

Commencement

Fall 2021 Program





ALMA MATER

Hail To Thee, Our Alma Mater, Colorado State.

Memories Are Everlasting Of This Place So Great!

May Thy Green And Gold Unite Us, Loyal Ever Be.

Colorado State, Our Alma Mater, Hail, All Hail, To Thee.

COLORADO STATE UNIVERSITY SEAL

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

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

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

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

PRINCIPLES OF COMMUNITY

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

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

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

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

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

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

LAND ACKNOWLEDGMENT

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

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



OFFICE OF THE PRESIDENT

Fall 2021

Dear Graduates,

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

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

This past year and a half certainly presented you with challenges! But you pushed on to make to this moment – your Commencement ceremony – and to officially receiving the degree that you worked so hard to earn. Your perseverance has already put you on a path to success; your resilient spirit will carry you forward.

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

We are Colorado State University, all of us, together. We are one of the top public research universities in our nation because of you, because of our outstanding faculty and staff, and because of all those who came before us who are part of that growing, globe-spanning community. As a CSU alum, you exemplify the power of access to higher education and leave here prepared to make our world a better place.

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

Warmly,

Joyce E. McConnell

aycell Connell

President

Colorado State University Fall 2021

Table of Contents

Alma Mater	2
Colorado State University Seal	2
Principles of Community	3
Land Acknowledgment	3
Letter from the Presdent	4
Table of Contents	5
Fall 2021 Commencement Schedule, December 17-18, 2021	
Armed Forces Commissionees, Fall 2021	
A History of Colorado State University	
·	
Board of Governors of the Colorado State University System	
Colorado State University Leadership	
Graduate School Commencement, December 17, 2021	
Order of Ceremony	
Candidates for Graduate Degrees, Fall 2021	
Graduate Degrees Awarded, Summer 2021	
College of Agricultural Sciences Commencement, December 18, 2021	
Order of Ceremony	
Candidates for University Honors Scholar, Fall 2021	
Baccalaureate Degrees Awarded, Summer 2021	
College of Business Commencement, December 17, 2021	
Order of Ceremony	
Candidates for University Honors Scholar, Fall 2021	
Candidates for Baccalaureate Degrees, Fall 2021	
Baccalaureate Degrees Awarded, Summer 2021	
College of Health and Human Sciences Commencement, December 17, 2021	
Order of Ceremony	
Candidates for University Honors Scholar, Fall 2021	
Candidates for Baccalaureate Degrees, Fall 2021	
Baccalaureate Degrees Awarded, Summer 2021	40
College of Liberal Arts Commencement, December 18, 2021	42
Order of Ceremony	42
Candidates for University Honors Scholar, Fall 2021	43
Candidates for Baccalaureate Degrees, Fall 2021	43
Baccalaureate Degrees Awarded, Summer 2021	45
College of Natural Sciences Commencement, December 18, 2021	47
Order of Ceremony	47
Candidates for University Honors Scholar, Fall 2021	48
Candidates for Baccalaureate Degrees, Fall 2021	
Baccalaureate Degrees Awarded, Summer 2021	50

College of Veterinary Medicine and Biomedical Sciences Commencement, December 18, 2021	
Order of Ceremony5	2
Candidates for University Honors Scholar, Fall 20215	3
Candidates for Baccalaureate Degrees, Fall 2021	
Baccalaureate Degrees Awarded, Summer 2021	3
Walter Scott, Jr. College of Engineering Commencement, December 17, 2021	
Order of Ceremony5	5
Candidates for University Honors Scholar, Fall 20215	
Candidates for Baccalaureate Degrees, Fall 2021	6
Baccalaureate Degrees Awarded, Summer 2021	6
Warner College of Natural Resources Commencement, December 18, 2021	8
Order of Ceremony5	8
Candidates for University Honors Scholar, Fall 20215	9
Candidates for Baccalaureate Degrees, Fall 2021	9
Baccalaureate Degrees Awarded, Summer 2021	0

COLORADO STATE UNIVERSITY

FALL 2021 COMMENCEMENT SCHEDULE

December 17-18, 2021

Friday, December 17, 2021

The Graduate School	9 a.m.	Moby Arena
Air Force and Army ROTC Commissioning	10 a.m.	Lory Student Center North Ballroom
University Honors Recognition Ceremony	11 a.m.	Lory Student Center Grand Ballroom
College of Business	1 p.m.	Moby Arena
Walter Scott, Jr. College of Engineering	4 p.m.	Lory Student Center Grand Ballroom
College of Health and Human Sciences	5 p.m.	Moby Arena

Saturday, December 18, 2021

College of Liberal Arts	9 a.m.	Moby Arena
College of Veterinary Medicine and Biomedical Sciences	10 a.m.	Lory Student Center Grand Ballroom
College of Natural Sciences	1 p.m.	Moby Arena
College of Agricultural Sciences	2 p.m.	Lory Student Center Grand Ballroom
Warner College of Natural Resources	5 p.m.	Moby Arena

ARMED FORCES COMMISSIONEES Fall 2021

AIR FORCE
COMMISSIONEES

Davis, Calvin
Mead, Justin
Quintanilla, Linda
Quintanilla, Sofia

ARMY
COMMISSIONEES

Jurgens, Peter R.
Struckman, Colby A.

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-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 landgrant 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



Guggenheim

bargain construction savings during the Great Recession and consistently low interest rates. Additions included: living-learning residence halls, technology-enabled classrooms, a totally refurbished Student Center, and an on-campus stadium. Rarely has CSU's commitment to the "power of place" been more evident than in the transformational character of its campus during the past decade - functionally, aesthetically, and sustainably.

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

Today, tradition finds renewal in the academic ceremony of commencement – simultaneously celebrating past accomplishment, transition, and future promise. Since 1884, Colorado State University has bestowed 289,114 degrees. At present, 27,954 on-campus students, representing 106 nations, receive instruction from 1,872 faculty in eight separate colleges, plus the Graduate School and Libraries. Research expenditures total \$447.2 million annually. This vitality is rooted in a dynamic legacy that enables Colorado State University to address the challenges of the post-9/11 era. Historically, this school has embraced democratic opportunity, rewarded competence and merit, and instilled perseverance. It has advanced wisdom as well as knowledge. These values are crucial to sustaining human civilization in the 21st century.

