard
Zimmermann, Randi Lyn Adviser(s): Travis Maynard

## MASTER OF COMMUNICATIONS

AND MEDIA MANAGEMENT
Journalism and Media Communication
Communications and Media Management
Birks-Rayburn, Isabelle Vaughn
Adviser(s): Gregory Luft
Hooker, Michael Scott
Adviser(s): Gregory Luft
Kvasnicka, Teya Lynn Adviser(s): Gregory Luft

MASTER OF COMPUTER
INFORMATION SYSTEMS
Computer Information Systems
Abbass, Uzma
Adviser(s): Leo Vijayasarathy
Atencio-Sandoval, Andres Eric Adviser(s): Leo Vijayasarathy
Flores, Marco A.
Adviser(s): Leo Vijayasarathy

Garten, Stephen Andrew Adviser(s): Leo Vijayasarathy
Jacobsen, Dereck Wayne Adviser(s): Leo Vijayasarathy
Kiani, Shiva Adviser(s): Leo Vijayasarathy
Kundu, Vaibhav Adviser(s): Leo Vijayasarathy
Kuzminykh, Olga Adviser(s): Leo Vijayasarathy
MacVean, Sarah Elizabeth Rose Adviser(s): Leo Vijayasarathy
Mahawar, Prachi Adviser(s): Leo Vijayasarathy
Pallaoro, Timothy Joe Adviser(s): Jon Clark
Pallypati, Harshavardhan Reddy Adviser(s): Leo Vijayasarathy
Sajadi, Samaneh Adviser(s): Leo Vijayasarathy
Sande, Anuja Sunil Adviser(s): Leo Vijayasarathy
Schlake, Amy L. Adviser(s): Leo Vijayasarathy
Smith, Matthew Dale Adviser(s): Leo Vijayasarathy
Weiche, Christopher James Adviser(s): Leo Vijayasarathy
MASTER OF COMPUTER SCIENCE
Computer Science
Ashireddy, Nishanth Reddy Adviser(s): Sanjay Rajopadhye
Bassignani, Kyle Adviser(s): Sanjay Rajopadhye
Jia, Lin
Adviser(s): Sanjay Rajopadhye
Kathuroju, Sriharsha
Adviser(s): Sanjay Rajopadhye

## MASTER OF CONSERVATION

LEADERSHIP
Conservation Leadership
Adams, Abigail Noel Adviser(s): Brett Bruyere
Allen, Parker Drumm Adviser(s): Brett Bruyere
Andreas, Emily Adviser(s): Brett Bruyere
Atkin, Gregory Michael Adviser(s): Brett Bruyere
Baker, Caroline Yangjie Adviser(s): Brett Bruyere
Berry, Matthew Raymond Adviser(s): Brett Bruyere
Brard, Rachael Kay Adviser(s): Brett Bruyere
Briscoe, Evan Cole Adviser(s): Brett Bruyere
Cline, Julia Clare Adviser(s): Brett Bruyere
d'Aumale, Gwenaelle Marguerite Angelique Caroline Adviser(s): Brett Bruyere
Dean, Shoshanna Madelaine Adviser(s): Brett Bruyere
Gooding, Cary Lee Adviser(s): Brett Bruyere
Gorske, Jeremiah Wade Adviser(s): Brett Bruyere
Gragg, Sabrina Fern Andionna Adviser(s): Brett Bruyere
Green, Cassandra Elyse Adviser(s): Brett Bruyere
Haynes, Logan Matthew Adviser(s): Brett Bruyere
Malpas, Janae Marie Adviser(s): Brett Bruyere
Mitchell, Brendan Michael Adviser(s): Brett Bruyere
Ortega, Wyatt Autry
Adviser(s): Brett Bruyere

Vaughan, Sara Caskey Adviser(s): Brett Bruyere Watson, Gillian Inez

Adviser(s): Brett Bruyere

## MASTER OF EDUCATION

## School of Education

Education and Human Resource Studies
Booker, Monique Kenyatta Adviser(s): Thomas Chermack
Brookshear II, Daniel Wesley Adviser(s): Tobin Lopes
Corran, Georgia Adviser(s): Sue Lynham
Davis, Joshua Matthew Adviser(s): Thomas Chermack
Harris, Kathryn Marie Adviser(s): Thomas Chermack
Leo, Cathleen Kelly Adviser(s): Tobin Lopes
Maka, Janee Ann Adviser(s): Sue Lynham
Matsunaga, Saeka Adviser(s): Tobin Lopes
Quinlan, Alfred Russell
Adviser(s): Donna Gines and Wendy Barnes

## MASTER OF ENGINEERING

## Engineering

Agenbroad, Stephen Andrew Adviser(s): Jeffrey Niemann
Bailey, Will
Adviser(s): Steven Reising
Beal, Devin A. Adviser(s): Pierre Julien
Bittner, Brittany Lee Adviser(s): Thomas Bradley
Brooks, David Charles Adviser(s): Ketul Popat
Buettner, Jennifer Paige Adviser(s): Stuart Tobet
Burns, Wallace Jane Wan Zeng Adviser(s): Stuart Tobet
Cataño, Jorge Luis Adviser(s): Thomas Bradley
Chen, Liu-Yu
Adviser(s): Steven Reising
Chung, Wei-Hung Adviser(s): Steven Reising
Denard, Justin Alister Adviser(s): Ketul Popat
Dice, Ashley
Adviser(s): Steve Conrad
Dougherty, Mikelle Arta Adviser(s): Stuart Tobet
Gines, Bretton Erik Adviser(s): Thomas Bradley
Grossman, Matthew John Adviser(s): Ketul Popat
Hall, Ryan Matthew Adviser(s): Thomas Bradley
Hernandez-Orozco, Irving Uriel Adviser(s): Thomas Bradley
Imler, James Edward Adviser(s): Thomas Bradley
Lin, Huan-Yang Adviser(s): Steven Reising
Lowrey, Alicia Adviser(s): Stuart Tobet
Lumpkin, Jonathan James Adviser(s): Ketul Popat
Moore, Calista
Adviser(s): MAZDAK Arabi
Podvalkov, Mikhail Adviser(s): Steven Reising
Pyles, Elliott Franklin Adviser(s): Ketul Popat
Ragin, Henry W.
Adviser(s): Thomas Bradley
Ramirez, Gabriel Alexander Adviser(s): Thomas Bradley

Reckinger, Jake Robert Adviser(s): Thomas Bradley
Reindel, Joel W.
Adviser(s): Steven Reising
Ross, Nolan Christopher Adviser(s): Ketul Popat
Roth, Adler Paul
Adviser(s): Stuart Tobet
Rothwell, William Kyle
Adviser(s): Thomas Bradley
Schliffke, Adam David
Adviser(s): Todd Bandhauer
Shi, Ji
Adviser(s): Steven Reising
Tsai, Shin Chen
Adviser(s): Steven Reising
Vatanpour, Erfan Adviser(s): Thomas Bradley
Whalen, Jack R.
Adviser(s): Stuart Tobet
Wooldridge, Noah Brenton Adviser(s): Ellison Carter
Zhao, Chen
Adviser(s): Steven Reising
Ziols, Maggie Elizabeth
Adviser(s): Jeffrey Niemann
MASTER OF EXTENSION
EDUCATION
Extension Education
Pelletier, Perri Lovaas
Adviser(s): Dessa Watson and Kellie Enns
MASTER OF FISH, WILDLIFE,
AND CONSERVATION BIOLOGY
Fish, Wildlife, and Conservation Biology
Callaghan, Jennifer Michele Adviser(s): Gail Dethloff
Dauterman, Kristina Adviser(s): Gail Dethloff
Flesness, Kyle
Adviser(s): Gail Dethloff
Kinsey, Michael Anthony
Adviser(s): Gail Dethloff
Levins, Stephanie Alexandra Adviser(s): Gail Dethloff
Reilly, Colleen M. Adviser(s): Gail Dethloff
Richardson, Lauren Catherine Adviser(s): Gail Dethloff
Wu, Jack
Adviser(s): Gail Dethloff
MASTER OF MUSIC
School of Music, Theatre, and Dance
Music
Ballester, Alanis Adviser(s): Andrew Knight and Blythe LaGasse
Bannon, Lauren Nichole
Adviser(s): Bonnie Jacobi
Bird, Jessica Lauren Adviser(s): Bonnie Jacobi
Bohnenblust, Bethany Jean Adviser(s): Bonnie Jacobi
Dahl, Caitlin Ann Adviser(s): Bonnie Jacobi
Fonseca, Laura A.
Adviser(s): Andrew Knight and Blythe LaGasse
Jacobs, Jayne Esther
Adviser(s): Andrew Knight and Blythe LaGasse
Schiemann, Mary Rose Therese Adviser(s): Bonnie Jacobi
Taylor, Laura Elizabeth Warren
Adviser(s): Bonnie Jacobi
Torkelson, Brooke Colleen Adviser(s): Bonnie Jacobi
Wasserman, Melissa Francie Adviser(s): Blythe LaGasse
Whitlow, Meredith
Adviser(s): Blythe LaGasse

## MASTER OF NATURAL

RESOURCES STEWARDSHIP
Forest and Rangeland Stewardship
Natural Resources Stewardship
Annen, Mollie
Adviser(s): Sonya LeFebre
Barkowski Jr., John J.
Adviser(s): Sonya LeFebre
Belouin, Rachel Antigone Adviser(s): Sonya LeFebre
Burnett, Kristy Clark Adviser(s): Sonya LeFebre
Carter, Nicole Marie
Adviser(s): Sonya LeFebre
Coraci, Victoria Elizabeth Adviser(s): Sonya LeFebre
Cox, Neil Ashley
Adviser(s): Sonya LeFebre
Eckert, Ryan Jeffery Adviser(s): Sonya LeFebre
Ellis, John H.
Adviser(s): Sonya LeFebre
Evans, Jamie Lee
Adviser(s): Sonya LeFebre
Fazzio, Caroline M. Adviser(s): Sonya LeFebre
Hoggatt, Meredith Pratt Adviser(s): Sonya LeFebre
Howard, Carrie Leigh Adviser(s): Sonya LeFebre
Howard, Tiffany J.
Adviser(s): Sonya LeFebre
Koller, Dallas Sake Adviser(s): Sonya LeFebre
Lilya, Ian Mackenzie
Adviser(s): Sonya LeFebre
Malik, Anisha Ali Adviser(s): Sonya LeFebre
Nykol, Grace Anne Adviser(s): Sonya LeFebre
Pipis, Greg
Adviser(s): Sonya LeFebre
Piscopo, Matthew Stephen Adviser(s): Sonya LeFebre
Polasek, Dustin Allen Adviser(s): Sonya LeFebre
Purdy, Leah Schall Adviser(s): Sonya LeFebre
Ramirez, Jesse P. Adviser(s): Sonya LeFebre
Taylor, Kyle Robert Adviser(s): Sonya LeFebre
Uitz, Markus Daniel Adviser(s): Sonya LeFebre

## MASTER OF NATURAL <br> SCIENCES EDUCATION

Natural Sciences Education
Bastardi, Jaclyn Adviser(s): Jennifer Neuwald
Bucki Lopez, Ana Paulina Adviser(s): Martin Gelfand
Chiavini, Joseph Brian Adviser(s): Brian Jones
Goodman, David Clayton Adviser(s): Jennifer Neuwald
Hayes, Chloe Madison Maleah Adviser(s): Meena Balgopal
Werness, Maggie Jo Adviser(s): Donald Mykles and Sean Bryan

## MASTER OF OCCUPATIONAL

THERAPY
Occupational Therapy
Bilek, Emily Rae
Adviser(s): Kim Schoessow
Burko, Katerina
Adviser(s): Kim Schoessow
Cameron, Sarah G.
Adviser(s): Kim Schoessow
Casey, Nicole Amber Adviser(s): Kim Schoessow

Cerefin, Kailey Melissa Adviser(s): Kim Schoessow
Culbertson, Meghan Abigail Adviser(s): Kim Schoessow
Driesen, Anika Beth
Adviser(s): Kim Schoessow
Ferris, Emily Marie Adviser(s): Kim Schoessow Griffiths, Julie

Adviser(s): Kim Schoessow
Halligan, Carlayna Jeanne Adviser(s): Kim Schoessow
Jerome, Ellen
Adviser(s): Kim Schoessow
Kopatich, Anna Elizabeth Adviser(s): Kim Schoessow
Lopez, Jamie M.
Adviser(s): Kim Schoessow
Naredo, Rebeca
Adviser(s): Kim Schoessow
Owens, Katy Marie Adviser(s): Kim Schoessow
Skillin, Catherine Danielle Adviser(s): Kim Schoessow

## MASTER OF PUBLIC POLICY AND ADMINISTRATION

Public Policy and Administration
Biddison, Morgan Smith
Adviser(s): Alexis Kennedy
Cossairt, Cordell
Adviser(s): Alexis Kennedy
Escalante, Leonardo
Adviser(s): Allison White
LaRance, Dawson David Adviser(s): Martin Carcasson
Lopez, Donna L.
Adviser(s): Youngsung Kim
Santistevan, Araceli Dorothy Adviser(s): Alexis Kennedy

## MASTER OF SCIENCE

Agricultural and Resource Economics
Wallace, Kelly Christina Adviser(s): Jordan Suter

## Agricultural Biology

Bioagricultural Sciences
Hayes, Christopher B.
Adviser(s): Punya Nachappa and Whitney Cranshaw
Mockel, Laura Anne
Adviser(s): Pankaj Trivedi
Sharkey, Jacob E.
Adviser(s): Jan Leach
Starinieri, John Gabriel
Adviser(s): Punya Nachappa
Wright, Sean Allen
Adviser(s): Jane Stewart

## Animal Sciences

Ciarletta, Cassandra Dominique Adviser(s): Pablo Pinedo
Ferree, Logan Alyssa Adviser(s): Catie Cramer
Gifford, Ryan James Adviser(s): Terry Engle
Hernandez Sintharakao, Michael J. Adviser(s): Jessica Prenni and Mahesh Narayanan Nair
Kukor, Isabella
Adviser(s): Mark Enns and Scott Speidel
Lente, Leeroy A.
Adviser(s): Shawn Archibeque
Smith, Colton L.
Adviser(s): Mahesh Narayanan Nair
Tangredi, Briana Valilee Adviser(s): Terry Engle

## Atmospheric Science

Hueholt, Daniel Martin Adviser(s): Elizabeth Barnes and Jim Hurrell
Leung, Gabrielle Rilloraza Adviser(s): Sue Van Den Heever

Biochemistry and Molecular Biology
Biochemistry
Speed, Michael Clayton
Adviser(s): Jennifer DeLuca
Stewart, Kayla Renee Adviser(s): Jennifer DeLuca

Biomedical Sciences
Anderson, Juliana Geraldine Adviser(s): Tod Clapp
Mangold, Andrew John Adviser(s): Tod Clapp
McNally, Ethan Sean Adviser(s): Tod Clapp
North, Alison Hannah Adviser(s): Tod Clapp
Parsons Aubone, Agata Maria Adviser(s): Adam Chicco
Perez Green, Mariana Teresa Adviser(s): Christianne Magee
Schlumbohm, Ari E. Adviser(s): Christianne Magee
Veldkamp, Claire Anne Adviser(s): Christianne Magee
Cell and Molecular Biology
(Graduate Degree Program in)
Cell and Molecular Biology
McKay Whiteman, Angel Adviser(s): June Medford

Chemistry
Gasparovic, Nathaniel Glenn Adviser(s): Debbie Crans
Loalbo, Matthew Adviser(s): Jeff Bandar
Lundgren, Crystal Joy Adviser(s): Jamie Neilson
Price, David
Adviser(s): Justin Sambur

## Civil and Environmental Engineering

Civil Engineering
Brehmer, Collin L. Adviser(s): Ellison Carter
Bui, Kenny Khanh Adviser(s): Gaofeng Jia
Macpherson, Galen Adviser(s): MAZDAK Arabi
Maddocks, Allison M. Adviser(s): Christopher Thornton and Rob Ettema
Tardif, Kylie Morgan
Adviser(s): Aditi Bhaskar
VanTilburg IV, Charles Henry Adviser(s): Joe Scalia IV and Thomas Sale

## Clinical Sciences

Divine, Christina Joy Adviser(s): Jennifer Hatzel and Patrick McCue
Computer Science
Higgins, Nathaniel Cheney Adviser(s): Sanjay Rajopadhye
Liu, Shenmou
Adviser(s): Sanjay Rajopadhye
Matin, Abdul
Adviser(s): Sangmi Pallickara
Mihevc, Madeline Joy
Adviser(s): Amani Altarawneh
Nath, Abhijnan
Adviser(s): Nikhil Krishnaswamy
Pandya, Kush Amrishbhai
Adviser(s): Nikhil Krishnaswamy
Patchava, Ramya Sree Adviser(s): Nikhil Krishnaswamy
Qin, Wen
Adviser(s): Sanjay Rajopadhye
Tercan, Alperen Adviser(s): Chuck Anderson and Vinayak Prabhu
Yuan, Chen
Adviser(s): Sangmi Pallickara and Sanjay Rajopadhye

Ecology (Graduate Degree Program in)
Ecology
Ross, Maggie Menghini
Adviser(s): Melinda Smith
Shampain, Anna Belle Adviser(s): Jill Baron

Ecosystem Science and Sustainability
Ecosystem Sustainability
Blackaby, Emily Kathryn Adviser(s): Daniela Cusack

## Watershed Science

Miller, Quinn
Adviser(s): Stephanie Kampf
Electrical and Computer Engineering
Computer Engineering
Bachani, Mehul Adviser(s): Steven Reising
O'Dell, Justine Katherine Adviser(s): Steven Reising
Panuganti, Yogesh Krishna Adviser(s): Steven Reising
Raveendiran, Kirankumar Adviser(s): Steven Reising
Shan, Yelin
Adviser(s): Chandra Venkatachalam
Thota, Sai Bhuvan Adviser(s): Steven Reising
Electrical Engineering
Bapat, Viraj Vivek Adviser(s): Chandra Venkatachalam
Chan, Brian Kin Ching Adviser(s): Steven Reising
Dandu, Raghavendra Sai Varma Adviser(s): Steven Reising
Haran, Shweta Adviser(s): Chandra Venkatachalam
Hollingsworth, Zachary B. Adviser(s): Steven Reising
Jilludimudi, Veera Harsha Vardhan Adviser(s): Steven Reising
Lee, Gyu Sang Adviser(s): Steven Reising
Mishra, Anshika Adviser(s): Steven Reising
Nedbailo, Ryan Andrew Adviser(s): Jorge Rocca
Sunny, Reshma Adviser(s): Diego Krapf
Talavdekar, Sanchit Adviser(s): Steven Reising
Environmental and Radiological
Health Sciences

## Environmental Health

Moore, Jillian Michelle Adviser(s): William Brazile
Townsend, Kelsey Anne Adviser(s): John Rosecrance

Toxicology
Albert, Taylor Kennedy Adviser(s): Marie Legare
Cronin, Somer Mychaela Adviser(s): Gregory Dooley
Marposon, Ali Marie Adviser(s): Julie Moreno
Nadon, Sarah Liana Adviser(s): Julie Moreno
Fish, Wildlife, and Conservation Biology
Jones, Rachel Aunalee Adviser(s): Chris Myrick
Lewis, Samuel Timothy Adviser(s): Yoichiro Kanno
Food Science and Human Nutrition
Food Science and Nutrition
McClain, Kelley Yolanda Adviser(s): Christopher Gentile

## Forest and Rangeland Stewardship

## Forest Sciences

Demarest, Ariel B.
Adviser(s): Miranda Redmond and Paula Fornwalt
Rangeland Ecosystem Science
Bonner, Sophie Rebecca
Adviser(s): Chad Hoffman

## Geosciences

Driscoll, Elizabeth Lauren
Adviser(s): Jeremy Rugenstein
Jaski, Erika Jordan
Adviser(s): Rick Aster

## Horticulture and Landscape Architecture

## Horticulture

Gross, Gary Edward
Adviser(s): Jorge Vivanco and Stephen Wallner
Human Development and Family Studies
Lee, Jonathan Michael
Adviser(s): Susan Hepburn
Miller, James Walter
Adviser(s): Gloria Luong
Pinks, Miranda Elyse Adviser(s): Nathaniel Riggs

## Journalism and Media Communication

Public Communication and Technology
Kelley, Brendan R.
Adviser(s): Michael Humphrey
Nankey, Paige Adviser(s): Katie Abrams

## Mathematics

Rask, Tatum Day Adviser(s): Amit Patel
Reimer-Berg, Andrew Adviser(s): Maria Gillespie
Mechanical Engineering
Andraski, Andrew John Adviser(s): Jason Quinn and John Mizia
Fontenot, Jacob Todd Adviser(s): John Volckens
Kronwall, Matthew Adviser(s): Anthony Marchese and Bret Windom
Smith, Jack Philip Adviser(s): Jason Quinn
Microbiology, Immunology,
and Pathology
Microbiology
Denis
Adviser(s): Brian Geiss
Occupational Therapy
Pearce, Delaney Marie Adviser(s): Arlene Schmid
Physics
Banducci, Alessandro
Adviser(s): Samuel Brewer
Psychology
Ballinger-Dix, Elizabeth Ann Adviser(s): Brad Conner
Benson, Annika Lia Adviser(s): Josh Prasad
Colley, Madison Leigh Adviser(s): Michael Steger
Finch, Hannah Michelle Adviser(s): Josh Prasad
Fredrickson, Gereon James Adviser(s): Kimberly Henry and Mark Prince
Hogan, Laura Elizabeth Adviser(s): Kathryn Rickard
Jayne, Alexa Nicole
Adviser(s): Bryan Dik
Marsh, Dylan R.
Adviser(s): Bryan Dik and Michael Steger
Tyskiewicz, Alexander Jacob
Adviser(s): Brad Conner
Underill, Bailey
Adviser(s): Bryan Dik and Michael Steger