- James E. Hansen II, Professor Emeritus of History
- Linda M. Meyer, Archivist, CSU Libraries

BOARD OF GOVERNORS OF THE COLORADO STATE UNIVERSITY SYSTEM

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

> Kim Jordan, Chair Armando Valdez, Vice Chair Nathaniel "Nate" Easley, Jr., Secretary Russell DeSalvo III, Treasurer Polly Baca John Fischer Steven Gabel Iane Robbe Rhodes Nancy R. Tuor

Melinda Smith, Faculty Representative, Colorado State University (Non-Voting Member) Dr. Christen (Chris) Picicci, Faculty Representative, Colorado State University-Pueblo (Non-Voting Member) Dr. Sara Metz, Faculty Representative, Colorado State University-Global Campus (Non-Voting Member) Christian Dykson, 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 Ms. Joyce E. McConnell, President of Colorado State University

Dr. Mary Pedersen, Provost and Executive Vice President

Mr. Brett Anderson, Special Advisor to the Provost and Interim Director, Translational Medicine Institute Ms. Jenelle Beavers, Vice President for Strategy

Mr. Brandon Bernier, Vice President for Information Technology

Ms. Yolanda Bevill, Vice President for University Marketing and Communications

Dr. Kauline Cipriani, Vice President for Inclusive Excellence

Dr. Sue Doe, Chair, Faculty Council

Ms. Kathleen Fairfax, Vice Provost for International Affairs

Ms. Robyn Fergus, Vice President for Human Resources

Dr. Blanche M. Hughes, Vice President for Student Affairs

Dr. Sue James, Vice Provost for Faculty Affairs

Dr. Laura Jensen, Vice Provost for Planning and Effectiveness

Mr. Jason Johnson, General Counsel, Office of the General Counsel

Ms. Lynn Johnson, Vice President for University Operations and Chief Financial Officer

Dr. Kelly Long, Vice Provost for Undergraduate Affairs

Ms. Jannine R. Mohr, Deputy General Counsel

Dr. Blake Naughton, Vice President for Engagement and Extension

Mr. Joe Parker, Director of Athletics

Ms. Diana Prieto, Vice President for Equity, Equal Opportunity and Title IX

Dr. Alan S. Rudolph, Vice President for Research

Dr. Mary Stromberger, Vice Provost for Graduate Affairs and Dean of the Graduate School

Ms. Leslie Taylor, Vice President for Enrollment and Access

Dr. Kim Tobin, Vice President for University Advancement

Dr. Colin Clay, Interim Dean of the College of Veterinary Medicine and Biomedical Sciences Ms. Karen Estlund, Dean of CSU Libraries

Dr. John P. Hayes, Dean of the Warner College of Natural Resources

Dr. David I. McLean, Dean of the Walter Scott, Jr. College of Engineering

Dr. Janice L. Nerger, Dean of the College of Natural Sciences

Dr. James Pritchett, Dean of the College of Agricultural Sciences

Dr. 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



Fall 2021

Graduate School



GRADUATE SCHOOL COMMENCEMENT

December 17, 2021

ORDER OF CEREMONY

Processional
National Anthem
Welcome
Charge to the Class
The Doctor of Philosophy Degrees
Presentation of the Candidates
Conferral of the Degrees
Hooding of the Degree Recipients
The Master's Degrees
Presentation of the Candidates
Conferral of the Degrees
Concluding Remarks
Alma Mater
Recessional

The names of the graduates are announced by Mr. Chad Hoseth and Ms. Brett Beal

Marshals: Dr. Robyn Roberts, College of Agricultural Sciences; Dr. Maite Correa, College of Liberal Arts; Michelle Wilde, Libraries; Dr. Sanjay Rajopadhye, College of Natural Sciences; Dr. David Dandy, Walter Scott Jr., College of Engineering; Dr. Kaye Holman and Dr. Steven Fassnacht, Warner College of Natural Resources; Dr. Kristina Quynn, CSU Writes

Members of the Platform

- Ms. Joyce E. McConnell, President, Colorado State University
- Dr. Mary Pedersen, Provost and Executive Vice President
- Dr. Blanche M. Hughes, Vice President for Student Affairs
- Dr. Blake Alan Naughton, Vice President for Engagement and Extension
- Ms. Leslie Taylor, Vice President for Enrollment and Access
- Ms. Diana Prieto, Vice President for Equity, Equal Opportunity, and Title IX
- Dr. Alan Rudolph, Vice President for Research
- Dr. Kathleen Fairfax, Vice Provost for International Affairs
- Dr. Mary Stromberger, Vice Provost for Graduate Affairs, Dean of the Graduate School
- 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. John P. Hayes, Dean, Warner College of Natural Resources
- Dr. Jan L. Nerger, Dean, College of Natural Sciences
- Dr. Colin Clay, Interim Dean, College of Veterinary Medicine and Biomedical Sciences
- Dr. Karen Estlund, Dean of Libraries
- Dr. LeRoy Poff, University Distinguished Professor
- Dr. Chandra Venkatachalam, University Distinguished Professor
- Dr. Carmen Menoni, University Distinguished Professor
- Dr. Mike Palmquist, University Distinguished Teaching Scholar
- Dr. Rachel Graham Lucas-Thompson, Jack E. Cermak Awardee
- Dr. Colleen Webb, Associate Dean of the Graduate School
- Dr. Carol Wilusz, Director of Cell and Molecular Biology
- Dr. Travis Bailey, Director of School of Advanced Materials Discovery
- Dr. Sue Doe, Chair, Faculty Council

CANDIDATES FOR GRADUATE DEGREES Fall 2021

GRADUATE SCHOOL

Dean Mary Stromberger

DOCTOR OF PHILOSOPHY

Agricultural Biology

Bioagricultural Sciences

Barker, Abigail Lynn

Adviser(s): Franck Dayan

Dissertation: Protoporphyrinogen Oxidase: Origins, Functions, and Importance as an Herbicide Target Site

Bough, Raven Anai

Adviser(s): Franck Dayan

Dissertation: Quizalofop-Resistant Wheat: Biochemical Characterization of the Axigen™ Trait and Corresponding Metabolism Lyon, Rebecca Marie

Adviser(s): Pankaj Trivedi

Dissertation: Field Population Genetics of Global Puccinia Striiformis F.SP. Tritici Populations in Wheat Reveal a Dynamic Molecular Battlefield

Shigenaga, Alexandra Marie

Adviser(s): Cris Arqueso

Dissertation: Cytokinin-Mediated Processes Promote Heat-Induced Disease Susceptibility of Plants to Bacterial Pathogens

Animal Sciences

Frazier, Anthony Nathan

Adviser(s): Hua Yang and Jessica Metcalf Dissertation: Application of Biotechnology in Agriculture: A Bioinformatic and Market Analysis of Novel Intervention Methods

Atmospheric Science

Jones, Jhordanne J.

Adviser(s): Philip Klotzbach and Michael Bell Dissertation: An Examination of the Large-Scale Drivers of North Atlantic Vertical Wind Shear and Seasonal Tropical Cyclone Variability

Murakami, Yasutaka

Adviser(s): Christian Kummerow and Sue Van Den

Dissertation: Exploring Precipitation Processes in Stratocumulus Clouds from Satellite-Derived Cloud Properties

Nam, Chaehyeon Chelsea

Adviser(s): Michael Bell

Dissertation: Multi-Scale Interactions Leading to Tropical Cyclogenesis in Sheared Environments

Whitaker, Justin William

Adviser(s): ERIC Maloney

Dissertation: An Investigation of an East Pacific Easterly Wave Genesis Pathway and the Impact of the Papagayo and Tehuantepec Wind Jets on the East Pacific Mean State and Easterly Waves

Biochemistry and Molecular Biology

Biochemistry

Czarny, Ryan Scott

Adviser(s): Shing Ho

Dissertation: Site-Specific Function of Endonuclease G and CPS6 to Enable Vertebrate Function in an Invertebrate Model

Biology

Zoology

Marshall, Craig Anthony

Adviser(s): Cameron Ghalambor and Lisa Angeloni Dissertation: Eco-Physiological Drivers of Geographic Range Limits in Two Closely Related Euryhaline Fish Species

Biomedical Sciences

Daimon, Caitlin M.

Adviser(s): Shane Hentges

Dissertation: Proopiomelanocortin Neuron Manipulation in Mouse Models of Energy Balance Disorders

Metz, Marissa Joan

Adviser(s): Shane Hentges

Dissertation: Dissecting Specific Components of the Opioid System: From Receptor to Circuit

Shepherd, Myles Jon

Adviser(s): Jennifer Barfield and Jerry Bouma Dissertation: Improving Long-Term Storage and Cryopreservation of Boar Sperm Using Antioxidants (Gameteguard*) with Novel Experimental Approaches

Tanner, Amelia Ruth

Adviser(s): Paul Rozance and Russ Anthony Dissertation: The Physiological Ramifications of Chorionic Somatomammotropin RNA Interference

Cell and Molecular Biology (Graduate Degree Program in)

Cell and Molecular Biology

Williams, Alissa Marie

Adviser(s): Dan Sloan

Dissertation: The Plastid Caseinolytic Protease Complex as a Model for Cytonuclear Coevolution

Chemical and Biological Engineering Chemical Engineering

Shen, Chen

Adviser(s): David Dandy

Dissertation: Investigation of Vertical Mixing in Raceway Pond Systems using Computational Fluid

Wang, Yan

Adviser(s): Qiang Wang

Dissertation: Novel Applications of Advanced Integral-Equation Theories to Various Polymeric Systems

Chemistry

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

Brook, Colin Patrick

Adviser(s): Steven Strauss

Dissertation: New Approaches to Fluoromodifications of Electron Acceptor Molecules for Organic Photovoltaics

Cywar, Robin Marcelle

Adviser(s): Eugene Chen and Gregg Beckham Dissertation: Redesigning Organic Catalysts and Polymers for Recycling Towards Sustainable Catalysis and Materials

Fricke, Patrick James

Adviser(s): Andy McNally

Dissertation: New Strategies to Synthesize Complex Pyridines and Tetrahydropyridines Using Main Group Chemistry

Gordon, Jenna Leigh

Adviser(s): Melissa Reynolds

Dissertation: Anticancer Potential of Nitric Oxide-Based Therapeutics for Pediatric and Adult Cancers

Hiyoto, Kimberly Ann Mitsuko

Adviser(s): Ellen Fisher

Dissertation: Plasma Modification of Metal Oxides and Textiles: Tailoring Surface Properties for Improved Gas Sensor and Protective Clothing

Joyce, Justin P.

Adviser(s): Anthony Rappe and Matthew Shores Dissertation: "You are Young and Can Afford to do Something Stupid." Fostering an Understanding of Electronic Spin in Chemistry

Adviser(s): Garret Miyake

Dissertation: Towards Elucidating Photochemical Reaction Pathways in Nickel Catalyzed Cross Coupling and Organocatalyzed Birch Reduction

Livesay, Brooke Nicole

Adviser(s): Matthew Shores

Dissertation: Assessing a New Molecular Scaffold for FE (II) Spin State Switching through First Coordination Changes

May, Alyssa Winter

. Adviser(s): Travis Bailey

Dissertation: Functional Nanostructured Ionic Liquid-Based Block Copolymer Systems for Energy Applications

Mccord, Cynthia Phipps

Adviser(s): Chuck Henry

Dissertation: Thermoplastic Electrodes for Detection

Patel, Chirag

Adviser(s): Andy McNally

Dissertation: New Methods to Access Functionalized N-Heterocycles

Tuttle, Robert Reeves

Adviser(s): Melissa Reynolds

Dissertation: Kinetic, Mechanistic, and Active Site Studies of Copper Metal-Organic Framework Catalyzed Nitric Oxide Generation from S-Nitrosoglutathione in Water and Blood Plasma

Van Cleave, Cameron

Adviser(s): Debbie Crans

Dissertation: Interactions of Biologically Active Molecules, Cofactors, and Drugs with Model Membranes

Civil and Environmental Engineering

Civil Engineering

Adams, Stephen K.

Adviser(s): Brian Bledsoe

Dissertation: Improving Hydrologic Modeling of Ungaged Basins to Support Environmental Flow Management in a Heterogeneous Region

Baker, Jessica Leigh

Adviser(s): Karan Venayagamoorthy and Susan De

Dissertation: The Innovative Application of Random Packing Material to Enhance the Hydraulic

Disinfection Efficiency of Small Scale Water Systems Klema, Matthew Roy

Adviser(s): Karan Venayagamoorthy Dissertation: Nonlinear Internal Wave - Topographic Interaction and Turbulent Mixing Using Numerical

Adviser(s): Gaofeng Jia

Dissertation: Surrogate Modeling for Efficient Analysis and Design of Engineering Systems

Clinical Sciences

Stewart, Holly Lynn

Adviser(s): Christopher Kawcak

Dissertation: Evaluation of Bone Marrow Lesions as a Manifestation of Subchondral Bone Disease

. Adviser(s): Christopher Kawcak and Kevin Haussler Dissertation: Equine Cervical Pain and Dysfunction

Communication Studies

Communication

Clark, Jordin Kristine Emily

Adviser(s): Greg Dickinson

Dissertation: Building a Mile High City: Theorizing Rhetorical Infrastructures in Denver's Development

Computer Science

Lionelle, Albert

Adviser(s): Ross Beveridge

Dissertation: A Spiral Design: Redesigning CS 1 Based on Techniques for Memory Recall

Rammer, Daniel Peter

Adviser(s): Sangmi Pallickara and Shrideep Pallickara Dissertation: Harnessing Spatiotemporal Data Characteristics to Facilitate Large-Scale Analytics over Voluminous, High-Dimensional Observational Datasets

Shirazi, Hossein

Adviser(s): Chuck Anderson and Indrakshi Ray Dissertation: Phishing Detection Using Machine Learning

Weerawardhana, Sachini Situmini Adviser(s): Indrajit Ray and L. Whitley Dissertation: Helping Humans and Agents Avoid Undesirable Consequences with Models of

Ecology (Graduate Degree Program in)

Ecology

Fernandez Tschieder, Ezequiel Adviser(s): Daniel Binkley

Dissertation: From Trees to Stands: Production Ecology, Growth Dominance and Carbon Partitioning

Kelly, Courtland Adviser(s): Steven Fonte

Dissertation: Exploring the Role of Planned and Unplanned Biodiversity in the Soil Health of Agroecosystems

Peirce, Erika Sasha

Adviser(s): Frank Peairs and Paul Ode Dissertation: Improving Integrated Pest Management of Wheat Stem Sawfly (Hymenoptera: Cephidae)

Pickering, Tomas

Adviser(s): Kathleen Galvin and Robin Reid Dissertation: Drought and Samburu Pastoralism: A Collaborative Effort to Examine the Causes, Adaptation Process, and Grazing Innovations in Northern Kenya

Slette, Ingrid Jane

Adviser(s): Alan Knapp

Dissertation: Impacts of Compound Precipitation Extremes on Belowground Dynamics in a Mesic Grassland

Stuchiner, Emily R.