School of Biomedical Engineering
Bioengineering (Graduate
Degree Program in)
Bioengineering
Akhtar, Musamma Adviser(s): Steve Simske
Andre, Naomi
Adviser(s): Steve Simske
Kabi, Neda
Adviser(s): Soham Ghosh
Michael II, James Andrew Adviser(s): Ketul Popat
Scroggins, Michael Philip Adviser(s): Chris Snow and Christie Peebles
School of Education
Student Affairs in Higher Education
Agustin, Allyson
Adviser(s): Jen Johnson
Badillo, Leah Raquel Adviser(s): Carmen Rivera
Scott, Itzel
Adviser(s): Mike Ellis
Soil and Crop Sciences
Cerimele, Gina Rae Adviser(s): Geoffrey Morris
Even, Rebecca Jean
Adviser(s): Francesca Cotrufo
Sitterson, Jan Moffitt Adviser(s): Allan Andales

## Statistics

Gibbs, Connor Pierce Adviser(s): Matt Koslovsky
Nguyen, Huong Thao Adviser(s): Daniel Cooley
Ryder, Nathan Andrew Adviser(s): Joshua Keller
Weller, Simon Joseph Adviser(s): Daniel Cooley
Wixson, Troy Palmer Adviser(s): Daniel Cooley
Systems Engineering
Aliebrahimi, Somayeh Adviser(s): Erika Miller
Baron, Scott Michael Adviser(s): Jim Cale
Christensen, Joseph Lewis Adviser(s): Thomas Bradley
Ombogo, Maurice Kigada Adviser(s): Daniel Herber
Snyder, Christopher Dalton Adviser(s): Jim Adams

## MASTER OF SOCIAL WORK

School of Social Work
Social Work
Allen, Ashley Nicole Adviser(s): Neomi Vin-Raviv
Baskind, Tamar Adviser(s): Neomi Vin-Raviv
Bauer, Deanna Claire Michaud Adviser(s): Neomi Vin-Raviv
Blanchard-Manning, Gabriella Maria Adviser(s): Neomi Vin-Raviv
Cox, Kelsey Nicole Adviser(s): Neomi Vin-Raviv
Donlucas, Erick Adviser(s): Neomi Vin-Raviv
Feldbaum, Drew
Adviser(s): Neomi Vin-Raviv
French, Christopher John Adviser(s): Neomi Vin-Raviv
Friedman, Mary Margaret Adviser(s): Neomi Vin-Raviv
Gove, Tami J.
Adviser(s): Neomi Vin-Raviv
Hyland, Jedediah John Adviser(s): Neomi Vin-Raviv
Johnson, Kristen L.
Adviser(s): Neomi Vin-Raviv

Jones, Nicole
Adviser(s): Neomi Vin-Raviv
Juneau, Yazmin Ammeriles Rivera Adviser(s): Neomi Vin-Raviv
Labbe, Anne Teresa Adviser(s): Neomi Vin-Raviv
Lerma Banda, Karla Adviser(s): Neomi Vin-Raviv
Mashlan, Yvonne
Adviser(s): Neomi Vin-Raviv
McRae, Emily Justine Adviser(s): Neomi Vin-Raviv
Meadows, Helen
Adviser(s): Neomi Vin-Raviv
Newton, Fawnda S.
Adviser(s): Neomi Vin-Raviv
Pingaj, David Scott Adviser(s): Neomi Vin-Raviv
Puchek, Joanne Beth Adviser(s): Neomi Vin-Raviv
Schmitt, Nicole Marie Adviser(s): Neomi Vin-Raviv
Shehan, Christine E. Adviser(s): Neomi Vin-Raviv
Spotts, Jamie Lynn Adviser(s): Neomi Vin-Raviv

## MASTER OF SPORT MANAGEMENT

Sport Management
Atosu, Upe Esther Adviser(s): Albert Bimper Jr.
Cash, Rebecca Frances Adviser(s): Albert Bimper Jr.
Mason, Joseph William Adviser(s): Albert Bimper Jr.
McCoy, Justice Adviser(s): Albert Bimper Jr.
Prevost, Hannah Elizabeth Adviser(s): Albert Bimper Jr.
Reid, Spencer James Adviser(s): Albert Bimper Jr.
Scott, Gavin James
Adviser(s): Albert Bimper Jr.
Shurmur, Kelsey Anne Adviser(s): Albert Bimper Jr.
Thomas, Seth
Adviser(s): Albert Bimper Jr.

## MASTER OF TOURISM

MANAGEMENT
Human Dimensions of Natural Resources
Tourism Management
Chen, Huihui Adviser(s): Lina Xiong
Chen, Xuan Adviser(s): Lina Xiong
Deng, Yangyang Adviser(s): Lina Xiong
Dong, Huani Adviser(s): Lina Xiong
Fan, Xinyu Adviser(s): Lina Xiong
Guo, Wan
Adviser(s): Lina Xiong
Guo, Zhijing
Adviser(s): Lina Xiong
Han, Chaoyang Adviser(s): Lina Xiong
Li, Xinyu
Adviser(s): Lina Xiong
Li, Zhurui
Adviser(s): Lina Xiong
Lin, Yuhan
Adviser(s): Lina Xiong
Liu, Huijia Adviser(s): Lina Xiong
Peng, Sisi
Adviser(s): Lina Xiong
Scott, Jenna Lee Adviser(s): Alan Bright
Shi, Jinyu
Adviser(s): Lina Xiong

Tan, Jiahao Adviser(s): Lina Xiong
Wang, Yanshu
Adviser(s): Lina Xiong
Wei, Jishi
Adviser(s): Lina Xiong
Wen, Yuying
Adviser(s): Lina Xiong
Xu, Peng
Adviser(s): Lina Xiong
Yu, Siliang
Adviser(s): Lina Xiong
Zeng, Yingchen Adviser(s): Lina Xiong
Zhang, Han
Adviser(s): Lina Xiong
Zhang, Yuan
Adviser(s): Lina Xiong
Zhang, Yuchen Adviser(s): Lina Xiong

Zhang, Yuming Adviser(s): Lina Xiong
Zhao, Dongyang
Adviser(s): Lina Xiong
Zhao, Mengyao
Adviser(s): Lina Xiong
Zhou, Chen
Adviser(s): Lina Xiong
PROFESSIONAL SCIENCE MASTER'S

## Ecosystem Science and Sustainability

Bean, Madeline Buchanan
Adviser(s): Matthew Ross
Birkemeier, Aaron Michael
Adviser(s): Matthew Ross and Rich Conant
Dickson, Garrett Scott
Adviser(s): Matthew Ross

Downey, Emma L. Adviser(s): Rich Conant and Stephen Ogle
Freshwater, Keian Andrew
Adviser(s): Matthew Ross
Gordon, Laney Ruth Tahsuda Adviser(s): Nathan Mueller and Rich Conant Lee, Ilryung

Adviser(s): Rich Conant and Stephen Ogle
McCurnin, Evan
Adviser(s): Matthew Ross
Twyman, Matthew Colby Adviser(s): Rich Conant and Stephen Ogle
Williams, Cara Alessandra
Adviser(s): Matthew Ross and Rich Conant

## Natural Sciences

Osikowicz, Lynn Michelle Adviser(s): Tingting Yao

## Graduate Degrees Awarded

## GRADUATE SCHOOL

Interim Dean Sonia Kreidenweis
DOCTOR OF PHILOSOPHY
Agricultural and Resource Economics
Mendis, Murukkuwadura Sachintha Sarani Adviser(s): Alessandro Bonanno
Animal Sciences
Zhai, Chaoyu
Adviser(s): Mahesh Narayanan Nair
Atmospheric Science
Casas, Eleanor Grace Adviser(s): Michael Bell
Freeman, Sean William Adviser(s): Sue Van Den Heever
Biology
Biological Science
Lima, Leonardo Warzea Adviser(s): Elizabeth Pilon-Smits

## Zoology

Itgen, Michael Walter Adviser(s): Rachel Mueller
Biomedical Sciences
Miller, Alex Michael
Adviser(s): Stuart Tobet
Cell and Molecular Biology
(Graduate Degree Program in)
Cell and Molecular Biology
Berry, Hannah Marie
Adviser(s): Cris Argueso
Ostwald, Paige Nichole Adviser(s): Deborah Garrity
Chemistry
Boedicker, Erin K. Adviser(s): Delphine Farmer
Call, Zachary David Adviser(s): Chuck Henry
Clark, Kaylee Marie Adviser(s): Chuck Henry
Fallon, Michelle Jewels Adviser(s): Jamie Neilson
Farah, Yusef Rodney Adviser(s): Amber Krummel
Gimble, Nathan Jacob Adviser(s): Amy Prieto
Greenwood, Jacob William Adviser(s): Andy McNally
Jewell, Carly F.
Adviser(s): Richard Finke
Klug, Allee Shiryce Adviser(s): Travis Bailey
Levy, Jeffrey Adviser(s): Andy McNally
Melvin, Alyssa Christine Adviser(s): Melissa Reynolds
Miller, Samantha L. Adviser(s): Nancy Levinger
Nilsson, Zach NIcholas Adviser(s): Justin Sambur
Orun, Abigail Ruth Adviser(s): Chris Snow
Pace, Jason Michael Adviser(s): George Barisas
Riches, Mary Jean Adviser(s): Delphine Farmer
Wright, Shawn Eric
Adviser(s): Jeff Bandar
Civil and Environmental Engineering

## Civil Engineering

Asiri, Abdullah Nasser M.
Adviser(s): Paul Heyliger

Karimi, Sajjad Adviser(s): Chris Bareither and Joe Scalia IV
Murphy, Brian Michael Adviser(s): Peter Nelson

## Communication Studies

## Communication

Bennett, Kiah Elizabeth
Adviser(s): Nick Marx
Combs, Mitchell Gean Adviser(s): Eric Aoki
Lee, Kristina Marie Adviser(s): Tom Dunn
Computer Science
McNeely-White, David Gerald Adviser(s): Ross Beveridge
Xu , Zhisheng Adviser(s): Ross McConnell
Ecology (Graduate Degree Program in)
Ecology
Vilonen, Leena Lisa Adviser(s): Melinda Smith and Pankaj Trivedi
Economics
Aleksanyan, Yeva
Adviser(s): David Mushinski and Sammy Zahran
Altringer, Levi A.
Adviser(s): Elissa Braunstein and Sammy Zahran
Kirsanli, Fatih
Adviser(s): Ramaa Vasudevan
Landini, Austin J.
Adviser(s): Anita Pena and Stephan Weiler
Lee, Kelly Meredith
Adviser(s): Anita Pena
Nugroho, Wisnu Setiadi Adviser(s): Anita Pena
Perry, Teresa
Adviser(s): David Mushinski
Teather-Posadas, Edward Ryan
Adviser(s): Ziliak and Alexandra Bernasek
Ecosystem Science and Sustainability
Watershed Science
Rhea, Allison E.
Adviser(s): Chuck Rhoades and Tim Covino
Sanow, Jessica
Adviser(s): Steven Fassnacht
Electrical and Computer Engineering
Electrical Engineering
Harmon, Jake Joseph Adviser(s): Branislav Notaros
Wang, Erkang
Adviser(s): Jesse Wilson
Fish, Wildlife, and Conservation Biology
Riepe, Tawni Brooks
Adviser(s): Dana Winkelman
Forest and Rangeland Stewardship
Forest Sciences
Ziegler, Justin Paul Adviser(s): Chad Hoffman
Geosciences
Hinshaw, Sarah K. Adviser(s): Ellen Wohl
Kemper, John Trusal Adviser(s): Sara Rathburn
Marder, Eyal Adviser(s): Sean Gallen
Human Development and Family Studies
Applied Developmental Science
Seiter, Natasha Sierra
Adviser(s): Rachel Graham

Journalism and Media Communication
Public Communication and Technology
Russell, Gregory Wayne Adviser(s): Joseph Champ

## Mathematics

Hsu, Wei-Yu
Adviser(s): Patrick Shipman
Roberts, Colin P.
Adviser(s): Clayton Shonkwiler
Mechanical Engineering
Overton-Katz, Nathaniel Dean Adviser(s): Stephen Guzik and Xinfeng Gao Sun, Jiefeng
Adviser(s): Jianguo Zhao
Wendt, Eric Abbring Adviser(s): John Volckens
Microbiology, Immunology,
and Pathology
Microbiology
St Clair, Laura Athelle Adviser(s): Rushika Perera

## Pathology

Rocha, Savannah Marie Adviser(s): Mark Zabel and Ron Tjalkens

## Physics

Wang, Hanchen Adviser(s): Jorge Rocca
Political Science
Liebenguth, Julianne Grace Adviser(s): Michele Betsill
Psychology
Dale, Kaitlyn Ann Adviser(s): Bryan Dik
McNeely-White, Katherine Leigh Adviser(s): Anne Cleary
Oberdorfer, Matthew Adviser(s): Bryan Dik and Lee Rosen
Rosen, Marisa Ali Adviser(s): Danielle Gardner
School of Advanced Materials Discovery
(Graduate Degree Program in)
Materials Science and Engineering
Preston, Alexander David Adviser(s): Kaka Ma
School of Biomedical Engineering
Bioengineering (Graduate
Degree Program in)
Bioengineering
Liu, Wenqiang Adviser(s): Zhijie Wang
School of Education
Education and Human Resource Studies
Dahl, Jamie Murphy Adviser(s): Gene Glockner
Fisher, Ben Matthew Adviser(s): Linda Kuk
Tummalapudi, Manideep Adviser(s): Chris Harper and Daniel Birmingham

## Soil and Crop Sciences

Flynn, Nora Elizabeth Adviser(s): Steven Fonte
McGivern, Bridget Byrnes Adviser(s): Kelly Wrighton

## Statistics

Fout, Alex M. Adviser(s): Bailey Fosdick
Huang, Chien-Min
Adviser(s): F. Jay Breidt

Lee, Jeongjin
Adviser(s): Daniel Cooley
Mhatre, Nehali
Adviser(s): Daniel Cooley
Systems Engineering
Polidi, Danny Israel Adviser(s): Chandra Venkatachalam
Shekoni, Tajudeen Aderemi Adviser(s): Wade Troxell
Vlajnic, Vanja Miodrag
Adviser(s): Steve Simske

## MASTER IN ARTS LEADERSHIP

AND CULTURAL MANAGEMENT
Arts Leadership and
Cultural Management
Appel, Cameron Renee
Adviser(s): Michelle Stanley
Barson, Anna Michelle Adviser(s): Michelle Stanley
Bascom, Bernadette Catherine Adviser(s): Michelle Stanley
Della Penna, Joseph
Adviser(s): Michelle Stanley
Grey, Kelsey E.
Adviser(s): Jill Stilwell and Michelle Stanley
Lander, Robin Kay
Adviser(s): Michelle Stanley
Phillips, Rachel Rene Adviser(s): Michelle Stanley
Preus, Carrie Elizabeth Adviser(s): Michelle Stanley
Xiong, Alina
Adviser(s): Michelle Stanley

## MASTER OF ADDICTION COUNSELING IN PSYCHOLOGY

## Psychology

Addiction Counseling in Psychology
Gilbert, Jamie J.
Adviser(s): Brad Conner
Green, Justin John
Adviser(s): Brad Conner and Mark Prince
MASTER OF AGRICULTURE
Agricultural Sciences
Appel, Sarah Emily Adviser(s): Kellie Enns
Brewington, Samantha Page Adviser(s): Kellie Enns
Crabtree, Heather Nicole Adviser(s): Kellie Enns
Elias Justiniani, Hector Francisco Adviser(s): Mark Enns
Franson, Erika Grace Adviser(s): Dessa Watson and Kellie Enns
Leonard, Jessi Leigh Adviser(s): Mark Enns
Wellman, Eric Douglas Adviser(s): Kellie Enns

## MASTER OF APPLIED INDUSTRIAL/ ORGANIZATIONAL PSYCHOLOGY

Psychology
Applied Industrial/
Organizational Psychology
Assaf, Christine
Adviser(s): Alyssa Gibbons
Browning, Rachel Marie Adviser(s): Alyssa Gibbons
Chaparro-Gutierrez, Erik Bryan Adviser(s): Alyssa Gibbons
Cooney, Caelan Michele Adviser(s): Alyssa Gibbons
Foo, Arthur
Adviser(s): Alyssa Gibbons
Garcia, Nolan Alexander Adviser(s): Alyssa Gibbons

Hockenbury, Laura Allison Adviser(s): Alyssa Gibbons
Kelly, Anna Rose Adviser(s): Alyssa Gibbons
Mosher, Andrea Kathryn Adviser(s): Alyssa Gibbons
Percich, Erica Rosemary Adviser(s): Alyssa Gibbons
Ramasamy, Mahalakshmi Adviser(s): Alyssa Gibbons
Searles, Leanne Nicole Adviser(s): Alyssa Gibbons

## MASTER OF APPLIED STATISTICS

## Statistics

Applied Statistics
Allsop, Alyssa Newland Adviser(s): Kirsten Eilertson
Baral, Deodatta
Adviser(s): Kirsten Eilertson
Brenimer, Suzanne Michelle Adviser(s): Kirsten Eilertson
Brooks, Tanner Adviser(s): Kirsten Eilertson
Burns, Amira Lauren Adviser(s): Kirsten Eilertson
Cree, Sarah
Adviser(s): Kirsten Eilertson
Ellis, Jacob Manning
Adviser(s): Kirsten Eilertson
Jacobs, Monica Mayer Adviser(s): Kirsten Eilertson
Kumar, Anurag
Adviser(s): Kirsten Eilertson
Manda, Abhinay Reddy Adviser(s): Kirsten Eilertson
Miller, Ryan Parker Adviser(s): Kirsten Eilertson
Nguyen, Phong D. Adviser(s): Kirsten Eilertson
Nolt, Laura Katharyn Adviser(s): Kirsten Eilertson
Perkins, Stephanie Lynn Adviser(s): Kirsten Eilertson
Rogala, Ryan Adviser(s): Kirsten Eilertson
Singh, Keerthi D.
Adviser(s): Kirsten Eilertson
Solvang, Sindre
Adviser(s): Kirsten Eilertson
Underwood Jr., David Winston Adviser(s): Kirsten Eilertson
Wang, Yingzhen
Adviser(s): Kirsten Eilertson

## MASTER OF ARTS

Anthropology and Geography
Anthropology
Bauer, Joshua Allen Adviser(s): Jason La Belle
Hajdu, Alexandru Adviser(s): Mica Glantz
Communication Studies
Adams, Tate Adviser(s): Elizabeth Parks
Johnson, Kylie Jo Adviser(s): Meara Faw
Martinez, Isabella Dawn Adviser(s): Evan Elkins
Scroggins, Emily Anne Adviser(s): Scott Diffrient
Shanks, Brandon Lee Adviser(s): Elizabeth Parks
Young, Jade M.
Adviser(s): Elizabeth Williams
English
Chambless, Cody James Adviser(s): Tony Becker
Wu, Sihan
Adviser(s): Tony Becker

History
Avelar, Lucas de Souza
Adviser(s): Jared Orsi and Sarah Payne
Franks, Cassie Marie Adviser(s): Ann Little

## Political Science

Gelardi, Carrington Noel Navarre
Adviser(s): Madeline Gottlieb
Hall, Hailey R.
Adviser(s): Ryan Scott
Parks, John Michael Adviser(s): Ryan Scott
Setty, Kathryn
Adviser(s): Kyle Saunders and Matthew Hitt

## School of Education

Counseling and Career Development
Snyder II, Johnny Brent Adviser(s): Jackie Peila-Shuster
Wallace, Andrea Nicole Adviser(s): Sharon Anderson
Sociology
Gill, Sara Ann Adviser(s): Michael Hogan
Tran, Thai Binh Adviser(s): Anthony Roberts
Truslove, Micaela Marie Adviser(s): Stephanie Malin

MASTER OF FINE ARTS
English
Creative Writing
Barnhart, Hannah R. Adviser(s): Andrew Altschul
Delfino, Annmarie Adviser(s): Camille Dungy and Dan Beachy-Quick
Olson, Sarah Barrett Adviser(s): Ramona Ausubel
Reagan, Ross
Adviser(s): Ramona Ausubel
Sabo, Angela Lucia Adviser(s): EJ Levy

## MASTER OF BUSINESS

 ADMINISTRATIONBusiness Administration
Abanobi, Ochioma Ihesinachi Adviser(s): Travis Maynard
Alino, Dominic Sosa
Adviser(s): Travis Maynard
Bialosky, Anna Christine Adviser(s): Travis Maynard
Casarez, Martin
Adviser(s): Travis Maynard
Fleming, Todd Eric Adviser(s): Travis Maynard
Gomez-Ruiz, Cristina Adviser(s): Travis Maynard
Hajdarwish, Mahmoud Adviser(s): Travis Maynard
MacNeill, Heather K Adviser(s): Travis Maynard
Murray, Andrew Joseph Adviser(s): Travis Maynard
Payne, Landon Philip Adviser(s): Travis Maynard
Russell, James Francis Adviser(s): Travis Maynard
Shah, Dhrumi Kalpesh Adviser(s): Travis Maynard
Stewart, John Morrison Adviser(s): Travis Maynard
West, Chad Adviser(s): Travis Maynard
Zapata, Ana Teresa
Adviser(s): Travis Maynard
Zeller, Cody Charles
Adviser(s): Travis Maynard

## MASTER OF COMMUNICATIONS AND MEDIA MANAGEMENT

Journalism and Media Communication
Communications and Media Management
Dalgardno, Jordan Roderick
Adviser(s): Gregory Luft
Lopez, Madelein Julia Adviser(s): Gregory Luft
Martinez De Escobar, Christopher
Adviser(s): Gregory Luft
Morales, Ana Paula
Adviser(s): Gregory Luft
Wenger, Emily
Adviser(s): Gregory Luft

## MASTER OF COMPUTER

INFORMATION SYSTEMS
Computer Information Systems
Barber, Aquaila Rene
Adviser(s): Leo Vijayasarathy
Bultemeyer, Lydia
Adviser(s): Leo Vijayasarathy
Hanyok, Christopher Michael
Adviser(s): Leo Vijayasarathy
Ma, Zheng
Adviser(s): Leo Vijayasarathy
Newhard, Laura Jean
Adviser(s): Leo Vijayasarathy
Sinha, Vishal
Adviser(s): Leo Vijayasarathy