Adviser(s): Joe von Fischer

Dissertation: Revealing the Controls of Microbial Nitrous Oxide (N2O) Production and Consumption Using Stable Isotope Methods

Thapa Magar, Khum Bahadur

Adviser(s): Seth Davis

Dissertation: Rangeland Management Impacts on Native Bee Diversity and Pollination Services in the Shortgrass Steppe of Colorado's Front Range

Woodward, Brian D.

Adviser(s): Paul Evangelista Dissertation: Influences of Ongoing and Projected Environmental Change in Range Margin Sequoia Sempervirens (Coast Redwood) Forests

Wright, Diane Susan

Adviser(s): Meena Balgopal

Dissertation: Place-Based Education: How Teachers are Inspired by and Affected by Place

Economics

Hagan, Maame Ayegua

Adviser(s): Elissa Braunstein

Dissertation: Harnessing Trade for Structural Transformation in Sub-Saharan Africa: Monitoring Exports, South-South Trade and Commodity Price Volatility

Electrical and Computer Engineering

Electrical Engineering

Athalye, Pranav Shrikant

Adviser(s): Branislav Notaros

Dissertation: Designing Novel Radio-Frequency Coils for High Field and Ultra-High Magnetic Resonance Imaging

Adviser(s): Jorge Rocca

Dissertation: Development of a High Power High Energy Ultrafast Laser

Emmons, Megan R.

Adviser(s): Anthony Maciejewski and Edwin Chong Dissertation: Using Locally Observed Swarm Behaviors to Infer Global Features of Harsh Environments

Mahindre, Gunjan Shrikrishna

Adviser(s): Anura Iavasumana

Dissertation: Efficient Representation, Measurement, and Recovery of Spatial and Social Networks

Sun, Hongfei

Adviser(s): Jie Luo and Liuqing Yang Dissertation: Power System Data Classification and Prediction by Functional Data Analysis

Environmental and Radiological Health Sciences

Environmental Health

Cothern, Emily Jordan

Adviser(s): William Brazile

Dissertation: Exposure to Respirable Crystalline Silica during Five OSHA Table 1 Tasks and the Effectiveness of Dust Controls, the Contribution of Background Silica Dust to Personal Exposures, and the Use of a Photometric Instrument to Assess Silica Dust Exposure in Real Time

Hischke, Molly Jean

Adviser(s): John Rosecrance

Dissertation: Reference Values of the Distal Sensory Median and Ulnar Nerves Among Newly Hired

Radiological Health Sciences

Meengs, Matthew Richard

Adviser(s): Alexander Brandl

Dissertation: Development of a Bayesian Linear Regression Model for the Detection of a Weak Radiological Source from Gamma Spectra Measurements

Food Science and Human Nutrition

Food Science and Nutrition

Hobbs, Savannah Jane

Adviser(s): Laura Bellows Dissertation: The HERO's Self-Care Program: Targeting Maternal Self-Care in Obesity Prevention

Geosciences

Geosciences

Mavor, Skyler Pendleton Adviser(s): John Singleton Dissertation: Timing, Kinematics, and Tectonic Significance of Strike-Slip Fault Systems in the Atacama Desert of Northern Chile and the Lower Colorado River Corridor, U.S.A.

Health and Exercise Science

Human Bioenergetics

Bachman, Nathan

Adviser(s): Barry Braun and Tom LaRocca Dissertation: Novel Modulators of Blood Pressure with Age: A Physiological and Bioinformatics-Based Approach

Hidde, Mary Caitlin Blanz

Adviser(s): Heather Leach

Dissertation: Reallocating Time to Physical Activity and Sleep: Associations with Quality of Life and Body Mass Index in Cancer Survivors

Ketelhut, Nathaniel Brian

Adviser(s): Brett Fling

Dissertation: Peripheral Blood Flow Regulation in Persons with Multiple Sclerosis

Whittier, Tyler Thorley

Adviser(s): Brett Fling

Dissertation: Bayes'd and Confused: Novel Applications of Bayesian Inference to Better Understand Sensorimotor Uncertainty

Horticulture and Landscape Architecture

Horticulture

Anthony, Brendon Michael

Adviser(s): Ioannis Minas

Dissertation: Influence of Preharvest Factors in Peach Fruit Quality and Metabolism

Emragi, Esam

Adviser(s): Sastry Jayanty

Dissertation: Minimizing the Storage Losses of Potatoes under Different Storage Treatments

Gadd, Teri Anne

Adviser(s): Seth Davis

Dissertation: Post Thinning Interactions between Lodgepole Pine Host Physiology, Growth, Chemistry, and Survival with Mountain Pine Beetle

Hamed, Mansor F.

Adviser(s): Sastry Jayanty Dissertation: Estimation of Capsaicinoid Compounds and Other Nutritionally Important Compounds in Colorado Grown Pepper Cultivars

Human Dimensions of Natural Resources

Toombs, Theodore

Adviser(s): Richard Knight

Dissertation: Transformational Change in Conservation

Journalism and Media Communication

Public Communication and Technology

Blackburn, Hayley Eve

Adviser(s): Tori Arthur

Dissertation: Popcorn Thoughts: A Podcast Economy of Film Criticism

Tilak, Elizabeth Frances

Adviser(s): Katie Abrams

Dissertation: The Impact of Message Type and Format on Consumers' Food Quality Perceptions and Decision Making in Online Purchasing

Mathematics

Kassab, Lara

Adviser(s): Henry Adams

Dissertation: Iterative Matrix Completion and Topic Modeling Using Matrix and Tensor Factorizations

Pinckney, Casey Mikayla

Adviser(s): Álexander Hulpke and Christopher

Dissertation: Independence Complexes of Finite

Mechanical Engineering

Christopher, Joshua C.

Adviser(s): Xinfeng Gao

Dissertation: Time Integration for Complex Fluid Dynamics

Johnson, James W.