## MASTER OF COMPUTER SCIENCE

Computer Science
Snyder, Glade Orson Adviser(s): Sanjay Rajopadhye

## MASTER OF EDUCATION

## School of Education

## Education and Human Resource Studies

Brett, Alexa Mireille
Adviser(s): DaeSeok Chai
Cherney, Gregory Alan Adviser(s): DaeSeok Chai
Cook, Samantha Chelsea
Adviser(s): Donna Gines and Wendy Barnes
D’Avis, Morgan James
Adviser(s): DaeSeok Chai
Dilworth, Maili Kerry
Adviser(s): Sue Lynham
Heinzmann, Francesca Nicole Adviser(s): Sue Lynham
Hernandez-Robles, Andrya Isabella Adviser(s): Donna Gines and Wendy Barnes
Martinez, Tonya M.
Adviser(s): Donna Gines and Wendy Barnes
McDuffie, Brianna Sherice
Adviser(s): Tobin Lopes
Morgan, Hope Francine
Adviser(s): Donna Gines and Wendy Barnes
Nitschke, Tobias
Adviser(s): Donna Gines and Wendy Barnes
Palmer, Sam
Adviser(s): Kalpana Gupta
Williamson, Marcus Aaron
Adviser(s): DaeSeok Chai
Zittergruen, Kaylin Nichole Adviser(s): Donna Gines and Wendy Barnes

## MASTER OF ENGINEERING

## Engineering

Crever, Gene
Adviser(s): Stuart Tobet
Doster, Frederick Post
Adviser(s): Neil Grigg
Ekblad, Hannah Rachel Adviser(s): Thomas Bradley
Fountain, James Alan
Adviser(s): Nick Roberts and Thomas Bradley
McCarty, Ryan Patrick
Adviser(s): Ketul Popat

## MASTER OF EXTENSION <br> EDUCATION

Extension Education
Howard, Emily Kathryn Adviser(s): Kellie Enns
Trager, Cole
Adviser(s): Kellie Enns

## MASTER OF MUSIC

School of Music, Theatre, and Dance
Music
Berns, Joseph William Adviser(s): Wes Kenney
Brennan, Sean Patrick Hoa Adviser(s): John McGuire
Corbett, Alicia Ann Adviser(s): Wes Kenney
Hartung Jr., Charles David Adviser(s): James Kim
Leonhardt, Mikael Christopher Adviser(s): Stanley Curtis
Lisowski, Andrew J. Adviser(s): Wes Kenney
Manni, Ryan Austin Adviser(s): James Kim
Patzlaff, John Truman Adviser(s): Rebecca Phillips
Schmidt, Shealyn Desiree Adviser(s): Andrew Knight and Blythe LaGasse
Snyder, Danielle Elizabeth
Adviser(s): Blythe LaGasse
Van Duzer, Carlee Ann Adviser(s): Bonnie Jacobi

MASTER OF NATURAL
RESOURCES STEWARDSHIP
Forest and Rangeland Stewardship
Natural Resources Stewardship
Babcock, Rachael Roberta Adviser(s): Sonya LeFebre
Behler, Lucas Gregory Adviser(s): Sonya LeFebre
O'Connor, Stephen Adviser(s): Sonya LeFebre
Spalding, Logan James Adviser(s): Sonya LeFebre

## MASTER OF NATURAL

SCIENCES EDUCATION
Natural Sciences Education
Davis, Krista Lyn
Adviser(s): Alan Van Orden
Graski, Jessie Belle Adviser(s): N. LeRoy Poff
Lopez, Matthew David Adviser(s): Meena Balgopal

## MASTER OF OCCUPATIONAL

## THERAPY

Occupational Therapy
Bares, Madeline McLaurin Adviser(s): Patti Davies
Batista, Erika
Adviser(s): Kim Schoessow
Billings, Carolyne Elizabeth Adviser(s): Kim Schoessow
Bradley, Claire
Adviser(s): Kim Schoessow
Brozovich, Alexis M. Adviser(s): Kim Schoessow
Cantoni, Susan Elizabeth Adviser(s): Kim Schoessow
Chalstrom, Beth C.
Adviser(s): Kim Schoessow
Cox, Brooke Ellen Adviser(s): Kim Schoessow
Crew, Evan Alexander Adviser(s): Kim Schoessow
Diggins, Heather Teresa Adviser(s): Kim Schoessow

Edmiston, Lauren Marie Adviser(s): Kim Schoessow
Gross, Cara
Adviser(s): Kim Schoessow
Grosskopf, Zoe Grace Adviser(s): Kim Schoessow
Horner, Ashley Ann Adviser(s): Kim Schoessow
Kopal, Emily Rose Adviser(s): Kim Schoessow
Loeffler, Victoria Rose Adviser(s): Kim Schoessow
Lutt, Amber Rae Adviser(s): Kim Schoessow
Merriam, Bridget
Adviser(s): Kim Schoessow
Misikoff, Maya Magdalene Adviser(s): Kim Schoessow
Parrish, Rachel
Adviser(s): Kim Schoessow
Pellett, Leah
Adviser(s): Kim Schoessow
Putterflam, Jennifer Alexis Adviser(s): Kim Schoessow
Rodrigues, Kaley A. Adviser(s): Kim Schoessow
Rousseau-Simmons, Kimberly A. Adviser(s): Kim Schoessow
Stukey, Kiera Taylor Adviser(s): Kim Schoessow
Stupple, Ruta Miok Adviser(s): Kim Schoessow
Wolff, Stephanie Nicole Adviser(s): Kim Schoessow
Young, Kayla Nicole Adviser(s): Kim Schoessow

## MASTER OF PUBLIC POLICY

AND ADMINISTRATION
Public Policy and Administration
Adams, Kenneth Alexander Adviser(s): Susan Opp
Bowden, DeAngelo Tyree Adviser(s): Susan Opp
Mitchell, Alexandra Alice Adviser(s): Susan Opp
Myler, Emily Bryce Adviser(s): Alexis Kennedy
Phillips, Max Theodore Adviser(s): Susan Opp

## MASTER OF SCIENCE

Agricultural and Resource Economics
Wrigley, Adam Paul Adviser(s): Alexandra Hill and Jordan Suter
Agricultural Biology
Bioagricultural Sciences
Buenrostro, Jacqueline Hope Adviser(s): Ruth Hufbauer
Biochemistry and Molecular Biology
Biochemistry
Cork, Gentry Kelli Adviser(s): Tom Santangelo
Flint, Nicholas Thomas Adviser(s): Steven Markus
Hubert, Hannah Wilhelmina Adviser(s): Jennifer DeLuca and Santiago Di Pietro
Stettler, Meghan E. Adviser(s): Tom Santangelo

## Animal Sciences

Heffernan, Kathryn Adviser(s): Scott Speidel
Loudenback, Andrea Adviser(s): Jasmine Dillon
Yazar Gunes, Hilal Adviser(s): Mark Enns and Scott Speidel
Atmospheric Science
Cole, Alexandra Shea Adviser(s): Michael Bell
Escobedo, Jacob Alan Adviser(s): Russ Schumacher

Franke, Megan Elizabeth
Adviser(s): Jim Hurrell
Lachenmayer, Emily K.
Adviser(s): Jeff Collett Jr.
O'Donnell, Samuel Emmart
Adviser(s): Jeffrey Pierce

## Biology

## Biological Science

Abernathy, Susan M. Adviser(s): Elizabeth Pilon-Smits
Berning, Nicholas Trent Adviser(s): June Medford
Rosen, Austin Marshall Adviser(s): Mark Simmons
Simony, Brandon J.
Adviser(s): Colleen Webb and Lindsay Beck-Johnson

## Biomedical Sciences

Argil, Alexis Nicole
Adviser(s): James Graham and Jennifer Barfield
Athwal, Savdeep Singh
Adviser(s): Tod Clapp
Black, Alexis Marie
Adviser(s): James Graham and Jennifer Barfield
Cabrera, Brianna Nicole Adviser(s): Christianne Magee
Crabb, Charise Star Adviser(s): Tod Clapp
Dalzell, Kathryn Allison Adviser(s): Christianne Magee
Daniels, Renata Marie Adviser(s): Bret Smith
Davis, Sydnie Erin Adviser(s): James Graham and Jennifer Barfield
DeMaria, Bethani L.
Adviser(s): Tod Clapp
Edwards, Sydney Chase
Adviser(s): James Graham and Jennifer Barfield
Farni, Lindsey
Adviser(s): Christianne Magee
Glasgow, Derek Reed Adviser(s): Tod Clapp
Hanis, Sarah Paige Adviser(s): James Graham and Jennifer Barfield
Hightower, Odele Maria
Adviser(s): Tod Clapp
Hodge, Mitchell Louis Adviser(s): Tod Clapp
Horrell-Schmitz, Katrina Caroline Adviser(s): Christianne Magee
Huang, Alice Adviser(s): Tod Clapp
Jensen, Dalton Reed
Adviser(s): Tod Clapp
Jepson, Benjamin Richard
Adviser(s): Tod Clapp
Jull, Leslie Kay
Adviser(s): James Graham and Jennifer Barfield
Kinloch, Corban Brendan
Adviser(s): Tod Clapp
Krumholz, Stephanie Marie Adviser(s): Christianne Magee
Laidlaw, Caylee Rose
Adviser(s): Christianne Magee
Lara, Summer Alexis Adviser(s): Christianne Magee
Macchia, Guy
Adviser(s): Tod Clapp
Marchant-Mansfield, Logan Powell
Adviser(s): Tod Clapp
McGrath, Samantha Grace
Adviser(s): Tod Clapp
McLeod, Taylor Joy Adviser(s): Christianne Magee
Munoz, Jocelyne Lizetthe Adviser(s): Tod Clapp
Murray, Roxanne Nicole
Adviser(s): Tod Clapp
Nasuta, Julia
Adviser(s): James Graham and Jennifer Barfield
Nguyen, Jenna A.
Adviser(s): James Graham and Jennifer Barfield
Niroula, Kausila
Adviser(s): Tod Clapp

Ochsner, Claire Andrea Adviser(s): Tod Clapp
Olger, Katherine Angell Adviser(s): Tod Clapp
Patel, Dhruti Dipak Adviser(s): James Graham and Jennifer Barfield
Peterson-Hester, Malachi Brian Adviser(s): Tod Clapp
Pounders, Mariah Queen Adviser(s): Christianne Magee
Powers, Ethan Dakota Adviser(s): Christianne Magee
Ramirez, Daniel Rene Adviser(s): Tod Clapp
Rasizer, Lindsay Nicole Adviser(s): Tod Clapp
Rea, Jillian A.
Adviser(s): Christianne Magee
Rogers, Madison Jade
Adviser(s): James Graham and Jennifer Barfield
Russell, Brendan Samuel
Adviser(s): Tod Clapp
Schwartz, Leah F.
Adviser(s): James Graham and Jennifer Barfield
Sheppard, Natalia D.
Adviser(s): James Graham and Jennifer Barfield
Singer, Alexa Lynn
Adviser(s): James Graham and Jennifer Barfield
Stone, Eric Michael Adviser(s): Tod Clapp
Sullivan, Sydney Lauren
Adviser(s): Christianne Magee
Svec, Paulina M.
Adviser(s): Christianne Magee
Tafoya, Alyssa Nicole
Adviser(s): James Graham and Jennifer Barfield
Updike, Allison Joy
Adviser(s): James Graham and Jennifer Barfield
Wells, Isaiah Allen Adviser(s): Tod Clapp
Werman, Kathryn Michelle Adviser(s): Tod Clapp

## Chemical and Biological Engineering

Chemical Engineering
Masri, Mahmoud Adviser(s): Chris Snow

## Chemistry

Fromm, Jacob Stuart Adviser(s): Joe Zadrozny
Garcia Alzate, Luis Felipe Adviser(s): Garret Miyake
Klaus, Danielle Adviser(s): Jeff Bandar
Peksenar, Yaman Adviser(s): Melissa Reynolds
Wyatt, Autumn Blu Adviser(s): Amber Krummel

## Civil and Environmental Engineering

Civil Engineering
Baukus, Aaron Algirdas Adviser(s): Chris Bareither
Henson, Eleanor Grace Adviser(s): Ryan Bailey
Ma , Chenchen
Adviser(s): Ryan Morrison
Ndugah, Henry Adongo Adviser(s): Neil Grigg
Rasheed, Jawairia Muhammad Adviser(s): MAZDAK Arabi and SYBIL Sharvelle
Simonson, Kira Marie
Adviser(s): Ryan Morrison
Wittmershaus, Alex Robert Adviser(s): Christopher Thornton and Rob Ettema

## Clinical Sciences

Fukushima, Kenjiro Adviser(s): Michael Lappin
Hammond, Hillary Kate Adviser(s): Brian Scansen
Kim, Ah Young Adviser(s): Felix Duerr

Lyons, Rachael Ann Hohman Adviser(s): Katie Simpson
Ringdahl-Mayland, Beck Adviser(s): Susan Lana
Siewert, Jacob Mitchell Adviser(s): Douglas Thamm
Siu, Kenneth Adviser(s): Sarah Shropshire
Sotelo, Cindy K. Adviser(s): Michael Lappin
Sullivan DVM, Hayley Adviser(s): Christopher Kawcak
Taylor, Colin J.
Adviser(s): Catriona MacPhail
Yocom, Alicia Frances Adviser(s): Erin Contino

## Computer Science

Baig, Basheeruddin Adviser(s): Nikhil Krishnaswamy and Russell Wakefield
Carlson, Caleb Andrew Adviser(s): Sangmi Pallickara and Shrideep Pallickara
Frederick, Cole Spencer Adviser(s): Sanjay Rajopadhye
Hashemi Chaleshtori, Fateme Adviser(s): Indrakshi Ray
Jepsen, Waylon Hatcher Adviser(s): Craig Partridge
Jung, Changsoo Adviser(s): Nathaniel Blanchard
Kuvar, Vishal Kiran Adviser(s): Caitlin Mills and Nathaniel Blanchard
Mahdipour Saravani, Sina Adviser(s): Indrakshi Ray and Ritwik Banerjee
Ourada, Shannon Alyssa Adviser(s): L. Whitley
Pamulapati, Venkata Sai Sudeep Adviser(s): Nathaniel Blanchard and Ross Beveridge
Seabolt, Logan Kane
Adviser(s): Chuck Anderson and Nathaniel Blanchard
Design and Merchandising
Christensen, Ariel Ione Adviser(s): Karen Hyllegard
Miller, Katherine Adviser(s): Kristen Morris and Sonali Diddi
Wen, Jiayi
Adviser(s): Yan Li
Ecology (Graduate Degree Program in)
Ecology
Cassano, Julian S. Adviser(s): Dhruba Naug
Lasky, Monica Beth Adviser(s): Sara Bombaci
Ecosystem Science and Sustainability
Watershed Science
Sidell, Marielle Adviser(s): Stephanie Kampf
Electrical and Computer Engineering
Electrical Engineering
Abburi, Lakshmi Manasa Adviser(s): Steven Reising
Adeniji, Temitope Oluseyi Adviser(s): Chandra Venkatachalam
Bruner, Marshall David Adviser(s): Chandra Venkatachalam
Kim, Juhyup Adviser(s): Chandra Venkatachalam
Morroni, Christopher Thomas Adviser(s): Steven Reising
Potnis, Jay Uday Adviser(s): Chandra Venkatachalam
Sankaran, Aishwarya Adviser(s): Peter Young
Wang, Liping Adviser(s): Sudeep Pasricha

## Computer Engineering

Delgado, Paul Raziel Adviser(s): Steven Reising

## Environmental and Radiological

Health Sciences
Environmental Health
Kessinger, Peter James
Adviser(s): Angela Bosco-Lauth and Sheryl
Magzamen
WeMott, Sherry D. Adviser(s): Sheryl Magzamen

Radiological Health Sciences
Chang, Theodore Reginald
Adviser(s): Susan LaRue
Coupannec, Maelle Anne Adviser(s): Ralf Sudowe
Parker, Alex Ryan
Adviser(s): Alexander Brandl
Yap, Seng Wai
Adviser(s): Elissa Randall
Young, Victoria Ming Adviser(s): Angela Marolf

## Toxicology

Abron, Cyan Rose Adviser(s): Marie Legare
Ahola, Kevin Tanner Adviser(s): Julie Moreno
Barrett, Connor Liam Peyton Adviser(s): Gregory Dooley
Cha, Caitlin Hyunah Adviser(s): Marie Legare
Collins, Kyra Lia Adviser(s): Marie Legare
Filson, Andrea Elizabeth Adviser(s): Marie Legare
Flemings-Pride, Armani Michel Adviser(s): Julie Moreno
Gilberto, Vincenzo Salvatore Adviser(s): Julie Moreno
Hayes, Kena Rose
Adviser(s): Marie Legare
Matz, Anthony James
Adviser(s): Howard Ramsdell
Oliver, Jessica
Adviser(s): Gregory Dooley
Poon Wing Bill, Billy
Adviser(s): Marie Legare
Raja Rajendran, Ranjitha Adviser(s): Julie Moreno
Romero, Jeremy Adviser(s): Ron Tjalkens
West, Walker Gutin Adviser(s): Marie Legare
Fish, Wildlife, and Conservation Biology
Brittain, Cole
Adviser(s): Chris Myrick
Food Science and Human Nutrition
Food Science and Nutrition
Borgen, Brianna Pauline Adviser(s): Christopher Gentile
Molling, Moriah Ann
Adviser(s): Christopher Gentile
Nock, Emily Cynthia Adviser(s): Charlene Van Buiten
Tanner, Stephanie Lee
Adviser(s): Christopher Gentile and Kimberly CoxYork
Forest and Rangeland Stewardship

## Forest Sciences

Aldworth, Tyler Lee
Adviser(s): Courtney Schultz
Hanna, Laura D.
Adviser(s): Wade Tinkham
Santiago, Olivia
Adviser(s): Sarah Hart

## Geosciences

Cotterell, Tracey Sims Adviser(s): John Ridley
Doebley, Valerie Tenzing Adviser(s): Michael Ronayne

McCarthy, Andrew Louis Adviser(s): Lisa Stright
Spaur, Sianin Dequi?a
Adviser(s): Jeremy Rugenstein
Health and Exercise Science
Morton, Sarah Jeanne Adviser(s): Josiane Broussard

Horticulture and Landscape Architecture

## Horticulture

Burke, Antoinette Machado Adviser(s): Mark Uchanski
Nasiatka, Katherine J. Adviser(s): Jessica Prenni
Human Development and Family Studies
Adams, Melanie Sarah Adviser(s): Rachel Graham
Allen, Margot Anne Adviser(s): Rachel Graham
Boyd, Ciara Emer Adviser(s): Nathaniel Riggs
Cook, Mary Kelly Adviser(s): Kelley Quirk
Cutler, Addie Katherine Adviser(s): Lauren Shomaker
Hatch, Kyle Adviser(s): Nathaniel Riggs
Mingola, Nicole
Adviser(s): David MacPhee
Russell, Frances Elizabeth Adviser(s): Zeynep Biringen
Si, Xinfang
Adviser(s): Karen Barrett
Human Dimensions of Natural Resources
White, Wesley Ray Adviser(s): Michael Manfredo
Journalism and Media Communication
Tran, Hannah My Adviser(s): Jaime Jacobsen

## Mathematics

Bonney, Kirk L.
Adviser(s): Rachel Pries
Gibson, Leah D. Adviser(s): Patrick Shipman
Lear, Aaron Kyling Adviser(s): Anton Betten
Mechanical Engineering
Asuega, Anthony Tutuila Adviser(s): Jason Quinn
Banks, Austin Brice Adviser(s): Jason Quinn
Markey, Ethan James Adviser(s): Todd Bandhauer
Morris, Isaac Michael Adviser(s): Donald Radford
Soliman, Abdallah Wael Adviser(s): Jason Quinn
Vercellino, Roberto Adviser(s): Daniel Herber and Todd Bandhauer
Virk, Harvinder Singh Adviser(s): Ketul Popat
Microbiology, Immunology,
and Pathology
Microbiology
Early, Kala Anamarie Adviser(s): Carolina Mehaffy and Karen Dobos
Helbling, Joel Edward Adviser(s): Kelly Santangelo
Starkey, Julie Marie Adviser(s): Richard Slayden

Occupational Therapy
Grieb, Emily Jean Adviser(s): Arlene Schmid
Morgione, Carli Nichol Adviser(s): Shelly Lane
Parenti, Victoria Adviser(s): James Graham

Thum, Marisa Rose
Adviser(s): Andy Persch
Tull, Emily Blythe
Adviser(s): Shelly Lane
Psychology
Joachin, Vanessa Sylvia Adviser(s): Brad Conner

School of Advanced Materials Discovery
(Graduate Degree Program in)
Materials Science and Engineering
Hawthorne, Cody McCollum Adviser(s): Qiang Wang
Sorna, Sadia Momtaz Adviser(s): Candace Tsai and Susan James
School of Biomedical Engineering
Bioengineering (Graduate
Degree Program in)

## Bioengineering

Schneiderhan, Adam Daniel Adviser(s): David Prawel
Wick, Tracey Victor Adviser(s): Melissa Reynolds
School of Education
Student Affairs in Higher Education
Rodriguez, Stacie Anna-Trini Adviser(s): Oscar Felix
Soil and Crop Sciences
Hammers, Mikayla Katherine Adviser(s): Esten Mason
Systems Engineering
Ang, Chon Chia Adviser(s): Thomas Bradley
Banahan, Alston B. Adviser(s): Erika Miller
Fox, Dalton Michael Adviser(s): Daniel Herber
Lobato, Peter Eliot Adviser(s): Jeremy Daily and Thomas Bradley
Nnaji, David Chinedu Adviser(s): Jeremy Daily
White, Samantha M. Adviser(s): Thomas Bradley

## MASTER OF SOCIAL WORK

School of Social Work
Social Work
Birt, Adrienne Jane
Adviser(s): Neomi Vin-Raviv

## MASTER OF SPORT MANAGEMENT

Sport Management
Gutierrez, Paxton Cheyenne Adviser(s): Albert Bimper Jr.
Hamer, Eric Augustus Adviser(s): Albert Bimper Jr.
Martinez, Frank Oracio Adviser(s): Albert Bimper Jr.
McGettigan, Colin Matthew Adviser(s): Albert Bimper Jr.

## MASTER OF TOURISM <br> MANAGEMENT

Human Dimensions of Natural Resources
Tourism Management
Copeland, Shelby Adviser(s): Alan Bright
Ramos, Aileen
Adviser(s): Alan Bright
PROFESSIONAL SCIENCE MASTER'S
Chemical and Biological Engineering
Biomanufacturing and Biotechnology
Van Keulen, Alexander John
Adviser(s): Matt Kipper


## College of Agricultural Sciences Commencement

## December 16, 2022 <br> Order of Ceremony

Processional Colorado State Brass Quintet
Welcome and Land Acknowledgement ..... Dean James Pritchett
Presentation of the Colors

$\qquad$
Wing Walker Honor Guard
God Bless AmericaMs. Lucy Logan
National Anthem ..... Ms. Logan
Introduction of Platform Party and Commencement Speaker Dean Pritchett
Commencement AddressMr. Robert Sakata
Recognition of Latin Honors, First Generation, and University Honors Program Graduates

$\qquad$
Assistant Dean Addy Elliott
Provost Remarks.
$\qquad$ Interim Provost and Vice President for Academic Affairs Jan Nerger
Conferring of Baccalaureate Degrees ..... Mr. Armando Valdez
Diploma Distribution Dean Pritchett and Department Heads
Student Remarks.Ms. Laura Moore
Closing Remarks. Assistant Dean Matt Camper
$\qquad$
Alma Mater Ms. Logan
Platform and Faculty Recessional

Colorado State Brass Quintet

## Announcer

Dr. Shawn Archibeque, Professor, Animal Sciences

## Marshals

Dr. Dawn Thilmany, Department Marshal, Agricultural and Resource Economics
Dr. Cynthia Brown, Department Marshal, Agricultural Biology
Ms. Sarah Matlock, Department Marshal, Animal Sciences
Dr. Jim Klett, Department Marshal, Horticulture and Landscape Architecture
Dr. Meagan Schipanski, Department Marshal, Soil and Crop Sciences

## On the Platform

Dr. Andrew Norton, Professor and College Marshal, Agricultural Biology
Dr. James Pritchett, Dean, College of Agricultural Sciences
Mr. Robert Sakata, Commencement Speaker and President of Sakata Farms
Dr. Jan Nerger, Interim Provost and Vice President for Academic Affairs, Colorado State University
Mr. Armando Valdez, Vice Chair, Colorado State University Board of Governors
Dr. Susan James, Vice Provost for Faculty Affairs, Colorado State University
Dr. Sonia Kreidenweis, Interim Dean of the Graduate School and Vice Provost for Graduate Affairs, Colorado State University
Dr. Jan Leach, Associate Dean for Research, College of Agricultural Sciences
Dr. Eugene Kelly, Associate Dean for Extension and Deputy Director of the Agricultural Experiment Station, College of Agricultural Sciences

Mr. Matt Camper, Assistant Dean of Teaching Practice and Academic Programs, College of Agricultural Sciences
Ms. Addy Elliott, Assistant Dean of Advising and Student Success, College of Agricultural Sciences
Dr. Hayley Chouinard, Department Head, Agricultural and Resource Economics
Dr. Amy Charkowski, Department Head, Agricultural Biology
Dr. Keith Belk, Department Head, Animal Sciences
Dr. Mengmeng Gu, Department Head, Horticulture and Landscape Architecture
Dr. Francesca Cotrufo, Associate Department Head, Soil and Crop Sciences

## Robert Sakata, Commencement Speaker

Robert T. Sakata is President of Sakata Farms in Brighton, Colorado, which was started by his father, Bob. Growing up on the family farm, his parents were a great example of how important involvement in the community is. Following their footsteps, Sakata is founding President for the Board of Directors for the Colorado Fruit and Vegetable Growers Association, which aims to fill a need for a common voice representing produce growers across the state.
Sakata also serves on the Board of Directors for the Colorado Water Congress, the Fulton Irrigation Company, the New Brantner Irrigation Ditch Company and the Brighton Ditch Company. He is the agricultural representative on the Metro Basin Roundtable, and is on the Board of Trustees for the National Onion Association.
Sakata served Colorado on the Water Quality Control Commission for 15 years appointed by three different governors. While studying at the Molecular Cellular and Developmental Biology Department at University of Colorado, Sakata worked for AMGEN when they opened their research labs in Boulder. Currently Sakata Farms grows onions, winter wheat, grain corn, and pinto beans on his family farm.

# College of Agricultural Sciences Candidates for University Honors Scholar <br> Fall 2022 

Kimberly Balmer, Animal Science major. Thesis title: The Characterization of Hoof Angle and Claw Shape in Wagyu Cattle.
Madeleine Mason, Environmental and Natural Resource Economics major and Environmental Affairs minor. Thesis title: Total Economic Valuation of Rights of Nature Resolution for the Cache La Poudre Watershed.
Miranda Zuvich, Animal Science major. Thesis title: Analysis of Repeatability, Correlation, and EPD Reporting for Beef Cattle Feet and Leg Traits.

## College of Agricultural Sciences

## Candidates for Baccalaureate Degrees

Fall 2022

## COLLEGE OF

 AGRICULTURAL SCIENCESDean James Pritchett
BACHELOR OF SCIENCE
Agricultural Biology
LoGrasso, Olivia M.
Murray, Patrick Andrew
Schmidtbauer, Max Richard
Agricultural Business
Addy, Jacob Paul
Baldwin, Maggie Mae
Bilyeu, Dallas
Bolin, Courtney S. * \#
Byrne, Shannon Elizabeth
Cabrera Jr., Ronald Anthony
Caldwell, Nicholas R.
Compton, Cody Wayne
Duwa, Brianna Sue
Farah, Luke G. *
Gansberg, Luke Conley
Gerken, Devin Christopher ^
Hart, Wendi Inez
Hetzel, Andrew Fredrick
Jones, Hayden Price
Langbaum, Erika Lynn
Lopes, Andre Cassol
Nickel, Joseph Andrew
Nwabunike, Marian Chidinma
Rodgers, Mardys Lynne
Sinclair, Jared William
Stewart, Emily
Wolf, Shantel Marie

| Agricultural Education | Equine Science |
| :---: | :---: |
| Yoder, Makenzi Corianne | Baker, Arianna Solei |
| Animal Science | Blair, Regan Rose |
| Alkhamis, Yousif Hussain | Brown, Devon Delaney* Burke, Bailey Jeanette |
| Balmer, K. Rowe |  |
| Campbell, Emalee B. | Cerwinski, Madilyn E.* \# |
| Estrada, Mariah Loren | De La Torre De Reza, Marisol* |
| Howard, Riley | Griswold, Kylie S. |
| Inglee, Grace Elizabeth | Higgins, Marley S. |
| Kimura, Brianna Emiko | Johnson, Jordyn Michelle |
| Machuca, Erica Elisabeth | Johnson, Laura Rose |
| Mikeska, Railey Grace * | Keber, Parker Mary |
| Murray, Brogan Nolan * | Kennard, Samantha P. |
| Parker, Jordan Ashley ^ | Matteson, Callie Grey * |
| Price, Alexandria Lauren | McGill, Marguerite Ann * |
| Rodriguez, Daniela Alejandra | Mertens, Lucy Blick |
| Scharf, Camryn Reese | Pike, Jordan Davi * |
| Selk, Kayla Alexis | Ross, Ashley Megan * |
| Standiford, Dylan D. | Setzer, Hailey B. * |
| Steele, Madison Riley* | Stienike, Emma Grace * |
| Stephens, Sierra Cheyenne | Torrise, Madison Olivia |
| Willenborg, Chloe Nicole | Troglin, Jordyn Emily |
| Zuvich, Miranda Lee = | Valvardi, Serena Rae + |
| Environmental Horticulture | Wallace, Katarina |
| Scheuerman, Blake Jacob | Weiss, Caitlyn Marie* |
| Environmental and Natural | Horticulture |
| Resource Economics | Alvarado, Vanessa J. * |
| Artuso, Alcario Michael | Bennett, Bryan J. |
| Coveyduck, Garett Norman + * \# | Corazza, Jessica Anne |
| Mason, Madeleine Wallace * | Cruz, Alyson N. |
| Tuan, Virginia Tong | Deehr, Ami N. |
| Veleta, Josen Alejandro | Fennell, Meghan Rene * |

Garcia Lopez, Efrain Jolly, Ila M.
Kandasami, Sujitha
Knight, Jacob T.
Le, Hieu Alexander *
Lucero, Xavier Balthezar *
Marquez, Christopher Joseph
Mills, Briana Nicole
Orf, Shelby Lynn
Phipps, Bryce Aubrey
Richards, Tyler James
Springston, Katherine T.
Stewart, Connor Scott
Thomas, Riley Rain
Tolari, Brennen A.
Valentine, Jason Michael
Van Horne, James Frederick
Vinzant, Sarah Joy \#
Winchell, Kaya M.
Landscape Architecture
Preciado, Alonso
Soil and Crop Sciences
Augustine, Allison Aniela
Blackwell, John Thomas
Deyle, Lucas Geoffrey * \#
Hibbard, Lauren Marie
Moore, Laura Kathryn * $\wedge$

[^0]
# College of Agricultural Sciences 

## Baccalaureate Degrees Awarded

## Summer 2022

| COLLEGE OF | Pankoff, Allison Virginia | Landscape Architecture |
| :---: | :---: | :---: |
| AGRICULTURAL SCIENCES | Price, Alexandria Lauren | Bidgood, Spencer Alan * |
| AGRICULTURALSCIENCES | Scheu, Raegan L. | Cable, Jonathan David * |
| Dean James Pritchett | Zhang, Xiyu | Chapman, Oliver Bede |
| BACHELOR OF SCIENCE | Equine Science | Ehmann, Cecilia D. <br> Irwin, Annie McKenzie * \# |
| Agricultural Business | De Filippo Ortiz, Maria Fernanda ${ }^{\star}$ | Kennedy, Violet Jean Sunshine Korslund, William |
| Bair, Brittany Taylor* | Gonzalez, Luis A. | Londono, Cameron West |
| Burris, Ross | Hayden, Kenneth * | Oberto, Casey Edwin |
| Jaspar, Branton Seth Gentry | Hospodar, Kristine | Sanchez Rico, Abraham* |
| Animal Science | Notthoff, Samantha Shawn * $\wedge$ | Wester, Drew J. |
| Angelino, Dominic T. | Horticulture |  |
| Chen, Sisu | Guadagnoli, James A. |  |
| Clausen, Kevin Andrew* ^ | Kasper, Kevin |  |
| Cooke, Kaitlen Marie | Pesso, Madeleine Elise |  |
| Gray, Kendra Dee * | Tassy, Cassandre C. |  |

Soil and Crop Sciences
Archuleta, Ethan Z.
Fendler, Liliana
Tanke, Katerina Mae
Whitaker, Benjamin George
Soil and Crop Sciences
Augustine, Allison Aniela
Fendler, Liliana
Tanke, Katerina Mae

[^1]

## College of Business Commencement

## December 16, 2022

Order of Ceremony
Processional ${ }^{1}$
The Colorado Brass Ensemble
Presentation of Colors Wing Walker Honor Guard
National Anthem ${ }^{2}$ ..... Emmanuel Bonilla
Welcome and Introductions Dr. Ken Manning
Announcement of Newly Commissioned Officers ..... Maj Blake Friend
Recognition of University Honors Program Graduates and Graduates with Distinction Dr. Paul Mallette
Recognition of Graduate Programs LEAD Award Recipient Dr. Troy Mumford
Dean's Remarks Dean Beth Walker
Student Speaker ..... Anuja Sande
Presidential Remarks Interim President Rick Miranda
Charge to the Class ..... Lisa Hackard
Conferring Undergraduate and Graduate Degrees

$\qquad$
Dean Walker and Interim President Miranda
Presentation of Diplomas Department Heads and Dr. Mumford
Alumni Association Remarks. ..... Ms. Grace Wright
Alma Mater ${ }^{2}$. Emmanuel BonillaRecessional. .The Colorado Brass Ensemble

## On the Platform

Dr. Ken Manning, Associate Dean for Research and Faculty
Mx. Patrice Palmer, Assistant Dean for Social and Cultural Inclusion

Dr. Lisa Kutcher, Chair, Department of Accounting
Dr. Leo Vijayasarathy, Chair, Department of Computer Information Systems
Dr. Hilla Skiba, Chair, Department of Finance and Real Estate
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Dr. Blake Naughton, Vice President for Engagement and Extension
Dr. Susan Golicic, Chair, Department of Management
Dr. Dave Gilliland, Chair, Department of Marketing
Mr. Rick Miranda, Interim President, Colorado State University
Mrs. Lisa Hackard, KPMG, Audit Partner
Dr. Beth Walker, Dean
Dr. Paul Mallette, Associate Dean for Undergraduate Programs
Anuja Sande, Masters in CIS, Student Speaker
Dr. Troy Mumford, Associate Professor, Management
Ms. Grace Wright, Alumnus, Instructor, Impact MBA and Sustainability Initiatives Specialist
Maj Blake Friend, Air Force ROTC, Assistant Professor of Aerospace Studies

## Announcers

Ms. Keelin McGill, Administrative Assistant, Impact MBA
Ms. Amy Kozlarek, Career Management Center Counselor and Instructor

## Marshals

Dr. Ken Manning, Grand Marshal
Dr. James Stekelberg, Accounting
Dr. Nick Roberts, Computer Information Systems

[^2]Dr. Rob Schwebach, Finance
Mr. Chris Stein, Financial Planning
Dr. Samantha Conroy, Human Resource Management
Dr. Rob Mitchell, Management and Innovation
Ms. L.A. Mitchell, Marketing
Dr. Pete Thrasher, Real Estate
Dr. John Macdonald, Supply Chain Management
Dr. Derek Johnston, Master of Accountancy
Dr. John Hoxmeier, Master of Computer Information Systems
Dr. Asad Aziz, Impact MBA
Ms. Catie Rohloff, MBA
Ms. Tonja Rosales and Mr. Shawn Utecht, Faculty and Staff

## Lisa Hackard, Commencement Speaker KPMG - Audit Partner

Lisa Hackard is an audit partner based in Denver and serving as part of KPMG's Department of Professional Practice and Risk Management. She is the lead partner for KPMG's U.S. system of quality control annual assessment, which provides the foundation for audit and attestation quality. Lisa also serves as the U.S representative on the global working group developing methodology, technology and guidance for the implementation of forthcoming quality control standards and also leads teams in supporting KPMG firms in South America. Lisa represents KPMG in a variety of external forums, including the Center for Audit Quality and the Colorado Society of CPAs. Lisa is also an SEC Reviewing Partner, the highest technical designation at KPMG, responsible for the quality review of audits of SEC Registrants and their related SEC filings. Lisa is the national chair for KPMG's Abilities in Motion network, serves as part of the firm's Accelerate 2025 task force, focused on DE\&I and leads the U.S. Firm's Resiliency pillar as part of the Culture network. Lisa promotes awareness of disabilities and mental health matters through local and national events, internal and external publications and workshops on topics including stress management, self-care, resiliency and happiness.

## College of Business

## Candidates for University Honors Scholar

Fall 2022

Emma Brendle, Business Administration major with Finance and International Business and Organization and Innovation Management concentrations. Thesis title: Empowering Women through MicroFinance.

Sydney Ritschard, Business Administration major with Accounting and Supply Chain Management concentrations. Thesis title: Distribution of the COVID-19 Vaccine: Moderna vs. Pfizer.

Jessica Snyder, Business Administration major with Organization and Innovation Management, Finance and Accounting concentrations and Entrepreneurship and Innovation minor. Thesis title: Batter Up Bakery and Coffee Shop Business Plan.

## College of Business

## Candidates for Baccalaureate Degrees

Fall 2022

## COLLEGE OF BUSINESS

Dean Beth Walker
BACHELOR OF SCIENCE
Business Administration
Aguilar, Daniel
Aidun, Arvand A. *
Al-Khatib, Ahmad Jamal Ahmad
Altimore, Allison *
Ammerman, Cadie Nicole
Andersen, McKenna Rebekah
Andrews, Clark G.
Armas Veleta, Lizmirelly A.
Azusenis, Alexander Julian
Baerenstecher, Garrett Thomas Barrett, Rosie R.
Baugh, Aron H.
Bechtel, Samantha Lynn
Bejar, Nikolas A.
Bernier, Jason M.
Bieganek, Luke Jonathan
Blackman, Hollyann Elizabeth
Borger, Joshua J.
Brazeau, Dominic A.
Brendle, Emma Lee =
Brzeczek, Chase Martin Budd, Riley Elizabeth
Burke, Bailey Diane
Burner, Cody Ray
Calhoon, Duncan Conery
Cameron, Bridger Alexander Carlin, Alanna Susann
Cawdrey, Timothy Dieckmann
Cerrone, Kaylee Christine
Cervantes, Claudia
Chaudhary, Minahil Qamar
Clarke, Cory J.
Clifford, Carlee Rachael ^
Coin, Dana June
Colley, Samuel Matheson *
Compean-Avitia, Jesus David
Coogan, Aidan Eric
Crabtree, Donovan William Morse
Cyr, Jenny Nicole
Danaj, Cindy Ina *
Davis, Kara Isabella Ngoc
Delatorre, Jorge Miguel

Destasio, Andrew Charles
Dielmann, Andrew B
Dines, Lucas Fisher
Dowlin, Marissa Denae
Dreyer, Cameron Michael
Duong, Linh Thuy
Elges, Cole Josef *
Elliott, Lauren Shelece
Ellwood, Kimberly Morgan
Farad, Khalil Jelani
Farmer, Eli Michael
Farris, Matthew Payton
Feilmeier, Amanda Elyse +
Figenskau, Thor Halverson
Forbes, Madeleine Elizabeth
Frank, Laeona Elaine Marie
Gallipo, Cameron Jason
Gonzales, Isabell Marie
Gonzales, Jovan A.
Gottwals, Brandon
Govan, Riley
Howard, John R.
Haas, Zane Logan
Harris, Jessica Lynne
Hawn, Sayer Michael
Heath, John Gordon
Herrera, Jacob T.
Higgins, Abigail Lynne $=$
Holub, Colton Scott
Hyatt, Nicholas Ryan
Hyland, Brandon T.
Hylton, Lake W.
Ignelzi, Collin V.
Ittershagen, Jamie Nicole $=$
Jamnik, Justin R.
Jiang, ZhiYuan
Johnson, Christian Myles
Jones, Ashley Ann
Jones, Sierra Milli
Kaplan, Brett Ryan
Kappel, Kellen R. =
Kefer, Daniel Christopher
Kelly, Logan Michael
Kiley, Jadyn R.
Kivari, Christian J.
Klein, Jadyn J.
Kramer, Megan Sue
Kruse, Brandon Chase \#
Kuettel, Jack B.

Langas, Aron David
Laue, Trevor D.
LeBlanc, Matthew Alan
Ledezma Vega, Carlos J.
Lenderink, Macy Anne * $\wedge$
Lethen, Abigail Grace
Levy, Miranda A.
Lindahl, John E. *
Lisowy, John A.
Loughrey, Kali
Lowe, Nathan Edward
Luc, Nghi M.
Lucas, Caroline Dru
Lyndon, Thomas C.
Malley, Sean Patrick =
McCabe, Connor Daniel
Mena Perlera, Cristian Alexander
Mendoza Hinojos, Ivan Adolfo +
Mesa Patino, Valentina
Miller, Harrison
Minter, Carter B.
Montoya, Damian Joseph
Moore, Kailani Parrish ^
Mulder, Keegan Michael
Naff, Margot G. *
Nassif, Sarah Leanne
Nelson, Morgan Elizabeth
Nguyen, Jennifer * ^
Nichols, Grady Lewis *
Nicholson, Carly Jaimes
Nielson, Cassie Renee * $\wedge$
Nuila, Jaylen Arianna
Nyapola, Tevin Ogollah
Ochoa Hernandez, Alfredo De Jesus * ^
O'Neil, Annika E. *
Pando, Eliseo
Patterson, Scott William *
Pedersen, Frank Brayden
Pérez Rocha, Sabrina
Pfeiffer, Sonya Kathryn ^
Price, Heather Robyn
Raffa, Taylor
Ramirez, Marlon Marcel
Remley, Trevor Kyle
Reynolds, Andrew J. *
Ricciuti, Matt V.
Rinella, Matthew James
Ritschard, Sydney

Robison, Hannah Lynne
Rowland, Benjamin Bastiaan
Saucedo-Zavala, Armando
Savidge, Ray Christopher
Scadden, Sydnee R.
Scarlett, Brittney A.
Schindler, John N. *
Schmidt, Mac Todd
Schmitt, Chris B.
Shen, Yi
Sherwin, Savannah
Shockley, Conor L.
Shulman, Sam Elijah * ^
Soucek, Jesse Dalton
Southard, Sophia Evangelina
Stack, James Charles
Stark, Adam J.
Steese, Trenton W.
Stevenson, Maria Nicole *
Stiel, Jonah
Stovall, Melquan Da’Jon
Surmeier, Josie Mae
Surratt, Spencer
Tangeman, Daniel J.
Taylor, Becca Ann ^
Terry, Jonathan Vernon
Tesfa, Abel Kahsu*
Theel, Alexander Drew
Thomas, Cole Nathaniel
Thornton, Brendyn M.
Thouvenot, Zachary Charles
Tobias, Orion Anthony
Torgerson, Kelley Marie
Utz, Sophie Elizabeth *
Vlier, Robert Michael +
Wang, Yifei
Weaver, Avery Ann
Weber, Sophie Marie
Weis, Joshua Robert
Westenbrink, Tobias Mente
Wood, Miranda Grace*
Wyrick, Levi Forrest =
Yang, Haoran
Yee, Jacob S.
Zamora, Catalina Marie
Zavala Ratti, Geronimo
Zietlow, Isabelle A. *

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously


## College of Business

## Baccalaureate Degrees Awarded

## Summer 2022

## COLLEGE OF BUSINESS

Dean Beth Walker
BACHELOR OF ARTS AND SCIENCES

Business Administration Wu , Yuhe +

| BACHELOR OF SCIENCE | Mismas, Jake |
| :--- | :--- |
| Business Administration | Montanes, Matthew Blake |
| Bernsten, August James * | Morales Dubón, Andrea María |
| Dempsey, Kilie Shae | Munson, Christopher B. |
| Glynn, Courtney Paige-LaDeau | Norman, Tanner Scott |
| Hoffman, Andrew Jacob John | Peña Conde, Brenda Nallely * |
| Kahn, Haley Ann | Prieto Lopez, Christian |
| Klomparens, Connor Allyn | Rakhmatov, Abdulaziz |
| Lawton, Luke Jonas | Rivera-Valencia, Grant Elway |
| Mancini, Nicholas Welsh | Robles, Marco Antonio |
| Mather, Liam Raymond | Sinclair, Samantha J. |

Tasch, William
Theodorakos, Grace Catherine
Thomas, Christian Tyler
Tostanoski, Bohdan
Traughber, Ryan Michael Matthys \#
Trevenna, Evan Michael
Villalovos-Estrada, Matxalen
Yannedith *
Weiman, Tyler A.
Willer, Hannah Oliviah
Woodworth, Dillon Taylor * \#

[^3]

## College of Health and Human Sciences Commencement

## December 17, 2022 <br> Order of Ceremony



## College of Health and Human Sciences

## Candidates for University Honors Scholar Fall 2022

Mitchell Ballew, Health and Exercise Science major with Sports Medicine concentration. Thesis title: Alternative Physical Therapy Treatment Approaches to Peripheral Neuropathy.
Satya Davis, Health and Exercise Science major with Sports Medicine concentration. Thesis title: Examining the Impact of One Week of TimeRestricted Eating on Leptin, Ghrelin and Peptide YY.