Adviser(s): Kirk McGilvray

Dissertation: The Path from Injury to Degeneration: Multi-Modal Characterization of Chronic Rotator Cuff Degeneration

Thiyagarajan, Aanand

Adviser(s): Chris Weinberger and Walajabad Sampath

Dissertation: A Study of Oxide/CdTe Interfaces for CdTe Photovoltaics Using Atomistic Modeling

Zebhi, Banafsheh

Adviser(s): Dave Bark and Susan James Dissertation: Biomechanical Analysis of Hypoplastic Left Heart Syndrome and Calcific Aortic Stenosis: A Statistical and Computational Study

Microbiology, Immunology, and Pathology

Microbiology

Deines, Darcy Marie Fletcher

Adviser(s): John Belisle

Dissertation: Defining Interactions between Mycobacterium Leprae and Langerhans Cells

Fox, Amy Elizabeth

Adviser(s): Brooke Anderson and Marcela Henao Tamavo

Dissertation: Computational Tools to Identify Correlates of Vaccine-Induced Protection against Tuberculosis

Fox, Bridget Elizabeth

Adviser(s): Gregg Dean and Zaid Abdo

Dissertation: Microbes in the Mucosa: Impacts of the Mucosal Immune System and Oral Vaccination with Lactobacillus Acidophilus on the Gut Microbiome

Gray, Lyndsey Irene

Adviser(s): Brian Foy

Dissertation: Assessment of Anopheles Vectorial Capacity Metrics and Malaria Transmission Factors within the Rimdamal II Study

Physics

Pandey, Ramesh

Adviser(s): James Sites

Dissertation: Metal Oxides as Buffer Layers in Polycrystalline CdTe Thin-Film Solar Cells

Political Science

Crew, Seth Johnathan

Adviser(s): Robert Duffy

Dissertation: Regulatory Drift and Path Dependence in Distributed Generation Policies across US States

Psychology

Darwin, Marielle Lindsy

Adviser(s): Deana Davalos

Dissertation: Heart Rage Variability as a Biomarker of Self-Control and Its Relationship with Depression

School of Advanced Materials Discovery

Materials Science and Engineering

Maia Sabino, Roberta

Adviser(s): Alessandro Martins and Ketul Popat Dissertation: Development of Surface Modifications on Titanium for Biomedical Applications

Wang, Dafu

Adviser(s): Chris Snow and Matt Kipper Dissertation: Tuning Interfacial Biomolecule Interactions with Massively Parallel Nanopore Arrays

School of Biomedical Engineering

Bioengineering (Graduate Degree Program in)

Bioengineering

Vlcek, Jessica Rose

Adviser(s): Matt Kipper and Melissa Reynolds Dissertation: Vascular Endothelium Glycocalyx-Mimetic Surfaces Designed for Blood Contacting Devices

Wolynski, Jakob Glenn

Adviser(s): Christian Puttlitz and Kirk McGilvray Dissertation: Development of Novel Mechanical Diagnostic Techniques for Early Prediction of Bone Fracture Healing Outcome

School of Education

Education and Human Resource Studies

Guram, Adrianna Marie

Adviser(s): Laurie Carlson

Dissertation: Understanding the Lived Experiences of Dr. Emily Lardner: Lessons for the Adoption and Practice of Learning Communities in Higher Education

Hammel, Samuel Kelley

Adviser(s): Ann Sebald

Dissertation: Motives and Success Factors in Co-Teaching Relationships: A Qualitative Case Study Klug, Jeffrey Alan

Adviser(s): Sharon Anderson

Dissertation: The Role of Whiteness in Access Disparities in College Counseling Services

Lin, Hsiao-Ching Kirsten

Adviser(s): Antonette Aragon and David Most Dissertation: Grandma, Could this Dissertation be My Indigenous Tayal Facial Tattoo? An Autoethnography of Overcoming the Fear of Statistics through the Dichotomous Use of P-Values

Long, Sarah Elizabeth

Adviser(s): Gene Gloeckner

Dissertation: Analytical Injustice League: Understanding Statistical Manipulation of Student Retention Data Using Modification Methods of Missing Values

Love, Rashida Nailah

Adviser(s): Laurie Carlson

Dissertation: We Are Not the Same: The Experiences of Black Women Multicultural Directors at . Predominantly White Institutions

Newhouse, Ben Jefferson

Adviser(s): Linda Kuk

Dissertation: Examining the Undergraduate Student Experience of Transgender Students at Small, Private, Liberal Arts institutions: A Phenomenological Analysis

Scott, Brandi Lynn

Adviser(s): Śusana Munoz

Dissertation: Disrupting Systemic Whiteness at a Hispanic Serving Institution

Ziegler, Coronda Lou

Ādviser(s): Sue Lynham Dissertation: The Concept of Organizational Knowledge and Its Associate Component Parts

Sociology

Moloney, Christopher Jerome Adviser(s): N. Unnithan

Dissertation: Exploring the Cybercrime Capacity and Capability of Local Law Enforcement Agencies in the United States

Soil and Crop Sciences

Nyamasoka-Magonziwa, Blessing

Adviser(s): Steven Fonte

Dissertation: Understanding the Dynamics and Management of Organic Nutrient Sources in Smallholder Farming Systems: An Interdisciplinary Approach

Núñez, Agustín

Adviser(s): Meagan Schipanski

Dissertation: When the Wells Run Dry: Soil Organic Carbon Dynamics during the Transition from Irrigated to Dryland Cropping Systems

Xie, Yucong

Adviser(s): Stephen Pearce

Dissertation: Characterizing Host Genetic Resistance to Wheat Streak Mosaic Virus (WSMV) and Fusarium Wilt Disease

Statistics

Chi, Iiarui

Adviser(s): Don Estep and Haonan Wang Dissertation: Sliced Inverse Approach and Domain Recovery for Stochastic Inverse Problems

Systems Engineering

Ault, Trevor Joseph

Adviser(s): Thomas Bradley

Dissertation: Modernizing Automation in Industrial Control/Cyber Physical Systems through the System Engineering Lifecycle

Birch, Dustin Scott

Adviser(s): Thomas Bradley

Dissertation: Development of a Human Factors Hazard Model for Use in System Safety Analysis

Blondheim Jr., David James

Adviser(s): Chuck Anderson

Dissertation: System Understanding of High Pressure Die Casting Process and Data with Machine Learning Applications

Lunsford, Ian Martin

Adviser(s): Thomas Bradley

Dissertation: Aircraft Survivability Modeling, Evaluation, and Optimization for Multi-UAV Operational Scenarios

Marzolf, Gregory Sloan

Adviser(s): Ron Sega and Thomas Bradley Dissertation: Systems Engineering Analysis and Application to the Emergency Response System

Scheibmeir, James Anthony

Adviser(s): Yashwant Malaiya

Dissertation: Quality Attributes of Digital Twins

Speece, Jill Elizabeth

Adviser(s): Kamran Eftekhari Shahroudi Dissertation: Integrating MBSAP with Continuous Improvement for Developing Resilient Healthcare

Younse, Paulo

Adviser(s): Mike Borky and Thomas Bradley Dissertation: Comparative Analysis of Model-Based Systems Engineering and Traditional Systems Engineering Approaches for Architecting Robotic Space Systems through Knowledge Categorization, Automatic Information Transfer, and Automatic Knowledge Processing Measures

MASTER IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT

Arts Leadership and **Cultural Management**

Angevine, Cryss Adviser(s): Michelle Stanley Fink, Carly June Adviser(s): Michelle Stanley Gudewicz, Emma Rose Adviser(s): Michelle Stanley Hester, Lucas H.