Darby Easterday, Health and Exercise Science major with Sports Medicine concentration. Thesis title: Treatment of Inguinal Adipocytes with Skeletal Muscle Derived CD81+ Extracellular Vesicles Enhances the "Beige" Adipocyte Phenotype in Vitro.

Amelia Malone, Social Work major and Criminology, Criminal Justice minor. Thesis title: Criminalization vs. Legalization: A Comparative Look at Professional Attitudes and Potential Impacts of Prostitution in the United States.
Eric Meyer, Health and Exercise Science major with Sports Medicine concentration. Thesis title: Success in Health and Exercise Science: An Experimental Course for First-Generation Undergraduate Students.
Peyton Robie, Health and Exercise Science major with Sports Medicine concentration. Thesis title: Lilith, The Cancer Cell.

# College of Health and Human Sciences 

 Candidates for Baccalaureate Degrees
## COLLEGE OF HEALTH

 AND HUMAN SCIENCESDean Lise Youngblade
BACHELOR OF ARTS AND SCIENCES
Human Development and Family Studies
Dodge, Isabel G. + ^
Samayoa Ramos, Ana Lucia +

## BACHELOR OF SCIENCE

Apparel and Merchandising
Apel, Amanda Marie * $\wedge$ Arellano, Diego Robert
Astudillo, Jasmine Paz
Barden, Sophie Jane *
Burk, Brittania Autumn
Cahill, Keana D. *
Converse, Bella Skyy *
Drnec, Blake Andrew
Green, Paisley Rose * ^
Hoskins, Tiaria Makayla *
Howieson, Zoey Yongfang ^
Lehnhausen, Summer Rose Yuli Lockard, Katherine Gwynne * Loy, Micah $\wedge$
McGeddy, Madison Faye * Moldauer, Sundo Jong Man Mrogheim, Hailey Marie Norman, Joshua Friend *
Olsen, Sydney Elle
Olvera, Valerie *
Ortiz Morales, Alondra * Pecoraro, Paige Marie *
Stevens, Zachary Edward
Thornton, Jason Luke *
Veve, Abigail Q.
Watson, Brittany Louise

## Construction Management Addis, Eric Richard

 Agnew, Alexander James Dennis Becker, Michael John Bemelen, Vander King Berg, William Neil Bowles, Lukas Richard Campbell, Dayton Patrick Conejo, Ivannia Yvette Diamant, Lincoln FranckDuncan, Randall Douglas Espin Ocampo, Omar

Fish, Cayden McClain *
Friend, Jacob P.
Gallegos, Luke Chuck
Gifford, Peyton Dee
Goodiel, Lucas Victor
Gray, Clayton James
Griffin, Brelan Trey
Haefeli, Jake
Haller, Johann Markus
Hammitt, Mac Devern *
Hartley, Heidi N. ^
Hebert, Todd D.
Hector, Nolan D. *
Hefner, Maxwell Paul
Helm, Griffin A.
Herstedt, Jacob D.
Jeffryes, Drew J. *
Keaser, Owen
Kramer, Alden Eugene
Krueger, Cody Norman \#
Laing, Kelin Robert
Lepke, Trevor Edward
Logan, James Karl
Lukasiewicz, Kyle Darryl
Manning III, Seth T.
Margolis, Molly Kate
McConnell, Shane Patrick *
McCoy, Harry W.
McElvain, Jenna Leigh
McLaren, Owen Matthew
McNamer, Elizabeth M. *
Mecham, William
Miller III, David Nathaniel
Milligan, Mason Coleman *
Mines, Kyle Morgan *
Morgan, Rylan James
Nelson, Bryan Todd
Oberg, Andrew * ^
Osthoff, Dillon K.
Pannunzio, Thomas James
Paquette, Carter John
Patel, Sharvil S. *
Patten, Sean O. ^
Pendleton, Blake T.
Perry, Luis Bryant
Poage, Chase M.
Pocs, Elena Marie $\wedge$
Pojar, Miles Winfield
Ralh, Lovepreet *
Revesz, Benjamin
Robertson, Theodore J.
Rodrigue, Christian
Rosen, Lucas David \#
Sanders, Tyler James

Seby, Patrick *
Thomson, Riley Castle
Torres Payan, Raul
Van Buskirk, Brandon Dean
Wamagata, George Njenga
Welch, Mackenzie Paul
Whipple, Chase T.
Wiedemeier, Samuel Paul
Wiggin, Maxwell Parker *
Winter, Paul C. *
Family and Consumer
Sciences
Jenkins, Kaiya Avery
Wills, Morgan Marie ^
Fermentation Science
and Technology
Britton, Matthew E. *
Lyons, Kaleb Cole *
Makuissu, Audrey
Munoz, Tomas
Pfutzenreuter, Robert A.
Schreiber, Keaton Erik
Swenson, Nicholas Alexander

## Health and Exercise Science

Allingmon, Johan Peter
Alvarez, Sophia Amalia
Ballew, Mitchell Philip
Bartke, Brandon T. * \#
Bauer, Nicholas A.
Bobby, Jenna K. ^
Browne, Macie Lane
Brundage, Mitchell R. *
Busick, Mackenzie Leigh
Crume, Isabelle Avery*
Davis, Satya J.
Dekleva, Madeline M.
Deroos, Marco Elbert
Easterday, Darby
Eaton, Petra *
Egbert, Emma Marie ^
Feeley, Micah Lynn ^
Fehrer, Jonathon J.
Freeman, Erin Michele *
Freiheiter, Kate Elizabeth Newton +
Garner, Sapphira
$\mathrm{Ha}, \mathrm{Kevin} \mathrm{Q}$.
Hantgin, Taylor Lynn
Hartje, Carson J.
Hartman, Domenic Edward =
Hert, Paige Caroline
Hock, Isabella Iris
Hughes, Abigail Grace

Jackson, Dylan Lane
Jones, Malia Isabella
Jozwiak, Rebecca Brienne
Kayne, Brendan Trevor *
Kenney, Summer Rose
Khazanovska, Veronika
Knoll, Jacob Gregory
Kronkright, Colton Walker
Lynch, Ryan
Machen, Jaymeson Ryland
McClain, Tia M.
Metcalf, Karlee M.
Meyer, Eric Tod
Nehme, Gabrielle Jane
O'Connell, Delainey K. \#
O'Connor, Colin Michael
Oliva, Matthew Lee *
Palda, Grace M. ^
Panish, River Sterling
Phillips, Samantha F.
Piwowar, Mitchell J.
Poduska, Maxwell John
Richter, Benjamin J.
Roccaforte, Nicholas Anthony
Ryan, Sophia Marie
Santini, Jacob Thomas
Schroeter, Ian Anderson
Skillington, Jared Bernard
Smith, Allison
Styer, Kennedy Alexis *
Swiler, Bess *
Talavera-Bermudez, Alejandra
Tejada, Ricardo Jeram
Vignola, Nicholas Eugene
Waisanen, Annika Lowry * ^
Yadao, Clarissa Jlynn Puuwaialoha
Hospitality Management
Beairsto, Lacey N. *
Bennett, Lydia Rose *^
Burns, Katherine Ann * ^
Cochran, Tess Rian *
Druse, Madison Marie
Frazier, Sarah Elizabeth
Green, Kally Rae *
Hoffman, Nicholas Robert
Ludwig, Ryan James

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously

Morehead, Sydney Maren
Price, Kathryn Bailey
Sangyai, Kanyapat
Sengupta, Priya Eliana
Smikahl, Delaney Jade *
Smith, Ryan Tichy
Stone, Katherine Abigail *
Sweeney, Spencer David
Valenzuela-Catano, Aida Evelin *
Ziegler, Aiden
Human Development
and Family Studies
Aragon, Alejandro ^
Archuleta, Felicia Rae
Arroyo, Ashley Nikole *
Barisoff, Megan
Bennett, Jessica Lynn
Boardman, Molly A.
Boje, Alyssa Marie
Bossow, Abby Lynn
Brieske, Emma Claire *^
Broderick, Kyla Colleen
Cárdenas, Alexis Brianna
Centeno, Victoria *
Cheroske, Jessie Erin * ^
Chouaf, Aaron Dean ^
Cooper-Moore, Jhasmyne Monét
Dickson, Samantha Jayde *
Domingo Oriol, Montserrat =
Engle, Kye Mitchell *
Fehrnstrom, Grace Anne
Felipa, Reyna S.
Fletcher, Lauren Renee
Gaytan, Victor M.
Gethmann, Brooke Marie =

Grimm, Emma K.
Guinn, Lindsey Elizabeth
Hampson, Alexis M.
Harpole, Elisabeth L.
Herrera, Ashley Shannon-Marie
Hill, Jasia Kiri
Houghton, Jennifer Michelle
Jewell, Elizabeth Clair
Jouzapaitis, Sara Elizabeth *
Kara, Evelyn Ruth
Kastner, Lerin Ingrid
Lamb, Kylie R.
Layman, Blake Ashleigh
Leak, Samantha Renee
Lopes, Lauren Anne
Mercado-Silva, Maria Leticia
Mercer, Ashley Kathryn ^
Moreno, Shaylee Jeanice
Muniz, Anaiz Marie
Ortiz, Zeanna Marie * $\wedge$
Petersen, Sarah Michelle
Purdy, Maia Helene
Reyes, Vanessa
Robertson, Brooke E. \#
Rogers, Marissa Smith
Rosenstein, Kara L.
Sanders, Macy Kelley
Sanfacon, Megan E.
Schnell, Jennifer M.
Schoendube, Hannah Amethyst
Sherrill, Reagan Leigh *
Smith, Marissa Elaine
Soleimanpour, Sara
Steel, Elizabeth
Stein, Taylor Nicole
Sullivan, Sara Joanne

Thogersen, Krista Lynn
Torres, Alexia
Trotter, Hannah Bailey
Uhrick, Theone K.
Ward, Olivia Teresa
Westphal, Kaleigh Ashton *
Witte, VeAnna Carline
Zadrozny, Sydney J. \#
Interior Architecture
and Design
Baek, Jaehwan (David)
Bridges, Kierston Lila *
Cappanno, Martha Colleen \#
Dai, Yuxuan
Dennis, Katelyn Rose *
Dodin Thévenau, Cathy Emmanuelle *
Drees, Autumn Carolyn * $\wedge$
Gallegos, Chloe Rose ^
Graese, Rebecca Rose
Gwa, Isaiah *
Humphreys, Brooke Mackenzie *
Kruse, Kasey Patricia * $\wedge$
Lumsden, Kirsten Michelle
Mathew, Johanna Lea * \#
Montera, Kamryn Skye *
Mundy, Natalie K. *
Noonan, Kristen Michelle
Roscoe, Kenna M.
Sensenig, Julia Jacqueline *^
Shultz, Brinley Grace Marie *
Tomlinson, Brooke Megan
Vanderhoof, Kaitlyn Mae
Woodard, Kailani Marie-Yung
Young, Leah Alexis \#

Nutrition and Food Science
Bibeau, Matthew D.
Carrozza, Felicia A.
McAdoo, Hayden Scott
Niedermann, Daniel A.
Nyangao, Lisa Natasha \#
Postle, Garett Evan
Weiberg, Carissa Rene \#
Whitcomb, Jessica Regan *

## BACHELOR OF

SOCIAL WORK
Social Work
Bartell, Mira Rose + * ^
Brewster, Ashley Catherine *
Brown, Madeline Grace
Davies, Sydney + ^
Delaney, Claire Michelle
Epperson, Caroline Alexis ^
Fowler, Annette Eloysia
Haney, Elissa Rae
Lanning, Alison Kirsten * \#
Leavenworth, Tamra Leigh ${ }^{\wedge}$
Long-Shore, Lena Christine * \#
Lover, Adam W. ^
Malone, Amelia Marie * $=$
McClellan, Chloee Leora
Parra Carmona, Valeria
Rahalewich, Taylor Nicole \#
Rodriguez, Kiana J.
Schneider, Courtney Joye ^
Tremelling, Taylor Rose
Valencia Gonzalez, Samantha Michel

## College of Health and Human Sciences

## Baccalaureate Degrees Awarded

Summer 2022

## COLLEGE OF HEALTH AND HUMAN SCIENCES

Dean Lise Youngblade
BACHELOR OF SCIENCE
Apparel and Merchandising
Billis, Connor McCoy
Carter, Sarah Elizabeth
Clagett, Katherine Hill
Foley, Blake Alexis
Hadjis, Elise Nicole
Hoagberg, Abigail Marie *
McIntire, Abby
Montgomery, Elizabeth L.
Morales, Sara A. *
Norwick, Claire Marie *
Rodriguez, Cynthia Marie Rose
Teichert, Amanda Rose *
Thompson, Quatia Cymonee

## Construction Management

Franey, Conner M.
Linza, Matthew Decker

## Family and Consumer

Sciences
Dumler, Lindsey
Health and Exercise Science
Banker, Clair Elizabeth
Bennett, Wayne Sidley
Bergquist, Alexandra Eleni
Billips, Madison Renee
Brindl, Evelyn Juliet

Castro, Anna Leonor *
Colby, Andrew Richard Kingsbury
Dekleva, Alayna Joy Arras
Dennerlein, Justin Ryan
Elliott, Charles Douglas
Glasco, Jakiyah J.
Gonzalez, Sandy
Gormly, Tyler Michael *
Hamel, Griffin Leon
Hanneman, Michael Alan
Hansen, Peter Bae
Jatsek, Dalton Nicole
Kiefer, Megan Victoria Rose
Lewis, Nicole Rae
Lewis, Zachary James
Matsuura, Rena Sophia *
Mendoza-Werner, Triston R.
Naseman, Cameron Michael
Nguyen, David Hieu
Pardee, James K. *
Pierson, Zachary James
Pietrafeso, Jessica Trudy *
Ruth, Emily A.
Secord, Michaela Alene
Smith, Connor S.
Stewart, Joshua Daniel
Street, Christopher D.
Von Sprecken, Matthew Aron
Hospitality Management
Clarke, Avery Jane *
Esposito, Rebecca Miriam *
Giguere, Elizabeth Y.
Keller, Zachary Taylor * ^
McGarva, Cecelia Marie *

McLelland, Delaney Kimball Young, Sophia Grace *
Human Development
and Family Studies
Altobelli, Jessica Kay
Avila, Isaiah
Battiato, Amber Rae
Bohart, Grace Leigh
Bustamante Nuñez, Maricarmen
Byron, Carley Lee
Canfield, Emily Rose *
Cannella, Sophia Marie
Conejo, Vianney Victoria
Cummings, Madison P.
Duby Peplinski, Coty J.
Duran, Lindsey Ellen
Fenton, Kaley Nicole
Fessler, Megan Christine * \#
Gallegos, Kyla Marie
Garcia, Taylor Lynn
Gierhart, Brooke Marie
Gollob, Christopher H.
Guardado-Ruiz, Rodolfo
Haefele, Sara Ryan
Hernandez, Christina Mary
Hettinger, Jana Esther
Horwitch, Hannah Elaine
Hoyer, Lillian Mary \#
Hvidevold, Siri A.
Jayne, Madison Brooke
Johnson, Olivia Hope *
Kerwin, Kirsten Elizabeth
Kling, Madeline Rose \#

Kozmata, Sophia Marie *
McCurdy, Emma Madeline
Meining, Jaylin Suzanne
Michalik, Shavaun Breann \#
Mills, Phyllis L.
Musgrave, Shannon Leigh
O'Leary, Abbey Marie Felici
Onken, Jessica Dawn *
Peterson, Amelia Brynn \#
Potkanowicz, Sydney Elise \#
Rodriguez, Lea DeLaLuz
Schneible, Kristina L.
Sena, Isabelle Caitlin
Smith, De'Janay Elaine
Tomasini, Emily Ann
Tower, John Patrick *
Vazquez Diaz, Lizeth Del Carmen
Vidunas, Alexys Jade
Williams, Rachel Elizabeth
Wright, Chloe Maxine

## BACHELOR OF

SOCIAL WORK
Social Work
Arellano Rangel, Gloria Cristina
Dailey, Shiloh K. ^
Graveman, Timothy Jacob
Kuhn-Romero, Raylynn *
Turner, Hadley Katherine
Verost, Kristin Mary +

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously



## College of Liberal Arts Commencement

December 17, 2022
Order of Ceremony


## College of Liberal Arts

## Candidates for University Honors Scholar Fall 2022

Catherine Allman, Art major with Integrated Visual Studies concentration and Psychology major with General Psychology concentration. Thesis title: Pickles Moves Schools: Teaching Coping Skills in Early Childhood.

Rachel Baschnagel, Journalism and Media Communications major and Business Administration minor. Thesis title: Fort Collins Feature.

Meghan Boe, Music major with Music Therapy concentration. Thesis title: Songs with Lyrics by Dorothy Fields.
Katrina Clasen, Art major with Graphic Design concentration and Creative Writing minor. Thesis title: An Investigation in Student Produced Fine Arts Publications: Pursuing Action Towards Building Community and Engaging Scholarship.

Liam Conlon, Journalism and Media Communications major and Human Dimensions of Natural Resources major. Thesis title: NISP Documentary.
Christian Dykson, Political Science major with U.S. Government, Law and Policy concentration and Spanish and Environmental and Natural Resource Economics minors. Thesis title: Ranked-Choice Voting: Analytical Review of a Promising Electoral Reform.

Brenna Freer, Economics major and International Development minor. Thesis title: Alienation through Education: The Nature of the Classroom to Cubical Pipeline and the Corresponding Societal Impacts.

Tristan Greene, Journalism and Media Communications major and Sport Management minor. Thesis title: Understanding Mental Health of College Athletes.

Claire Johnson, History major with General History concentration and Languages, Literatures and Cultures major with French concentration. Thesis title: Rising Above the Misogyny: Politically Active Courtesans in Antiquity.
Kristina Richter, Sociology major with General Sociology concentration and History minor. Thesis title: Prisons Pollute.
Taryn Smith, English major with Literature concentration. Thesis title: Adapting Shakespeare for a Modern Classroom: Expanding the High School Canon.

Lauren Trujillo, Music major with Music Therapy concentration. Thesis title: Inclusive Bible Study at Colorado State University: The Need and the Implementation.

## College of Liberal Arts

## Candidates for Baccalaureate Degrees <br> Fall 2022

## COLLEGE OF LIBERAL ARTS

Dean Benjamin Withers
BACHELOR OF ARTS

## Anthropology

Abshire, Haley R.
Berland, Hayley Natzke
Blake, Miranda Brittni
Davis, Krysten S.
Dolata, Ashlyn Kay
Doolittle, Berit Hunter
Flot, Olivia Marie
Forgue, Alexander Geoffrey \#
Fuerst, Matthew A.J *
Good, Mary V.
Jabalameli, Zahra
McEwen, Eleanor Quinn
Mixon, Rachel Leigh
Syring, Michael Bennitt
Thomas, Cordelia Lynn
Timmons, Bronwyn J.
Toothaker, Brooke Lynn +
Wheal, Lucas C.
Art
Allman, Catherine Marie +
Deegan, Brooke Emily
Evans, Launa La Blanche *
Geer, Lillian Holmes +
Kelley, Madison A. *
Myers, Cheyenne Cierra
Newman, Alice Sara
Perez Fuentes, Sindell Kadafnee
Pradhan, Skyler K.
Winship, Joseph A.