Adviser(s): Michelle Stanley

Jackson, Kayla C.
Adviser(s): Michelle Stanley

Murdoch, Sierra Adviser(s): Michelle Stanley Powell, Emily Beth

Adviser(s): Michelle Stanley Sigarroa, Alberto Alejandro

Adviser(s): Michelle Stanley Sutter, Sarah Faye

Adviser(s): Michelle Stanley Thawley, Kristen Danielle

Adviser(s): Michelle Stanley Veazey-McNally, Sheriece C.

Adviser(s): Michelle Stanley Waldorf, Lauren Kizer Adviser(s): Michelle Stanley

MASTER OF ACCOUNTANCY

Accountancy

Czerniakowski, Charlie Madison Adviser(s): Derek Johnston Hoekstra, Rachel Adviser(s): Derek Johnston Meldrum, Publina P. Adviser(s): Derek Johnston

MASTER OF ADDICTION COUNSELING IN PSYCHOLOGY

Addiction Counseling in Psychology

Shi, Shuangqiao

Adviser(s): Brad Conner and Mark Prince

MASTER OF AGRICULTURE

Agricultural Sciences

Barton, Rian Taylor Adviser(s): Mark Enns

Brewington, Samantha Page

Adviser(s): Kellie Enns

Brown, Steven James

Adviser(s): Mark Enns Cobb, Morgan Landra

Adviser(s): Mark Enns

Davis, Wendy Ann Adviser(s): Mark Enns

Deresin, Kayla Ann

Adviser(s): Mark Enns

Leonard, Jessi Leigh

Adviser(s): Mark Enns Mehalic, Lake Chrystie

Adviser(s): Mark Enns Mentink, Lori E.

Adviser(s): Mark Enns

Speer, Joshua Joseph Adviser(s): Mark Enns

MASTER OF APPLIED INDUSTRIAL/ ORGANIZATIONAL PSYCHOLOGY

Psychology

Applied Industrial/ Organizational Psychology

Krueger, Nicolas Ryan Adviser(s): Alvssa Gibbons Walker, Katherine Marie Adviser(s): Alyssa Gibbons

MASTER OF APPLIED STATISTICS

Statistics

Applied Statistics

Hunt, Mitchel Adviser(s): Kirsten Eilertson Schoeppler, Kelly Elizabeth Adviser(s): Kirsten Eilertson Trespel, Blair Alexis Adviser(s): Kirsten Eilertson

MASTER OF ARTS

Anthropology and Geography

Ballance, Matthew Bleakley Adviser(s): Mary Van Buren Beals, Lawrence Frederick Adviser(s): Chris Fisher

DeSanto, Carly Marie Adviser(s): Edward Henry

Frazier, Denise Renee Adviser(s): Chris Fisher

Communication Studies

Calderón González, Jesús Arturo Adviser(s): Elizabeth Parks Hoover, Julia F. Adviser(s): Martin Carcasson Jaques, Andrea Riksene Weaver

Adviser(s): Martin Carcasson

Johnson, Lydia Mae . Adviser(s): Elizabeth Williams Sell, Eleanore I.

Adviser(s): Katie Knobloch

Economics

Basow, Benjamin Park Adviser(s): Anita Pena and Daniele Tavani

Choudhury, Sanchari

Adviser(s): Daniele Tavani Kappeler, Krystal Marie

Adviser(s): Alexandra Bernasek

Nevatia, Vedanshi

Adviser(s): Daniele Tavani

Sangsubhan, Untima

Adviser(s): Daniele Tavani Sinha, Bhavya

Adviser(s): Daniele Tavani

Tully, Sean Patrick Adviser(s): Ramaa Vasudevan

Young, Dajin

Adviser(s): Daniele Tavani

English

Almaririg, Amane Ahmed Mohammed Adviser(s): Gerald Delahunty Costin, Shivon Nickole

Adviser(s): Tim Amidon

Song, Heng

Adviser(s): Gerald Delahunty

Ethnic Studies

Haghighi, Mehzad Adviser(s): Eric Ishiwata

History

Bode, Olivia Darlene Adviser(s): Leisl Carr Childers

Garl, Olivia Nicole Adviser(s): Jodie Kreider and Robert Gudmestad Powers, Madelyn Newman

Adviser(s): Leisl Carr Childers

Languages, Literatures, and Cultures

Mena Yi, Lily Paola

Adviser(s): Antonio Pedros-Gascon and Nyssa Knarvik

Philosophy

Watters, Andrew N. Adviser(s): Ken Shockley and Philip Cafaro

Political Science

Tonne, Jay Christopher Adviser(s): Robert Duffy Wild, Chayne

Adviser(s): Bradley MacDonald

School of Education

Counseling and Career Development

Tagliavini Costa, Luisa Adviser(s): Laurie Carlson

Sociology

Gill, Sara Ann

Adviser(s): Michael Hogan

MASTER OF FINE ARTS

English

Creative Writing

Turner, Marie F. Adviser(s): EJ Levy and Harrison Fletcher Wernsing, Sarah E.

Adviser(s): Camille Dungy

MASTER OF BUSINESS **ADMINISTRATION**

Business Administration

Aguirre Muñoz, Erik Andres Adviser(s): Travis Maynard

Anderson, Nicholas Ryan Adviser(s): Travis Maynard

Anthony, Billy

Adviser(s): Travis Maynard

Bajtelsmit, Kyle R.

Adviser(s): Travis Maynard Basmajian, Zohrab

Adviser(s): Travis Maynard Bennion, Kristin Kemmerle

Adviser(s): Travis Maynard Bergman, Emily Ann

Adviser(s): Travis Maynard

Bergwall, Meta Lynn Adviser(s): Travis Maynard

Berry, Melissa

Adviser(s): Travis Maynard Besser, Lauren Renee

Adviser(s): Travis Maynard

Bouwman, Eric Lee Adviser(s): Dave Gilliland

Bradley, Paul Alexander

Adviser(s): Travis Maynard

Branan, Jeremy Michael

Adviser(s): Travis Maynard Braun, Kelli J.