## Communication Studies

Allen, Milla *
Amirrezvai, Ariya Reza *
Bealmear, Cahil Ray *
Bennet, Garrison Lee

Boyer, Logan Asbury *
Burke, Katarina C. *
Bush, Kacie Marie *
Callas, Andonia Bonnie *
Carter, Camron Jevon *
Cuthbert, Cameron Whitney *
Egbune, Chigoziem Alex *
Fowler, Marek D. *
Francis, Tywan Malik*
Garcia-Resendiz, Oscar *
Goeken, Tess Elizabeth *
Golden, Troy Maurice *
Grzesiak, Ruby M. *
Hartland, Brett Jameson *
Jackson, Andrew Chesed *
Kalcevic, Asia Katherine *
King, Jeremy Matthew *
Knollenberg, Kenna Anne *
Long, Nathan Allan *
McQuaid, Dylan James *
Necessary, Aaron Jennings *
Overturf, Savanah Faith *
Phillips, Devin T. *
Remington, Sophie Anne *
Ridgeway, Joshua W. *
Rue, Michael Lawrence *
Salazar, Maria Isabel * \#
Sexton, Brennan James *
Shay, Alexander L. *
Sheldon, Trevor Adam *
Solis, Yunuen Aimee *
Vincent, Tanner Bryce *
Weintrob, Grace A. *

## Economics

Al Alawi, Sultan Nasser * ^ Alonso, Kevin *
Ambrose, Marcus Gianni *
Bartlett, Jackson Grant *
Coffman, Victoria Charlene *
Cuntz Jr., John Flynn *
Driscoll, Rachel Hannah * =
Eckholm, Austin Christopher +
Fernando, Yohan Khor *

Flight, Matthew James *
Freer, Brenna Suzanne * $\wedge$
Guillen, David Jonathan *
Gutwein, Maxwell A. *
Marcil, Halen Richard *
Meeks, Levi A. *
Miller, Nicholas D. *
Morgan, Clayton H. *
Reid, Dylan *
Rice, Mitchell W. *
Santoro, Nickalus Andrew*
Thomson, Scott Michael *
Trimble, Alina M. *
Wagnon III, David Hodge *
Ward, Isaac Andrew
Wibaux, Max Christoph *
Zakanycz, Christina D. *

## English

Arias, Justin Robert *
Barlock, Audrey Jane
Cartellone, Kayla Johanna
Garland, Rachel Taylor
Griner, Maria Shanti
Jian, Ruiyi *
Kahihikolo, Caitlin Renee-Kalani ${ }^{*}$
Lehman, Stephen Russell
Lindell, Katherine T. + =
Meenan, Timothy Jon
Michaelson, Gavriella L. *
Repenning, Jack McCoy
Reyes, Adriana I.
Robertson, Trinity Jade
Smith, Taryn Brooke
Stansfield, Chloe Rei
Suto, Jamie LeeAnne * \#
Tarbutton, Sheridan L.
Trump, Daniel Reza *
Zhang, Chuer
Zimmer, Jack Charles

## Ethnic Studies

Castaneda, Maria
Castellanos-Orozco, Jayline

Davis, Constance Ann Margaret *
Fuentes, Jennifer * ^
Girimbabazi, Ornella *
Guerra Arevalo, Darlenne
Martinez, Liliana *
Roberson, Carlyn Elizabeth *
Steffenhagen, Edith M.
Tewolde, Lula Mesfin *

## History

Anderson, Cole James
Bouwens, Nathaniel Lyle + *
Bullard, Jackson Charles *
Cash, Jessica Michelle
Castle, Nicholas Pérez
Champion, Ian Francis
Chiru, Raul Sebastian *
Dudley, Colten Dennis
Gentrup, Jacob
Gonzales, Mikayla M. *
Harper, Chance Joseph +
Holmes, Megan Nicole
Johnson, Claire Renee $+\wedge$
Kauza, Nicholas M. *
Mathews, Ashley Joy
Moran, Evan F. * \#
O'Brien, Conall F. *
Pantoja, Bryce P.
Plombon, Maria Michelle
Rachwalski, Kyle *
Ridgway, Christopher
Smith, Madeleine Rose *
Spendlove, Katherine Leigh *
Stevens, Robert K.
Wahl, Kory G. *
Yoder, Dalton Michael

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously


## Interdisciplinary Liberal Arts

Brown, Leilani M. *
Buono, Sean M. *
Clark, James A. *
Farkas, Petra *
Hickerson-Rooks, Brandon *
Hilton, Ashley R. *
Hudgens, Grace Lucia * \#
Kimball, Janet Ann * \#
Kutcher, Cristofer Reis *
Kwasigroch, Joseph C. *
Lyons, Cassandra Oiykoossewa *
Machado, Lindsey Elizabeth *
Mohr, Nicole Mae ${ }^{*}$
Nelson, Forrest James *
Nguyen, Peter (Clyde) *
O'Brien, Kathleen Elizabeth * ^
Pranger, Faith A. *
Rhoades, Dalton J. *
Rulon, Theresa * $\wedge$
Sanders, Allie Elizabeth *
Schnabel, Alexius Anna Maria *
Springer, Audrey Elizabeth *
Thomas, Jenna Lynn *
Trott, Tyler Dawn *
Wade, Bria Mae *
Zondervan, Kevin *
International Studies
Clark, Molly Anne *
Hernandez Flores, Sandiluz *
Martinez, Tyler Dawn
Noble, Eleanor Grace
Risch, Madelin Elizabeth * \#
Rosales-Garcia, Victor Manuel +
Ross, Sawyer Brooke *
Sharp, Arron Joseph
Tiberi, Grace A. ${ }^{*}=$
Vivens, A'Jon Kamari
Ziska, Taylor Ann * ^

## Journalism and Media

## Communication

Armagno, Olivia Rose *
Barker, Lindsay Lawrie
Baschnagel, Rachel Analiese * $=$
Blair, Heather
Conlon, Liam Joseph +
Cowden, Joshua Scott Cole
Davey, Merit Sanders \#
Dawson-Charles, Christopher J.
Derrickson, Sam Elliot
Drummond, Taylor
Elliott, Andrew Douglas

Esquivel, Desidere
Furman, Ruth B.
Gigliotti, Brianna Faith
Gray, Morgan *
Greene, Tristan Kwang-Woon *
Hahn, Lauren
Haskins, Brooke Elizabeth
Heydinger, Teresa O'Shea *
Hunt, Taylor Gerard
Jackson, Jacob Roy *
Kreutz, August *
Lopez, Kimberly Nicole
McLindon, Molly Claire
Osberg, Lydia McGregor *
Ramirez, Riley Thomas
Ricker, Stewart Lane *
Rieber, Case Dane *
Roalson, Claire M. ${ }^{*} \wedge$
Seale, Emily DeAnn + \#
Sell, Jacob Daniel
Sena, Dylan Christopher
Sherman, Savannah *
Sommer, Samuel Johannes Faraj *
Surowiec, Autumn L. *
Wolff, Lea M. *
Wreschinsky II, Peter S. *
Languages, Literatures,
and Cultures
Bahnemann, Lorelei L. =
Bailey, Samuel +
Bautista, Kemberly
Vizcaino, Zuleica +

## Music

Chan, Rhea +
Dixon, Kathlyn Alta * ^
Haliw, Ashleigh Nicole Koop, Maria E.

## Philosophy

Anderson, Fiona Sofia
Berry, Lauren E. *
Reed, Autumn Mary + \#
Political Science
Bailey, Ryan James *
Bonin, Phillip *
Brown, Josephine G. *
Brown, Libby Ingram *
Capels, Ryan O. *
Dailey, Peyton Leigh + * ^
Dezell, Brianna Nicole *
Ducett, Jennifer M. *
Dykson, Christian Nel ${ }^{*}=$

Feely, Jackson T. *^
Ferrara, Jonah Mitchell *
Gavaldon, Jordon Paul *
Gipson, Kendra Jane *
Gorno, Caroline Ann *
Haneke, Sarah Elizabeth + *
Hlavaty, Audrey * ^
Kastner, Lindsay *
Klene, Logan D. +
Koenig, Randy Keeley *
Leppert, Kiera Ann-Marie *
May, Samantha Ann * \#
McKelvy, Daniel Karl *
Moylen, Michael Ryan +
Musayri, Yazeed Khalid M. *
Paci, Sofia *
Parker, Grant G. *
Patawaran, Timothy Edward ${ }^{*} \wedge$
Prater, Brian Pierce * \#
Ramirez, Yesica *
Shaffner, Clarke W. *
Shawesh, Malak Muftah *
Skolnick, Jordan Jacob *
Thompson, Margaret Eleanor * $\wedge$
Vance, Adam *
Walseth, Nicholas J. *
WhiteBull-Delgado, Brindy Dolores *
Wolfmeier, Lily Jean *

## Sociology

Adames, Heaven LeeAnn
Bernot, Kendall M.
Birdsall, Jackson Bauer
Brankin, Elizabeth M.
Chrisman, Lauren Savannah \#
Contreras-Vargas, Yessica * \#
Escorcia Rodriguez, Andrea *
Fabert, Emma Martin
Goldstrom, Jenna Blu
Hamm, Wyatt James
Lanning, Courtney +
McDonald, Ella Davis
Miller, Joseph G. *
Nystrom, Mireya ${ }^{*}$
O'Neal, Hailey Nicole *
Ordorica, Ethan Miles
Pierson, Madelyn Renae
Ragar, Madison McClintock
Ramsey, Braden Ross
Repka, Hannah Kristine
Richter, Kristina Marita * $=$
Sanchez, Parker Makana *
Savickas, Connor Aleksander
Schwab, Alexis Paige *

Shields, Jennifer Clare
Skram, Caroline G.
Taylor, Michaele
Tenorio, Dimitrius A.
Vasquez, Andrea *

## Theatre

Brearton, Kiva B. +
Doocy, Natalie Karin *
Orenstein, Daphne +
Perry, Emma Elizabeth
Women's and Gender Studies
Knick, Katie N. * \#
Lerner, Marley Rabon*

## BACHELOR OF FINE ARTS

Art
Alves, Shonn Garrett +
Baumann, Zoe Alexandra
Bradigan, Kieran G.
Brown, Joshua J. *
Clasen, Katrina A. *
Collett, Sarah E. + \#
Ellender, Evan Ross
Fernandez, Isabel Catherine Marie ^
Gonzales, Angelique Jayd
Hamlin, Collin M.
Katz, Nikolas A.
King, Dillon S. *
Lefitz, Lauren A. *
Nance, Sophie Mychaela *
Nelson, Silas Taylor
Port, Duncan +
Ray, James Henry *
Toum, Rothavie Meas *
Wright, Lucille Ann * ^
Yodis, Emily G. *

## Dance

Grassia, Thomas Joseph *

## BACHELOR OF MUSIC

## Music

Boe, Meghan Jewell Braddy, Mika Joy \#
Cline, Isabella Dawn
Schumann, Margo Ann + =
Shryock, Everett Johnson
BACHELOR OF SCIENCE

## Geography

Shortreed, Hayden Thomas *

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously


## College of Liberal Arts

## Baccalaureate Degrees Awarded

## Summer 2022

## COLLEGE OF <br> LIBERAL ARTS

Dean Benjamin Withers
BACHELOR OF ARTS

## Anthropology

Balistreri, Alexis Rose
Grossen, Hannah Laren *
Kibbons, English Christine Ward, Rachel R.

## Communication Studies

Alper, Doga Bengisu *
Atencio, Isaiah Richard *
Blink, Carter Donald *
Brown, Caitlin Marie *
Demers-Gosnell, Joseph Alexander *
Hast, Jennifer Mei *
Hubert, Titamus James *
Loeb, Sophia *
Long, Dawson Joseph *
Lopresti, Breanna Michelle *
MacVean, Rachel *
Meeker, Clayton B. *
Nehme, Salim George *
Oldham, Paul Anthony *
Palone, Rhiannon E. * $\wedge$
Purcell, William Francis *
Reese, Paul I. *
Schultz, Easton Baylor *
Smith, Jason Francis * $\wedge$
Whipple, Amy Elizabeth *
Wiederkehr, Sondra Lee *
Wu, Guanyi *

## Dance

Kling, Madeline Rose =

## Economics

Anguilm, Austin P. *
Arellano, Christian Speed *
Chapman, Abbie Jean *
Isbell, Cameron Reese *
Kalagara, Sai H. *
Kennedy, Jessica Kailin *

Krebill, Jarod McDowell *
Marez, Nash Thompson*
Mello, $\mathrm{RJ}^{*}$
Omilian, Jackson Muneio
Perryman, Charles Wesley +
Shao, Chunxiao *
Sloan, Alexander Herbert *
Winkler, Parker Todd *
Zhou, Yuanyu *

## English

Brown III, William Henry*
Feng, Weibo
Kellogg, Holli D.
Praznik, Annabelle Fern * ^
Sagadraca, Jacob Fumio Kảimiloa

## History

Bacmeister, Lucas Alejandro *
Bourland, Luke Anthony *
Haase, Autumn Marie * $\wedge$
Hammond, JNae D. *
Kelley, Maximilian James *
Luddy, Ethan John +
Reed, Jennifer B.
Rudnick, Augusta Claire * ^
Soma, Kiyoshi G
Stephenson, Ivory Rose + *
Tukker, Elke Petronella Elizabeth
Yanke, Jacob D. *
Interdisciplinary Liberal Arts
Baca, Claudio L. *
Burgess, Josette Elizabeth *
Castaneda, Isabel ^
Ciprianni, Bryce D. *
Clark, John Forrest *
Cochran, Chaney Claire *
Earley, Mika *
Elliott, Joseph Dale *
Ficker, Kelsee Jo *
Fulton, Elizabeth Leslie *
Hatch, Krista Anne *
Henderson, Francine Elizabeth
Knee, Katie Ann *
Larson, Eric Nathaniel *
Lewis, Hannah Eliza *

Lytle, Alexander James *
Natal, Lucia
Pacheco, Anyssa Denise *
Spencer, Charlene J. *
Sunkle, Derek Lewis
International Studies
Skelton, John A.
Witkin, Elliott MacCormack
Journalism and Media
Communication
Bartmann, Julia Anne*
Chavez, Jose Daniel *
Cohn, Austria Jade *
Garcia, Priscila
Giles, Michael Renee ^
Harvey, Mikell Ephesians*
Hybarger, Vivie Jo
Korinek, Kelsie Danielle *
Negasy, Isaias Yemane*
Patel, Reena Diptesh
Phillips, Matthias Dillon *
Pritchard, Mary McCormick
Raymer, Kendall Joyce *
Salzman, Grace A.
Schatz, Grace Cecelia *
Schneider, McKenzie Rae
Sublette, Kristen Nicole *
Vermeulen, Naia M.
Languages, Literatures, and Cultures
Bjorkman, Annika Marie *
Sanchez Ortiz, Gabriela

## Political Science

Alkhelaifi, Mohammed Abdulrahman *
Arnerich, Mae Noelle *
Freeman, Cody Wyatt *
Gebretsadik, Merry Abreha +
Henderson, Francine Elizabeth
Heuvel, Quentin Beck *
Hunter, Jackson D. +
Mendoza, Leah Rose
Myli, Lauren Lynn
Nelson, Matthew Walker *

Pritchett, Eliana Rose + \# Rusert-Cuddy, Joseph Matthews *
Santiago Preciado, Ricardo Rey*
Thieler, Jared M. *
Thomas, Richard Wesley *
Yelamanchi, Varun *

## Sociology

Benallo, Sophia Ann
Carney, Alexa Grace *
Denzel, Madison Elizabeth
Hall, Peyton Lynne
Hankey, Allison Paige
Marshall, Elizabeth
Mountz, Scott Gabriel
Murphy, Aidan James
Riley, Allison Nicole * ^
Rolseth, Erin Christine
Snellgrove, Regan Lee
Taylor, Skyla N.
Wildman, Grace Elizabeth

## Theatre

Fagan, James William
Kellogg, Holli D.
Stumpf, Marin N.

## BACHELOR OF ARTS AND SCIENCES

## Geography

Kuhr, Aleah + $\wedge$

## BACHELOR OF FINE ARTS

Art
Rees, Logan Mitchell
Sigg-Brown, Tiana Nicole
BACHELOR OF MUSIC
Music
Eckroth, Ashley L.
Figueroa Mendoza, Jazmin M.
Fong, Rachel Lynne Kiyoko
Nagata, Yuka *
Steffen, Sydney Sophia

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously



## College of Natural Sciences Commencement

December 16, 2022
Order of Ceremony



Recessional.
Colorado State Brass Quintet
Announcer: Dr. Jacob Roberts, Chair, Department of Physics
Marshals: Drs. Steve Benoit, Edward Delosh, Joseph DiVerdi, Martin Gelfand, Carlos Olivo-Delgado

## On the Platform

## FRONT ROW:

Mr. Greg Luft, Interim Vice President of Marketing and Communications
Mr. Brendan Hanlon, Vice President for University Operations/Chief Financial Officer
Dr. Rick Miranda, Interim President, Colorado State University
Dr. James Bamburg, Professor Emeritus, Biochemistry and Molecular Biology
Dr. Simon Tavener, Interim Dean
Dr. Darrell Whitley, Interim Associate Dean
Dr. Lisa Dysleski, Associate Dean
Dr. Santiago Di Pietro, Associate Dean
MAJ Ryan Raleigh, Army ROTC; Assistant Professor, Military Science
Col Gregg Johnson, Air Force ROTC; Professor, Aerospace Studies

## SECOND ROW:

Dr. Laurie Stargell, Chair, Biochemistry and Molecular Biology
Dr. Deborah Garrity, Chair, Biology
Dr. Matthew Shores, Chair, Chemistry
Dr. Craig Partridge, Chair, Computer Science
Dr. Alexander Hulpke, Chair, Mathematics
Dr. Jacob Roberts, Chair, Physics
Dr. Don Rojas, Chair, Psychology
Dr. Haonan Wang, Chair, Statistics
Dr. LeRoy Poff, Biology, University Distinguished Professor
Dr. Meena Balgopal, Biology University Distinguished Teaching Scholar
Dr. Deborah Crans, Chemistry, University Distinguished Professor

## Faculty Representatives

Biochemistry and Molecular Biology: Drs. Aaron Sholders, Farida Safadi-Chamberlain, Paul Laybourn, Tom Santangelo
Biology: Drs. Kim Hoke, Kristen Ruegg, Tanya Dewey
Chemistry: Drs. Christopher Ackerson, Anthony Rappé,
Computer Science: Drs. Ewan Davies, Marcia Moraes
Mathematics: Hillary Freeman; Drs. Chris Peterson, Emily King, Henry Adams, Jeff Achter, Jennifer Mueller, Liz Arnold

Physics: Brian Jones; Drs. Joshua Berger, John Harton, Kristen Buchanan, Mingzhong Wu
Psychology: Drs. Danielle Gardner, Gwen Fisher, Josh Prasad, Tracy Richards
Statistics: Drs. Dongzhou Huang, Chenlu Shi

## Dr. James Bamburg, Commencement Speaker

Dr. James Bamburg first discovered his passion for research as an undergraduate student. In his senior year he joined a lab group studying complex carbohydrates. This experience combined with a class on microbial genetics set in motion the rest of Dr. Bamburg's career. He is now excited to share that story with the graduating class of the College of Natural Sciences - and, to encourage them to find and pursue their own passions.
Dr. Bamburg, who recently celebrated his 51st year at CSU, has had a storied career with many notable achievements. After graduating with his Ph.D. in 1969 and completing a post-doctoral research position at Stanford University Medical School, Dr. Bamburg began his career at Colorado State University in 1971 as an assistant professor in the Department of Biochemistry, becoming full professor in 1981. He served 5 years as the interim chair of the department and, later, 14 years as the director of the Program in Molecular, Cellular, and Integrative Neurosciences, for each of which he received an Oliver Pennock Distinguished Service Award.
Among many awards and honors, Dr. Bamburg is the proudest of the Guggenheim Fellowship that he was awarded in 1978, the two Senior International Fellowships with the National Institutes of Health Fogarty Center in 1985 and 1992, receipt of CSU's two highest research awards, the Scholarship Impact Award in 2006 and the Established Individual Impact Award in 2015 and his recent recognition as a Fellow in the American Society for Cell Biology.
Dr. Bamburg is well known for his research that led to the first characterization of the ADF/Cofilin family of proteins. These proteins play a key role in the cell's cytoskeleton and have been linked to brain dysfunctions including stroke and dementia, as well as kidney disease and cancer. His work has resulted in publications that have been cited more than 20,000 times.

# College of Natural Sciences Candidates for University Honors Scholar Fall 2022 

Jacob Ahrenholtz, Zoology major. Thesis title: Bacteriophages as a Solution to Combat Antibiotic Resistant Bacteria.

Katherine Badwey, Zoology major. Thesis title: Assessing the Impacts of Elevation on the Flight Altitudes of Migratory Birds.

Asa Davis, Computer Science major with Software Engineering concentration. Thesis title: Composing a Video Game Soundtrack.

Adrienne Doran-Stout, Psychology major with General Psychology concentration. Thesis title: Attraction to the Inanimate: A Review of Objectophilia and Fictiophilia through a Psychological Lens.

Kira Douglas, Biological Science major with Biological Science concentration and Business Administration minor. Thesis title: A Workbook for BMS 300: Principles of Human Physiology.

Peyton Harper, Zoology major and Conservation Biology minor. Thesis title: Coral Reefs in the Caribbean.
Hailee Hurtado, Psychology major with General Psychology concentration and Ethics and Society certificate. Thesis title: Polygenic Risk Scores for Depression and Brain Structure in Children and Adolescents.

Callan Knebel, Chemistry major with ACS Certified concentration, Music major with Performance concentration and Natural Sciences major with Chemistry Education concentration. Thesis title: Ternary Metal Nitrides: Synthesizing MgWN2.
Emma Paul, Zoology major. Thesis title: The Importance of Understanding Cytauxzoon felis.

Sarai Ramnani, Zoology major and Horticulture, Biochemistry and Mathematical Biology minors. Thesis title: Elucidating the Cause of eYFP variation after Induction in an Episome Based Expression System of Phaeodactylum tricornutum.
Maya Vitrano, Computer Science major with Computer Science concentration. Thesis title: GAN You Tell How Hot I Am.

Brooke Yeatts, Biological Science major with Biological Science concentration. Thesis title: Susceptibility of Rainbow Trout and Cutthroat Trout to Renibacterium salmoninarum.

## College of Natural Sciences

## Candidates for Baccalaureate Degrees

## COLLEGE OF NATURAL SCIENCES

Interim Dean Simon Tavener
BACHELOR OF ARTS AND SCIENCES

## Psychology

Keller, Allison Jane +
McCone, Kendra Taylor +

## BACHELOR OF SCIENCE

Applied Computing Technology
Connors, William Seth * Miao, Tiffany Pappas, Austin J. Sequino, Michael John
Strande, Jordan Lange
Tapia-Garcia, Eric
Waddle, Alex Michael

## Biochemistry

Bunyard, Rachel Kaye
Elkins, Liam Christopher Featherstone, Knoll Ridge Gillespie, Johannah Rose * Harbison, Mitchell R.
Hoffman, Luke V. Johnson, Blake Mitchell
Lamson, Alec K.
Leavitt, Jacob S. =
Martin, Annemarie Yvette *
Rockwood, Teagan P. * $=$
Schnurr, Clayton Paul Short, Winston *
Verdugo, Nikki Precious
Walker, Courtney B. *
Wermers, Matthew J. *
Biological Science
Abraham, Logan Nathaniel
Abrams, Samuel David

Aguilar, Enrique
Allen, Morgan Grace *
Amendola, Maria Rose $\wedge$
Anderson, Erin *
Arthur, Lelia C.Y.
Bieker, Katelyn J.
Bonham, Taryn Anne *
Cabrera, Kevin A.
Carlson, Andrew Michael
Clinton, ThuyTrang N.
Courington, Holden J. *
Cruz, Jackeline
Dossett, Elizabeth Stanton
Douglas, Kira Wenfei * ^
Gerwing, Ashley M. *
Gurgens, Emily N. *
Hathaway, Sara Catherine
Hauritz, Meghan Claire
Hawes, Danielle
Hoang, Jenny Nhi \#
Inglis, Kara Lee
Kelly, Emma Sage
Laisure, Madeline Eileen
Largo, Faith Noelle
Leonard, Emiy Caroline *
Letson, Maggie Mae
Lin, Grace Mei-Ling
Linder, Brock Michael
Linn, Nika Akrivi +
Maisells, Allison Anne
Marcoe, Emily Ruth
Maxam, Jesse Lee $\wedge$
Maynard, Matthew Elijah
Mays, Braden Dennis McCarthy, Iris *
McPherson, Amanda G. $\wedge$
Mehta, Dhruvi Ketan *
Nichols, Violet
Novak, Samantha Lee
Ortowski, Leah Ashley
Overby, Shawna Kathleen
Peritt, Adelaine Yori
Price, Grace Katherine *
Reeser, Jordan Aradhana

Rincon, Evelyn P. *
Smith, Clara Louise
Stephenson, Tanner
Stevens, Madelyn S. *
Toureene, Shaley Sky
Turner, Elissa M. *
Twitty, Alyssa K.
Veath, Abigail Bonnie
Williams, Hunter C. *
Williams, Jeffery Thomas *
Wilwerding, Anna Marie * \#
Yeatts, Brooke de Loraine $=$

## Chemistry

Bruegger, Hannah Jane
Knebel, Callan A. $+\wedge$
Liu, Kunhao *
Overbey, Jasper Denton *
Sauer, Willa Jean *
Thompson, Libby

## Computer Science

Al Farsi, Ammar
Al Rashdi, Al Warith
Albin-Davis, Rebecca Qin Fang
Anderson, Ryan Truman
Barton, Tyler Michael
Bennabhaktula, Pragjnasri *
Birlingmair, Joshua C.
Blakeborough, Cole Robert *
Cahill, Mallory Jayne *
Casey, Dallin
Cluett, Caleb D.
Craig, Tyler Jacob
Daknis III, William Robert
Daley, Maxwell Hughes
Davis, Asa
de Paz, Daniel Joseph *
Dees, Mitchell Martin
Dietz, Christopher Steven * * Candidates with minor
Eyre, Drew Alexander $\quad+$ Candidates with second major
Fisher, Brock Moran
Forrey, Evan \#
Fout, Mason
Fuchs, Zachary E. =

Garcia, Lorenzo Daniel
Garner, Mark Shane
Gebremedhin, Yosief G
Goldstein, Nathan T.
Grove, Luke Allan Francis
Hall, Rachel Siena
Haro, Crispin
Hinderer, Nicholas Paul
Hossain, Furkaan Muhammad N.
Hughes, Vanessa Jayvie
Ide, Evan P. \#
Jenkins, Daniel Kei
Jones, DeAnn Marie
Kaess, Brock Dillon *
Kelley, Cayce Daniel
Kilborn, Aaron M.
Kowalczyk, Nicholas Peter
Lacrete, Moise Breville
Lee, Shannon *
Liang, Guirong
Martin, Blake
Martin, Eric Burton Samuel $\wedge$
Martin, Tucker Steven
Muller, Kalen C. *
Munoz, Sean Eric
Murphy, John Martin
Myzer, Garrett Alan
Newfield, Richard U.
Nielsen, Lindsey Rebecca *
Novus, Zyn
Olsen, Garrett A.
Paschke, Jack Robert *
Patterson, Tobin J. *
Patton, Garret Robert *
Pimenta Giudice, Joao Henrique
Raissi, Amir Hossien *
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously

Recor, Daniel
Rothert, Tyler D.
Schraeder, Benjamin Reid
Schroeder, Travis P. *
Shay, Alexandra Grace *
Snyder, Ian Renno
Soriano, Aaron David
Stoehr, Shannon E.
Subedi, Shashank
Thompson, Connor Benjamin
Thompson, Jeremy R.
Tucker, Emily Katherine
Venkatesha, Videep *
Vitrano, Maya Margareta
Wallace, Wesley Witt
West, Erik W.
Wu, Tianyu
Yost, Ryan
Young, Matthew Branley =
Young, Michael A.
Yousifauni, Fores
Zhang, Zhongze

## Data Science

Alsadeed, Hawas Asaad Hawas Kanaan
Boyd, Matthew Kevin
Koonmee, Nat *
Perkins, Logan Zane
Schoenberger, Kolbron Von

## Mathematics

Ashurst, Lia Michelle
Boltman, Emily S. + =
DeBuhr, Heidi
DePonte, Brenner D. *
Elliott, Danya Mae
Finkbeiner, Zack W. *
Johnson, Kael L. +
Klinitski, Tarryn *
Leautaud, André Karl + \#
Opper, Christian S. *

Parham, Riley Marie
Parra-Arreola, Daniel
Perez, Elyssa Scout

## Natural Sciences

Billups, Joshua Carl *
Gray, Sarah Rachel
Jurenka, Brooke Lynn
Nelson, Robert Hunter
Ridley, Samuel James

## Physics

Arndt, Brenden Michael *
Awoitauw, Andrey Sakharoov
Prevatte, Clayton Powell *
Taylor, Connor Dean *

## Psychology

Alarcon-Avila, Fernanda * $\wedge$
Alimam, Raneem
Allen-Collins, Mikayla A.
Alrahbi, Razan
Barker, Joshua Kenneth
Berg, Olivia Christen
Bjercke, Danielle
Blackwell, Kiera Fay*
Brown, Hannah Rose
Carroll, Mackayla D.
Chaffin, Austin Nelson
Clark, Asia Regan
Dixon, Thomas Sean
Doran-Stout, Adrienne Malinda
Dykes, Carissa Kohana *
Eliasen, Carson C. *
Ellis, Chloe Antonia
Fields, Abigail Jo *
Fish, Rylan William
Fitzgerald, Danielle Alexandra
Ford, Caroline Rose
Gallagher, Roz A. \#
Herider, Kaetlyn Mackenzie

Hernandez, Brianna Alexa \#
Hurtado, Hailee Ellen
Johnson, Benjamin Jordan
Kanter, Lauren Elizabeth
Kidd, Kaylee Nicole
Kretschmer, Sophie Marie
Lambert, Caitlin Marie
LaMere, Henri W. *
Lane, Ryan James *
Maloney, Teagan Sarah
Martindale, Madison Elizabeth
Martinez, Alora Andrea *
McCawley, Connor Dale *
Meissner, Sydney Allison * \#
Munoz, Valerie M.
Mutlu, Yaren Umay
Nelson, Catey Lucille +
Olson, Lauren Claire
Pacitto, Antonio
Parker, Sarah Elizabeth
Patten, Zoe R.
Preuss, Arianna Vivian
Rawoas, Hanan
Rivera Garfio, Michelle *
Robinson, Verena Elaine
Rodriguez, Stephen A. ^
Rohner, Claudia Haen *
Rouse, Ethan Smith
Salazar, Ivette
Santoyo, Bianca D
Schriner-Garcia, Destiny Lynn *
Seaver, Nicholas Corwin
Spring, Montana Lee
Sulse, Bryn T.
Tucker, Emma Shandiin *
Ufferman, Austin Matthew
Urushima, Mira Allison *
Vazquez, Alejandro R.
Wasinger, Danielle Nicole

Whitenack, Lily Lyons
Wilmot, Andrew S.
Wright, Tianna

## Statistics

Hinds, Mark Andres *
Kipp, Levi William*
Laposata, Daniel
Wang, Danni
Zeng, Kailing

## Zoology

Ahmed, Bassil D.
Ahrenholtz, Jacob Robert
Aldridge, Amber Jolene
Anderson, Taylor Anne*
Badwey, Katherine Flora =
Cockrell, Ariana M.
Cook, Dorienne Renia
Dang, Theresa Yen Thi Vu*
Glenzinski, Nicole L. *
Goebel, Ana Clara
Green, Talis Bay *
Hampton, Kaitlyn
Harper, Peyton Elizabeth * ^
Landry-Murphy, Westley O. *
Mauerman, Keith J. * \#
Maxwell, Halle Rose
Michalec, Macie Patricia ^
Naves, Brett A.
O'Neill, Heather Nicole
Paul, Emma Rosa
Rainwater, Kendall O'Connell
Ramnani, Sarai Jeannie *
Reyes, Pedro Jose
Schneider, Emily
Scott, Cassandra L. *
Shavit-Lonstein, Naomi
Sorrell, Dulcinea Marie +
Thorkildsen, Amanda Christine *

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously


## College of Natural Sciences

## Baccalaureate Degrees Awarded

## Summer 2022

## COLLEGE OF NATURAL SCIENCES

Dean Janice L. Nerger
BACHELOR OF SCIENCE
Applied Computing

## Technology

Garcia, Michael C.J. *

## Biochemistry

Distel, Catherine Renee
Eshbaugh, Sarah M.
Garcia, Sara Ashley
Hollenbach, Jordan N.
Nyenhuis, John J. *
Biological Science
Bailey, Calvin Charles*
Bower, Brendan Jacob
Briscoe, Hunter Thomas
Chubb, Ian Andrew
Ciniglio, Francesca
Delnevo, Louisa Elizabeth
Duff, Katherine Lorraine
Garza, Taylor Grace
Gonzalez, Jazmin G. *
Haile, Rahiel Etbarek
Keller, Hannah Christine
Mantilla, Diana Maria *
Meriwether, Victoria Elizabeth
Miller, Paul Matthew
Moss, Liana Sophia
Murray, Rachel L.
Nance, Laurel Anne

Neujahr, Dalton C. *
Olson, Sasha Marina
Parsons, Rachel Lauren *
Perez, Angelica Denise *
Sabel, Anthony James
Stahl, Jesse Lee
Strider, Isaac Harrison
Tompkins, Trinity Marie

## Chemistry

Hadjis, Elise Nicole
Computer Science
Dziak, Lauren Anne
Egues, Michael Shelton
Espy, Michael D. ^
McCracken, Derek
Mismas, Jake
Petterle, Jacob Phillip
Reynolds, Daniel Lee * \#
Seefried, Ethan Jon
Temple, Wyatt J.
Trcka, Jordan Ross
VanHook, Alexander Nicholas

## Mathematics

Burns, Angela Renee *
Flynn, Samuel Klein *
Rodriguez, Paige Andrea
Walter, Buzz A. *
Natural Sciences
Snow, Kelsey Jordan
Physics
Byars, Benjamin M.
Seefried, Ethan Jon
Walter, Buzz A. *

Psychology
Adair, Joseph Ryan
Aguilar Guillen, Anajely *
Aleksiev, Hannah Marie
Babbitt, Maurice Jacob *
Balcombe, Siobhan Jonquil
Burlingame, Bryson M.
Charneskie, Avi Mia
Chastain, Camille RR
Connor, Zoe A.
Foster, Haley Elisabeth
Fuhr, Dylan Michael
Gomez Garcia, Karla Daniela
Groce, Rachel Claire *
Henderson, Francine Elizabeth *
Hundertmark, Anna Kathryn
Jungmann, Catherine Nicole
Kelly, Tess Elizabeth
Kugel, Mikaela Rose =
Levy, Michelle
McGarva, Cecelia Marie *
Means, Jessica Olivia
Merriweather, Victor Shane
Mielke, Jacqueline Ann
Mohamed, Hagir
Montoya, Mariya Benita
Moore, Bryan J.
Mora, Jared Nehemiah *
Munk, Kennedy Erin
Narvaez, Mikaela
Peña, Crystal Alicia
Potter, Emily Rose
Roth, Brittany Lee
Samperi, Alexandra C.
Sechrist, William Anderson ^

Stark, Megan Caroleen
Terrazas, Eunice Idaly
Thomas, Riley Kaye
Trejo Cabrera, Flabia Michell
Van Sertima, Alexander
Vargas, Itzael Omar*
Villa-Baeza, Nohely
Villezca, Jose Rodolfo
VonWeller, Shilo Kelsie *
Walterman, Amy Cherie
Ward, Carly
Webber, Haley Kay
Wipke, Rose Elizabeth * ^
Withem, Jonina Jeanette Kristin
Zoolakis, Ara Andreana *

## Statistics

Andales, Daniel Flores

## Zoology

Adams, Abigail
Bautista, Anna Isabel * \#
Billings, Madison R.
Dienstbier, Anna Grace *
Fulk, Renata Fang Fukuhara
Ghiazza, Kelly Paige
Gillespie, Corbin Scott
Guerrero, Tatiana Ashley
Liao, Pei-ru *
Marcial-Rodriguez, Ashley Yamilet *
Mosal, Grant Wayne * ^
Schneider, Avery Nicole *
Schuyler, Lauren
Sieps, Amanda Kay
Steinebrey, Emma Grace

* Candidates with minor
+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously



# College of Veterinary Medicine and Biomedical Sciences Commencement <br> Department of Biomedical Sciences <br> Department of Environmental and Radiological Health Sciences Department of Microbiology, Immunology, and Pathology 

December 17, 2022
Order of Ceremony


Announcers
Dr. Olivia Arnold, Associate Professor, Environmental and Radiological Health Sciences
Mr. Elliot Cooper, Academic Success Coordinator, Neuroscience
Mr. Pete Justice, Instructor, Microbiology, Immunology and Pathology
Dr. Christianne Magee, Assistant Professor, Biomedical Sciences

[^4]
# College of Veterinary Medicine and Biomedical Sciences Candidates for University Honors Scholar Fall 2022 

Dorian Berg-Harry, Neuroscience major with Behavioral and Cognitive Neuroscience concentration. Thesis title: Expression of $\mu$-Opioid Receptors in the Suprachiasmatic Nucleus of the Hypothalamus.

Caitlynn Doyle, Neuroscience major with Behavioral and Cognitive Neuroscience concentration. Thesis title: Discovering Connection and Expression: Movement as an Instrument for Growth for Children on the Autism Spectrum.
Kaitlin James, Microbiology major. Thesis title: Advancing Methodologies for in Vitro Drug Assessment under Conditions of Extreme Drug Tolerance.

Hanna Lewis, Biomedical Sciences major and Environmental Health minor. Thesis title: Analysis of Medical Provider Communication with Transgender/ Gender Nonconforming Patients.
Julia Love, Biomedical Sciences major. Thesis title: Understanding Neuroendocrinology and Behavior of Induced Ovulators Using a Domestic Cat Model.

Brandon Lowry, Biomedical Sciences major with Anatomy and Physiology concentration. Thesis title: Virtually the Same: Exploring the Effects of Standard Two-Dimensional Anatomical Models and Virtual Reality Models on Visuospatial Skills.
Katlyn Murphy, Microbiology major. Thesis title: Undergraduate STEM Students Attitudes Towards Science-Based Community Engagement.

Alissa Pessin, Biomedical Sciences major and Chemistry minor. Thesis title: Effects of Nutritional Supplementation on Muscle Mitochondrial Function in Old Horses.

Kristin Rugh, Microbiology major and Chemistry minor. Thesis title: Characterization of Tertiary Lymphoid Structures in Canine Sarcomas.

Olivia Simpson-Klein, Biomedical Sciences major with Microbiology and Infectious Diseases concentration. Thesis title: Assessing Treatments for Acne Vulgaris: Strengths, Weaknesses, and Future Directions.

Shelby Smith, Neuroscience major with Cell and Molecular Neuroscience concentration and Italian Studies minor. Thesis title: Heavy Metals Sensitize Microglia to the Neuroinflammatory Effects of Bacterial Endotoxin through Activation of Nuclear Factor Kappa B.

# College of Veterinary Medicine and Biomedical Sciences 

 Candidates for Baccalaureate DegreesFall 2022

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES<br>Dean Sue VandeWoude<br>BACHELOR OF SCIENCE<br>Biomedical Sciences<br>Allenspach, Amber Nicole *<br>Anderson, Riley James<br>Book, Tristin Helen Marie<br>Brintnall, Isabelle Turner Kelley<br>Churchwell, Ashlyn Marie<br>Lewis, Hanna Kay * $\wedge$<br>Love, Julia Catherine<br>Lowry, Brandon Lee ${ }^{\wedge}$

Malatesta, Grace Alexandra Murdock, Gabrielle C. *
Pessin, Alissa S. * $\wedge$
Rinehart, Caitlin
Schmelzer, Camryn Dale * $=$ Simpson-Klein, Olivia Nicole $=$ Stockley, Fallon Rose
Stokesberry, Samantha Jane $\wedge$
Environmental Health
Compton, Emily Margaret
Desch, Michael B. *
Houdesheldt, Lauren Mae
Kraus, Olivia Gabrielle
Meumann, Hannah Geneva
Nowak, Kathryn M. *
Peterson, Kelly Adair Fayne *

## Microbiology

Bonella, Ke'Anna Ranaee *
Castorena Casillas, Lucero Guadalupe *
Dovidas, Kayla Marie
Forseth, Annaliese Margaret-Rose
James, Kaitlin Nicole
Keating, Carolyn Paige
Offermann, Aaron David *
Randall, Jenna Colleen * $\wedge$
Rugh, Kristin Mary* $\wedge$
Warren, Alaine Katelyn *

## Neuroscience

Berg-Harry, Dorian Quinn
Chauvet, Philippine Elise *
Contorno, Hannah E.

Doyle, Caitlynn Colleen = Fainelli, Shelby Anne * Hattis, Joshua Adam Hutchings, Lauren Elizabeth * Koson, Brendan Shane Lamczyk, Matthew Frederick
Machado Dionisio, Sofia
Mendoza, Estella Alejandra
Pankowski, William Wyatt
Pawlikowski, Judyta
Read, Margaret Lynn *
Seibel, Martha Angelica
Sherif, Merall Ahmed
Skyles, Joshua C. *
Wheeler, Emma Margaret

## College of Veterinary Medicine and Biomedical Sciences Baccalaureate Degrees Awarded Summer 2022

COLLEGE OF VETERINARY
MEDICINE AND BIOMEDICAL SCIENCES
Interim Dean Colin Clay

BACHELOR OF SCIENCE<br>Biomedical Sciences<br>Altamirano, Shidizja Merlinda *<br>Clausen, Kevin Andrew * Egan, Sydney Anne Moore, Juliana Josephine Perez, Carolina Amber Sinaloa Acosta, Nichole M.

Environmental Health
Boedigheimer, Jason Miller * Dobbs, Baylee Elizabeth * Lesansee, Jordan David
Phelps, Cole LaFave
Ruiz, Sidney J.
Saraduke, Madeline *
Microbiology
Kerby, Erin Julia $\wedge$
O'Toole, Paul Kevin $=\quad$ - Candidates with minor

+ Candidates with second major
$\wedge$ Candidates for cum laude
\# Candidates for magna cum laude
= Candidates for summa cum laude
$\ddagger$ Awarded posthumously



## Walter Scott, Jr. College of Engineering Commencement

December 17, 2022
Order of Ceremony

| Processional |  |
| :---: | :---: |
| Presentation of Colors ................................................................................................................................ Wing Walker Honor Guard |  |
| National Anthem ${ }^{2}$.................................................................................................................................. Lucy Logan and Audience |  |
| Welcome and Introductions ${ }^{1}$............................................................................................................................. Dean David McLean |  |
| Announcement of Newly Commissioned Officers ................................................................................................. Capt Corey DeGroot |  |
| Recognition of First Generation Graduates ............................................................................................... Dr. Karan Venayagamoorthy |  |
| Recognition of Honorary Society Members ......................................................................................................... Dr. Venayagamoorthy |  |
| Recognition of University Honors Program Scholars ................................................................................................ Dr. Carmen Menoni |  |
| Introduction of Speaker................................................................................................................................................ Dean McLean |  |
| Commencement Address ................................................................................................................................. Mr. Michael Martinez |  |
| Conferring of Baccalaureate Degrees |  |
| Presentation of Class ................................................................................................................................ Dr. Venayagamoorthy |  |
| Conferring of Degrees................................................................................................................... Interim President Rick Miranda |  |
| Diploma Distribution ................................................................................................................. Dean McLean and Department Heads |  |
| Charge to the Graduates .................................................................................................................................................. Dean McLean |  |
| Welcome to the Alumni Association ......................................................................................................................... Dr. Jessica Baker |  |
| Closing Remarks and Announcements.......................................................................................................................... Dean McLean |  |
| Alma Mater ${ }^{2}$........................................................................................................................................... Lucy Logan and Audience |  |
|  |  |
| On the Platform <br> Dr. Dan Baker, Teaching Associate Professor, Civil and Environmental Engineering <br> Dr. Jessica Baker, Environmental Engineering - Water and Wastewater, Jacobs <br> Mr. Michael Martinez, Commencement Speaker <br> Michael Martinez currently serves as Vice President of Space Engineering for Maxar, where he is responsible for the satellite ground development, integration, launch and operations of the satellite constellation mission. |  |
|  |  |
| Dr. Melissa Burt, Assistant Dean, Diversity and Inclusion <br> Dr. V. Chandrasekar, Associate Dean, International Programs <br> Dr. Edwin Chong, Department Head, Electrical and Computer Engineering <br> Dr. David Dandy, Department Head, Chemical and Biological Engineering <br> Capt Corey DeGroot, Operations Flight Commander, Assistant <br> Michael has been in the commercial remote sensing industry for mo than 20 years, joining Space Imaging in 1997. After a series of mergers and acquisitions, Space Imaging eventually became part of Max Prior to joining Maxar, Michael held a variety of technical positio at the Naval Research Laboratory, McDonnell Douglas and Lockhe Martin, where he was responsible for satellite design and develo ment, integration and tests and ground systems. |  |
|  |  |
|  |  |
| Dr. Laura Jensen, Vice Provost for Planning and Effectiveness Dr. Sonia Kreidenweis, Interim Vice Provost for Graduate Affairs, Dean of the Graduate School <br> In addition to his work at Maxar, Michael serves on the Colorado State University's WSCOE Dean's Advisory Board and the World Economic Forum's Space Global Future Council. |  |
| Dr. Kevin Lear, Professor, School of Biomedical Engineering Mr. Michael Martinez, Vice President of Space Engineering, Maxar Dr. David McLean, Dean, Walter Scott, Jr. College of Engineering Dr. Carmen Menoni, University Distinguished Professor, Walter Scott, Jr. College of Engineering <br> Michael earned a Bachelor of Science in Electrical Engineering from Colorado State University in 1986 and performed Post Graduate work in Aerospace from the University of Southern California. |  |
|  |  |
| Dr. Rick Miranda, Interim President, Colorado State University |  |
| Dr. Christian Puttlitz, Department Head, Mechanical Engineering |  |
| Dr. Kenneth Reardon, Associate Dean, Research |  |
| Dr. Charles Shackelford, Department Head, Civil and Environmental Engineering |  |
| Dr. Karan Venayagamoorthy, Associate Dean, Academic and Student Affairs |  |
| Audience remain seated Audience please stand |  |

# Walter Scott, Jr. College of Engineering 

## Candidates for University Honors Scholar

Fall 2022

Gabrielle Cautilli, Mechanical Engineering major. Thesis title: Designing and Constructing a Mesocosm to Aid in the Study of Ivermectin Use Against the Spread of West Nile Virus.