Adviser(s): Travis Maynard Bryant, Lindsey Christine

Adviser(s): Travis Maynard Burke, Meredith Noel

Adviser(s): Travis Maynard Carlson, Clayton Axel Arden Adviser(s): Travis Maynard

Cece, Lindsay Giovanna Adviser(s): Travis Maynard

Chippendale, Elizabeth

Adviser(s): Travis Maynard Choury, Jarvis

Adviser(s): Travis Maynard Christman, Sara Mae

Adviser(s): Travis Maynard Clingman, Michael Alexander

Adviser(s): Travis Maynard Delphia, Cameron Emery

Adviser(s): Travis Maynard

Dixit, Vidha Adviser(s): Travis Maynard

Dugas, Casey Marie Adviser(s): Travis Maynard

Dunn, Benjamin Adam

Adviser(s): Travis Maynard Eadala Rajendra Bhargava

Adviser(s): Travis Maynard Eppley, Nicholas Joseph

Adviser(s): Travis Maynard Eret, Kevin Charles

Adviser(s): Travis Maynard Foster, Alexander

Adviser(s): Travis Maynard Fritzsche, Michael Christian

Adviser(s): Travis Maynard

Fuerst, Gabrielle Lauren Adviser(s): Travis Maynard

Garretson, Michael Adviser(s): Travis Maynard Gathright, Katie L.

Adviser(s): Travis Maynard Giovanine, Grey E.

Adviser(s): Travis Maynard Gordon, Colin

Adviser(s): Travis Maynard

Goss, Anne Marie

Adviser(s): Travis Maynard Gould, Brian M.

Adviser(s): Travis Maynard Guerrero, Allyson Hatsumi

Adviser(s): Travis Maynard Haith, Emily

Adviser(s): Travis Maynard Hammerness, Cassi Jo

Adviser(s): Travis Maynard

Hand, Genevieve Marie Adviser(s): Travis Maynard Harrell, Dorian Gregory

Adviser(s): Travis Maynard

Hawn, Richard Reed Adviser(s): Travis Maynard

Heffner, Geoffrey G. Adviser(s): Travis Maynard

Hermosilla, Eduardo Nelson Adviser(s): Travis Maynard

Ho, Chrystina Vicki Adviser(s): Travis Maynard

Hopkins, Zara

Adviser(s): Travis Maynard Hurd, Andrew Edwin

Adviser(s): Travis Maynard Innes, Trevor Matthew

Adviser(s): Travis Maynard Jax, James Griffin

Adviser(s): Travis Maynard

Jerdy, Miled Adviser(s): Travis Maynard Johnston, Dylan P.

Adviser(s): Travis Maynard Johnston, Tobias Fredrick

Adviser(s): Travis Maynard

Johnston, William Timothy Adviser(s): Travis Maynard Jones, Kirk William

Adviser(s): Travis Maynard

Kankam, Tanisha J. Adviser(s): Sanjay Ramchander Karaffa, Eugene F.

Adviser(s): Travis Maynard Kelly, Pamela Gail

. Adviser(s): Travis Maynard Khan, Mohammad A.

Adviser(s): Travis Maynard Kirkham, Luke Andrew Adviser(s): Travis Maynard

Klein, Hilary J. Adviser(s): Travis Maynard

Knepper, Nicholas Adviser(s): Travis Maynard

Konuma, Keiko Adviser(s): Travis Maynard

Koumato, Andreas Adviser(s): Travis Maynard

Kurteshi, Doruntine Adviser(s): Travis Maynard

LaBrie, Courtney Alyce Adviser(s): Travis Maynard Lane, Maara Ashley

Adviser(s): Travis Maynard Lapray, Tessa

Adviser(s): Travis Maynard Larson, Andrew

Adviser(s): Travis Maynard Latimer, Paul Alexander

Adviser(s): Travis Maynard Lawrence, Bailee Arlene

Adviser(s): Travis Maynard Lewallen, Nickolas John

Adviser(s): Travis Maynard Linn, Joshua Clay

Adviser(s): Travis Maynard Lo Cigno, Anthony Santo

Adviser(s): Dave Gilliland Long, John Carl

Adviser(s): Travis Maynard Maldonado, Danielle

Adviser(s): Travis Maynard Markus, Cole Aaron Adviser(s): Travis Maynard Martinez, Katelynn Marie Adviser(s): Travis Maynard Mather, Melissa Kay Adviser(s): Travis Maynard Mattern, Dane Forest Adviser(s): Travis Maynard Maynard, Edward Adviser(s): Travis Maynard Mazur, Ross David Adviser(s): Travis Maynard McIntosh, Lauren Rae Adviser(s): Travis Maynard Meade, Jeffrey Lewis Adviser(s): Paul Mallette Meyer, Jacob Andrew Adviser(s): Travis Maynard Miller, Elliott Allan Eddy Adviser(s): Travis Maynard Mishleau, Joshua C. Adviser(s): Travis Maynard Moses, Daniel Steven Adviser(s): Travis Maynard Muren, Christina Blichfeldt Adviser(s): Travis Maynard Neumeier, Chloe Jillian Adviser(s): Travis Maynard Newlon, Rebecca Anne Adviser(s): Travis Maynard Nuñez, Joe Marie Adviser(s): Travis Maynard O'Mara, Heidi Marie Adviser(s): Travis Maynard Ogden, Kayleigh Breanna Adviser(s): Travis Maynard Palma Jr., Hugo Eloy Adviser(s): Travis Maynard Parish, Kathleen Neumann Adviser(s): Travis Maynard Pelletier, Ashley M. Adviser(s): Paul Mallette Pfohl, Samuel Edward Adviser(s): Travis Maynard Phenix, Maureen E. Adviser(s): Travis Maynard Piazza, Dominic Adviser(s): Travis Maynard Pierre, Coralie Adviser(s): Travis Maynard Piper, Samantha Ann Adviser(s): Travis Maynard Radosevich, Paul Jeffrey Adviser(s): Travis Maynard Rahn, Jessica Sue Adviser(s): Travis Maynard Rein, Angelic Oralia Adviser(s): Travis Maynard Revalee, Mark David Adviser(s): Travis Maynard Rocha, Carlo Joseph Adviser(s): Travis Maynard Roeder, Sarah E. Adviser(s): Travis Maynard Roth, Alison E. Adviser(s): Travis Maynard Rowedder, Indra Eve Adviser(s): Travis Maynard Rukkila, Emily Elise Adviser(s): Travis Maynard Schenk, Chris Adviser(s): Travis Maynard Schwartz, Karla Jean Adviser(s): Travis Maynard Scow, Susan Marie Adviser(s): Travis Maynard Seetharam, Prathiba C. Adviser(s): Travis Maynard Setareh, Candice Adviser(s): Travis Maynard Sewer, Israel A. Adviser(s): Travis Maynard Shewey, Ashley Nicole Adviser(s): Travis Maynard Singh, Bhupinder