Barak Farhi, Mechanical Engineering major. Thesis title: Hydrogen Compression and Storage.
Joshua Jones, Environmental Engineering major. Thesis title: Colorado State University Mountain Campus Trail System and Trailhead Expansion.

Lars Mitchel, Mechanical Engineering major. Thesis title: Solid Oxide Fuel Cell Integrated with an Internal Combustion Engine.
Jack Sorensen, Mechanical Engineering major. Thesis title: Mesocosm Design and Construction for Vector-Borne Infectious Disease Studies.

Conor Strizich, Civil Engineering major. Thesis title: CSU Mountain Campus Bridge Replacement.

Alexander Yung, Mechanical Engineering major. Thesis title: Force Modulating Dog Walker.

# Walter Scott, Jr. College of Engineering Candidates for Baccalaureate Degrees 

## Fall 2022

## WALTER SCOTT, JR. COLLEGE OF ENGINEERING

Dean David I. McLean
BACHELOR OF SCIENCE

## Biomedical Engineering

Macha Astorga, Alfredo Felix + Montoya, Travis Joseph +
Valdez, Isabel Anastasia +
Chemical and Biological

## Engineering

Elhaddad, Shehab A
Fagan, Kenneth Patrick *
Kraljic, Bailey G.

## Civil Engineering

Anderson, Noah Cole *
Curtiss, Autumn Kyah-Ray
Daly, Jackson R.
Domingue, Alexis Faith
Ericson, Luke Kelly *
Ferguson, Kolt William
Gaspard, Graham Meadows*
Hailemichael, Sirak T.
Hart, Sydney Renee
Hitchens, Luke Sumner
Jimenez Mendoza Jr., Arturo

Lopez Morales, Jose Enrique Ludwig, Logan Connor Maroney, Madison Louise Marquez, Albert David Niebur, Ireland Christine Norman, Emma Noel Ostrander, Ross Kingsley Seger, Wesley Scott Slatter, Quinn Nolan Strizich, Conor T.
Tewari, Ishaan
Van Dyke, Christopher Dale + van Leeuwen, Pieter Cornelis * Vasquez, Julian Angel
Viala, Mathieu Hikmat Jacques *
Zscheile, Andrew Vincent
Computer Engineering
Batra, Giridhar Gopal *
Bovee, John Tyler O'Hara
Jacobson, Isaac Barrett
Kim, Myong Seob *
Lyon, Jacob O.
Olson, Karl Roger
Simon, Sean Edward *
Veldhuizen, Thomas Ignacio *

## Electrical Engineering

Al Hadrab, Fawzi J.
Al-Mskry, Abdul Aziz Saleh Hashil
Bonilla Pantoja, Hector Daniel *

Bushue, Ryan C.
Claycomb, Brandon R.
Crisp, Brandon R.
DeLaet, Sarah Lois
Dukes, Shavauntay Chavez
Dunham, Trevor J.
Knee, Jonathan D.
Knee, Lesley-Ann ${ }^{*}$
MacEachern, Colin Fraiser
Macha Astorga, Alfredo Felix +
Shively, Drew Michael
Thompson, Corby Tay
Engineering Science and
International Studies
Compton, Katherine Henley * $\wedge$
Koehler, Kelly G. * ^
Steel, Kamryn Leigh *
Environmental Engineering
Beaupre, Max William
Guzman Diaz, Florencio Junior
Jones, Joshua Reed
Karpinski, John
Perez, Catalina
Rogers, Reed T.
Tee, Swee Suen
Mechanical Engineering
Al Shuraiqi, Al Muaiyad Said
Alhinaai, Almukhtar

Anderson, Rudy James
Berardi, Vincent * \#
Buffington, William Jeffrey
Campo, Matthew T.
Cautilli, Gabrielle Grace
Cocetti, Nicholas David Parker
Dowdy, Nathan
Dry, Seth Michael
Farhi, Barak Y.
Ferrer, Julian Llorens ^
Floyd, Samuel Nathan
Harwood, Maguire James
Huddleston, Shannon Marie Jurisich, Ben Melco
Kern, Grace Mae *
Kim, Tristan S.
Lindell, Luke James
Moellenhoff, Reece C.
Montoya, Travis Joseph +
Prosser, Bailey John Redman, Aaron Anthony
Samuelson, Tyler Jack
Shipe, Nicholas Chanchai
Sorensen, Jack Anthony
Spiegel, Sydney Charles *
Valdez, Isabel Anastasia +
Van Dorfy, Jake Evan
Wangata, Joel L.
Yoder, Flynn Samuel
Yung, Alexander K.

[^5]
# Walter Scott, Jr. College of Engineering <br> Baccalaureate Degrees Awarded <br> <br> Summer 2022 

 <br> <br> Summer 2022}

WALTER SCOTT,
JR. COLLEGE OF ENGINEERING

Dean David I. McLean
BACHELOR OF SCIENCE

## Biomedical Engineering

Cory, Justice R. +
Hernandez, Michael A. +
Smith, Emily Mary +

Chemical and Biological Engineering<br>Al Mamari, Al Muataz Mohammed * Almutairi, Nouf M.<br>Bailey, Philippa Josie *<br>Friederich, Julia Elizabeth ^ Smith, Emily Mary +<br>Civil Engineering<br>Al Abri, Salim Mohammed $\wedge$<br>Dilley, Trae Jacob<br>Montiel De La Rosa, Christopher

Computer Engineering<br>Malloy, Deagan Michael<br>Electrical Engineering<br>Durand, Sean Nikola<br>Environmental Engineering<br>Al Bahar, Bader Ebrahim

Mechanical Engineering
Al Hinai, Mazin Mahmood Khamis Bock, Gage Bodaghn-Murphey
Cory, Justice R. +
Gustafson, Kara Sage *
Hernandez, Michael A. +
Petterle, Jacob Phillip
Templeton, Logan E.

[^6]

## Warner College of Natural Resources Commencement

December 17, 2022
Order of Ceremony
1Recognition of Honors Program Graduates and Honorary Society Initiates
Awarding of Diplomas
$\qquad$
Recessional

## On the Platform

Dr. Janice Nerger, Interim Provost and Executive Vice President Greg Luft, Interim Vice President of Marketing and Communications
Mr. Brendan Hanlon, Vice President for University Operations/ Chief Financial Officer
Dr. A. Alonso Aguirre, Dean, Warner College of Natural Resources
Dr. Monique Rocca, Associate Dean, Warner College of Natural Resources
Ms. Clare Ryan, Graduating Senior, Department of Fish, Wildlife, and Conservation Biology
Mr. Edward M. Warner, Alumnus, Warner College of Natural Resources
Emily Morgan, Interim Director, University Honors Program
Dr. Troy Ocheltree, Associate Professor, Department of Forest and Rangeland Stewardship
Dr. Brett Bruyere, Professor, Department of Human Dimensions of Natural Resources
Dr. Rich Conant, Head, Department of Ecosystem Science and Sustainability
Dr. Rick Aster, Head, Department of Geosciences
Dr. Kathryn Stoner, Head, Department of Fish, Wildlife, and Conservation Biology
Mr. Rocky Coleman, Master Instructor Emeritus
Dr. Rickey Frierson, Assistant Dean for Diversity and Inclusion, Warner College of Natural Resources
Dr. John Sanderson, Director, Center for Collaborative Conservation
Dr. John Moore, Director, Natural Resource Ecology Lab
Dr. Kevin Crooks, Director, Center for Human-Carnivore Coexistence

## Marshals

Ms. Ann Randall, Fish, Wildlife, and Conservation Biology
Mr. Paul Layden, Human Dimensions of Natural Resources
Dr. Wilfred Previant, Forest and Rangeland Stewardship
Dr. Steven Fassnacht, Ecosystem Science and Sustainability
Dr. Jerry Magloughlin, GeosciencesBig Thompson Brass
National Anthem ${ }^{2}$ Ms. Mykayla Fitzpatrick
Introduction of Platform Party. ..... Associate Dean Monique Rocca
Commencement Address Mr. Edward M. WarnerEmily Morgan
Conferring of Degrees Dr. Jan NergerDean A. Alonso Aguirre, Mr. Rocky Coleman, and Department Representatives
Graduating Senior Address. ..... Ms. Clare Ryan
Closing Remarks. ..... Dean Aguirre
Alma Mater ${ }^{2}$. ..... Ms. FitzpatrickBig Thompson Brass

## The Mace

The mace, originally a weapon of offense, has long been the insignia of authority. The mace carried in today's ceremony was presented to Colorado State University by the College of Natural Resources in 1981. The three-and-half-foot black walnut staff, surmounted by a carved rams head, is embellished in silver with the emblems of Colorado State University and the State of Colorado.

## Mr. Edward M. Warner, Commencement Speaker

Ed Warner is known for his outstanding volunteer, conservation, and philanthropic work. He received his B.S. in geosciences from Colorado State University in 1968 before earning his M.S. in geology from University of California in Los Angeles in 1971. In 2011 he also received a degree of Doctor of Humane Letters, Honoris Causa, from CSU.
In his career as an exploration geologist he discovered and participated in development of the Jonah Field and the first commercial exploitation of the Pinedale Field. Jonah and Pinedale combined are the third largest gas accumulation discovered within the continental U.S.
In 2005, Warner endowed CSU's College of Natural Resources, which responded by naming the college the Warner College of Natural Resources. His gift established endowed chairs in Economic Geology and Geophysics, funded teaching assistantships, and created the Center of Collaborative Conservation. His donation was the largest gift in CSU's history at the time, and remains one of the largest still today.
He is a Director of the Sand County Foundation, Director of the Explorers Foundation, past director of the Geological Society of America Foundation, a trustee of the American Geological Institute Foundation, and Board of Trustee member for the Denver Museum of Nature \& Science. Warner has received Public Service Awards from the Rocky Mountain Association of Geologists and the American Association of Petroleum Geologists.

## Warner College of Natural Resources

## Candidates for University Honors Scholar

Fall 2022

Samuel Bailey, Forest and Rangeland Stewardship major with Forest Fire Science concentration. Thesis title: Post-Wildfire Response and Recovery Methods and Suggested Collaborations: Initial Report and Finding.

Emma Baker, Fish, Wildlife, and Conservation Biology with Conservation concentration and Sports Medicine concentration and Languages, Literatures, and Cultures with Spanish concentration. Thesis title: Impacts of Livestock and Crop Depredation on Human Tolerance for Wildlife in the Ruaha-Rungwa Landscape.

Valerie Carroll, Human Dimensions of Natural Resources major and Environmental Affairs and Diversity and Inclusion in Natural Resources minors. Thesis title: Empowering Communities through Intersectionality: The Bridge Between Climate Justice and Social Justice.

Alexis Hersh, Ecosystem Science and Sustainability major and Ecological Restoration minor. Thesis title: Responses of Colorado's Spruce-Fir Subalpine Forest to Future Disturbance and Management Implications for Conservation.

Miles Innes, Ecosystem Science and Sustainability major and Geospatial Information Science for Natural Resources minor. Thesis title: Characterizing Vegetative Recovery and Drivers in the Cameron Peak Fire Burn Scar.
Mae Tice, Ecosystem Science and Sustainability major. Thesis title: Using STELLA Architect to Predict the Impact of Climate Change on Soil Bacteria Populations in High Latitude Alpine Tundra Ecosystems.

## Warner College of Natural Resources

## Candidates for Baccalaureate Degrees

Fall 2022

## WARNER COLLEGE OF NATURAL RESOURCES

Dean A. Alonso Aguirre
BACHELOR OF SCIENCE
Ecosystem Science and Sustainability
Barrett, Adam J. *
Brown, Isabel Mable Agape ^
Bruyere, Brianna Nicole Farrier, Gabriel Kenneth +
Hersh, Alexis Nicole * \# Innes, Miles William * \#
Kimball, Seth Wallace Lehigh, Abbey Katherine Lenhart, Laura Catherine Lewis, Paige Delaney * McLean, Amanda Lauren * $\wedge$
Schell, Avery Charles * \# Shadwell, Keana Sky \#
Solis Garcia, Miguel *
Tice, Mae Catherine
Weinell, Bryce Patrick *

## Fire and Emergency

Services Administration
Cloninger, Franklin L.
Coster, Nicholas J.
Manspeaker, Raigen Kessiah Marrie *
Scheibe, Pablo N.
Fish, Wildlife, and
Conservation Biology
Baker, Emma Kate + $\wedge$
Barman, Aarohi R.
Barrientos, Esmeralda Irene
Barron, Emmanuel
Breshears, Riley Jake

Brislan, Jami Marie * ^
Brownfield, Anne Lorriane
Campos, Julio M.
Cessna, Chase Anthony *
Davis, Bryce William
Eheart, Karli Cecilia
Fitch, Stephen
Harris, Kaely J. *
Harroun, Joshua Hunter ^
Holmes, Phedra J. ^
Ingle, Nathaly Ann
Jones, Kalia K.
Keller, Lukas Roberts ^
Kunselman, Zander Noble
Locklear, Megan Leigh
Lopez, Gabrielle Miranda
McAllister, Caitlyn Alexis
McDaniel, Katherine Grace
Mest, David
Miller, Collin J.
Moll, Miranda Mikulich
Moore, Desiree *
Moran, Andrea Nicole
Pattyn, Remi P.J.G.
Pegram, Kenneth Grant *
Pollock, Jordyn Kathryn *
Reid, Lauren Claire
Russell, Andrea Margaret Emily
Ryan, Clare Emily =
Schlander, Kara Wheaton + *
Spencer, Ava Laurel ^
Stahl, Rose G. *
Tarzon, James Joseph
Unsworth, Victoria Helen
Vega, Alexis *
Forest and Rangeland
Stewardship
Adler, Steven Philip ^
Bailey, Samuel N. ^

Curley, Christopher Edward *
Espinoza, Malena Lynnette
Jacoway, Lincoln Nathaniel + * Johnson, Brandon G.
Kelley, Cameron Richard
Leal, Sarah Ann
Olson, Parker Henry ^
Pine, Sean Daniel
Shankar, Kavi Carter

## Forestry

O'Neill, Rachael

## Geology

Aist, Jedidiah J.
Al Khudhairi, Khalid Khamis
Hensel, Daniel *
Malavarca, Samantha Leigh \#
Human Dimensions of
Natural Resources
Barrett, Colleen Virginia ^
Bazzo, Eliana Teresa *
Carroll, Valerie Bopha * $\wedge$
Drosihn, Kaitlin Elizabeth + *
Hunter, Mya Loe Ann Kamaehu
Klem, Peter Victor
Kohn, Mark Austin *
Krantz, Victoria Georgette
Lewis, Natalie Janine =
Martin, Kirsten Desneiges
Noone, Tess Elizabeth *
Purfield, Melissa Jean *
Smith, Julia E.

## Natural Resource Tourism

Annis, Abbey Nicole
Batchelar, Quincy Rose* $\wedge$
Carusone, Bryce Raymond
Contreras Salinas, Javier

Foster, Canyon Ryan *
Hayton, Madison Cyanna *
Heutmaker, Matthew Allyn
Hook, Charlton Sanders
Lundburg, Nicholas
Martin, Zackary T. *
Milne, Trevor
Moore, Emily Ann
Nichols, Charles Galloway *
Pender, Maxwell Stone
Sexter, Holly Chrystyne
Soriano, Ross *
Stewart, Dawson Michael
Unger, Jason Eli
Woodyatt, Jacob William *

## Natural Resources

Management
Ascolese, Anthony Thomas *
Craddock, Hunter S. *
Esquivel, Vicente Macario *
Grosenheider, Eric Leo *
Hoffman, Lydia Vail * \#
Holub, Edmund Thomas *
Mainiero, Allison Fern *
Rabideau, Draven Kohl *
Sullivan, John Patrick *
Restoration Ecology
Carlson, Tyler J.
Garnand, Isaac Lee
Gromacki, Isaac
Kairy, Lisa Renee *
Mason, Daniel James
McCartney, Calvin Taylor
Nolan, Hailee Amethyst *
Simescu, Will Austin
Watershed Science
Thompson, Madison Lane

[^7]
# Warner College of Natural Resources <br> <br> Baccalaureate Degrees Awarded <br> <br> Baccalaureate Degrees Awarded <br> <br> Summer 2022 

 <br> <br> Summer 2022}
WARNER COLLEGE OF
NATURAL RESOURCES
Dean John P. Hayes

BACHELOR OF SCIENCE
Ecosystem Science and Sustainability Anderson, Cameron Ray Bao, Yujin
Britton, Samuel Frank Buhrer, Blake Anthony Daniels Jr., Mark Steven Franklin, Aiden P. Gildea, Brendan C. Gill, Samantha Margaret Jussila, Andrew D. *
Mendoza, Leah Rose
Montesanti, Anna Marie
Munson, Minna Elizabeth $\wedge$
Sasaki, Brian M.
Sevilla, Isabel Marcella ${ }^{*}$
Thomas, Sophia ${ }^{*}$
Fire and Emergency
Services Administration
Petau, Keegan Burke
Suazo, Brandon J.
Fish, Wildlife, and
Conservation Biology
Buhlig, Halley Michele
Henderson, Aislyn A.
Long, Emma Louise
Manjos, Matthew Allen *
Neal, Samuel T.
Paulsen, Joshua L.
Webb, Julia Leigh
Geology
Al Rahbi, Yasir
Byars, Benjamin M.

DeLisa, Emma Grace Diaz Sanchez, Felix Arturo Dolliver, Lucas James * Dudney, Anna Catharin Fabrocini, William Joseph * Hollars, Nathan Arthur * Miller, Megan Bryant Nelson, John Michael Piper, Kyle Ryan * Sanchez Ortiz, Gabriela Simmonds, Liam Owen Smith, Bryan E. Snelling, Kathleen Michelle * Spawn, Julie Evelyn + *^
Human Dimensions of
Natural Resources
Bryan, Teagan Elizabeth
Couett, Trevor William
Gore, Annie Rae
Johnson, Lindsay Jane

McAllister, Margaret Melissa
Myli, Lauren Lynn
Renfrow, Lucy Olivia
Spendelow, Jaida Faith $\wedge$
Natural Resource Tourism
Evans, Alexandra Clarke
Ramirez-Madera, Braulio
Natural Resources
Management
Blomquist, Lucas Mark * Ditzel, Jenna * ^
Reynolds, Jarrod Austin *
Stratton, Sophia Love *
Restoration Ecology
Bankston, Taylar Zolene

[^8]


[^0]:    * Candidates with minor
    + Candidates with second major
    $\wedge$ Candidates for cum laude
    \# Candidates for magna cum laude
    = Candidates for summa cum laude
    $\ddagger$ Awarded posthumously

[^1]:    * Candidates with minor
    + Candidates with second major
    $\wedge$ Candidates for cum laude
    \# Candidates for magna cum laude
    = Candidates for summa cum laude
    $\ddagger$ Awarded posthumously

[^2]:    1 Audience will stand
    2 Audience may remain seated

[^3]:    * Candidates with minor
    + Candidates with second major
    $\wedge$ Candidates for cum laude
    \# Candidates for magna cum laude
    = Candidates for summa cum laude
    $\ddagger$ Awarded posthumously

[^4]:    1 Audience will stand
    2 Audience may remain seated

[^5]:    * Candidates with minor
    + Candidates with second major
    $\wedge$ Candidates for cum laude
    \# Candidates for magna cum laude
    = Candidates for summa cum laude
    $\ddagger$ Awarded posthumously

[^6]:    * Candidates with minor
    + Candidates with second major
    $\wedge$ Candidates for cum laude
    \# Candidates for magna cum laude
    = Candidates for summa cum laude
    $\ddagger$ Awarded posthumously

[^7]:    * Candidates with minor
    + Candidates with second major
    ^ Candidates for cum laude
    \# Candidates for magna cum laude
    = Candidates for summa cum laude
    $\ddagger$ Awarded posthumously

[^8]:    * Candidates with minor
    + Candidates with second major
    $\wedge$ Candidates for cum laude
    \# Candidates for magna cum laude
    = Candidates for summa cum laude
    $\ddagger$ Awarded posthumously