Adviser(s): Travis Maynard

Snell, Wesly Lynn Adviser(s): Travis Maynard Soderberg, Laura Nicole Adviser(s): Travis Maynard Spears, Dustin Robert Adviser(s): Travis Maynard Stauss, Allison Leigh Adviser(s): Travis Maynard Stump, Grant Walker Adviser(s): Travis Maynard Tepp, Kiersten Elizabeth Adviser(s): Travis Maynard Thaver, Jamie Adviser(s): Travis Maynard Thompson, Jack A. Adviser(s): Travis Maynard Tomascheski, Julia Marie Adviser(s): Travis Maynard Vang, Mykao Adviser(s): Travis Maynard Veliu, Blerinda Adviser(s): Travis Maynard Venero Rivero, Christian Adviser(s): Travis Maynard Vlahinos, Alexander Andreas Adviser(s): Travis Maynard VonFeldt, Kevin Gordon Adviser(s): Travis Maynard Wade, Erica Yvonne Adviser(s): Travis Maynard Warren, Adam Adviser(s): Travis Maynard Weatherman, Leah Catherine Adviser(s): Travis Maynard Webster, Elizabeth Carolyn Adviser(s): Travis Maynard Weyland, Jakob Matthew Adviser(s): Travis Maynard Wilkerson, F. Brendan Adviser(s): Travis Maynard Wilson, Tory Michael Adviser(s): Travis Maynard Winkelhake, Jacob P. Adviser(s): Travis Maynard Witczak, Michael Adviser(s): Travis Maynard Yang, Ying Adviser(s): Travis Maynard Yilmaz, Burak Suat Adviser(s): Travis Maynard

MASTER OF COMMUNICATIONS AND MEDIA MANAGEMENT

Communications and Media Management

Bend, Ronald A.

Adviser(s): Gregory Luft

Donaldson, Haley Dakota

Adviser(s): Gregory Luft and Michael Humphrey Hall, Catherine Alysse

Adviser(s): Gregory Luft Kramer, Nicole Fassett

Adviser(s): Gregory Luft and Michael Humphrey

Moronta, Sebastian

Adviser(s): Gregory Luft

Palmer, Brandon Jeffrey

Adviser(s): Ashley Anderson

Underwood, Danielle

Adviser(s): Gregory Luft

MASTER OF COMPUTER INFORMATION SYSTEMS

Computer Information Systems

Balanthrapu, Achyuth Adviser(s): Leo Vijayasarathy Brown, Alex Morgan Adviser(s): Leo Vijayasarathy Bushue, Tamara Lin Adviser(s): Leo Vijayasarathy Challa, Santosh Kumar Adviser(s): Leo Vijayasarathy Chang, Ker Adviser(s): Leo Vijayasarathy

Duggal, Heena Adviser(s): Leo Vijayasarathy Fitzgerald, Tasha N. Adviser(s): Jon Clark Grubbs, Don Edward Adviser(s): Leo Vijayasarathy Hall, Jasper Adviser(s): Leo Vijayasarathy Happel, Patricia N. Adviser(s): Leo Vijayasarathy Heida, Jessica Marie Zeal Adviser(s): Leo Vijayasarathy Herbold, Christopher Erik Adviser(s): Leo Vijayasarathy Kapavik, Cole Ryan Adviser(s): Leo Vijayasarathy Kar, Bidhu Bhusan Adviser(s): Leo Vijayasarathy Karnas, Christopher G. Adviser(s): Leo Vijayasarathy Kilgore, Jennifer Ponder Adviser(s): Leo Vijayasarathy Kotte, Prithika Adviser(s): Leo Vijayasarathy Lin, Chih-Ting

Adviser(s): Leo Vijayasarathy Maddur, Sushma Adviser(s): Leo Vijayasarathy McMahon, Philip James Adviser(s): Jon Clark Mongeon, Raymond L. Adviser(s): Jon Clark Murdeshwar, Pranjali Ravindra Adviser(s): Leo Vijayasarathy Nanda, Niralee Adviser(s): Leo Vijayasarathy Ness, Katherine Eline Adviser(s): Leo Vijayasarathy Noland, William Ryan Adviser(s): Jon Clark Padiyal, Aryan Adviser(s): Leo Vijayasarathy Pandrapragada, Kaushik Kumar Srikar Adviser(s): Leo Vijayasarathy Quintana, Lauren Ann Adviser(s): Leo Vijayasarathy Sandstrum, Andrew Ryan Adviser(s): Leo Vijayasarathy Schoenherr, Tara Danielle Adviser(s): Leo Vijayasarathy Staub, Travis Jonathan Adviser(s): Leo Vijayasarathy Talluri, Himavarsha Adviser(s): Leo Vijayasarathy Tan, Leonardy Adviser(s): Leo Vijayasarathy Veerepalli, Vishnu Mohan Adviser(s): Leo Vijavasarathy Watson, Austin Price Adviser(s): Leo Vijayasarathy Webb, Travis R. Adviser(s): Leo Vijavasarathy Zineddin, Ahmad Mohamad Adviser(s): Leo Vijayasarathy

Dehury, Palka

Adviser(s): Leo Vijayasarathy

MASTER OF COMPUTER SCIENCE

Computer Science

Creel, Ashton Gabriella

Adviser(s): Laura Moreno Cubillos and Yashwant Malaiva

Feudale, Anthony Connor

Adviser(s): Sanjay Rajopadhye

Kielman, Daniel William

Adviser(s): Sanjay Rajopadhye

Mouelet Nguimbi, Guicelvi Golois Mabahou Adviser(s): Sanjay Rajopadhye

Muller, Matthew

Adviser(s): Sanjay Rajopadhye

Staab, Brent Alan

Adviser(s): Sanjay Rajopadhye

MASTER OF CONSERVATION **LEADERSHIP**

Conservation Leadership

Chamlee, Mara Grace Adviser(s): Brett Bruyere

Collins, Mary Bradford

Adviser(s): Brett Bruyere

Dorman, Kathleen M.

Adviser(s): Brett Bruyere

Filtz, Ryan R.

Adviser(s): Brett Bruyere

Howard, Mary Carlyle

Adviser(s): Brett Bruyere

Kurtz, John Robert

Adviser(s): Brett Bruyere

LeBlond, Duncan Tait Adviser(s): Brett Bruyere

Mendenhall, Deanna Lynn

Adviser(s): Brett Bruyere

Ng, Stephanie Pui-Hun

Adviser(s): Brett Bruyere Nguyen, Khanh Thi Van

Adviser(s): Brett Bruyere

Peterson, Sohmer P.

Adviser(s): Brett Bruvere

Rodrigue, Emily Therese

Adviser(s): Brett Bruyere Segala, Michael Christopher

Adviser(s): Brett Bruyere

Seng, Jonah Charles

Adviser(s): Brett Bruyere

Vornholt, Molly Anne

Adviser(s): Brett Bruyere Windell, Bridgette Rae

Adviser(s): Brett Bruyere

MASTER OF EDUCATION

School of Education

Education and Human Resource Studies

Balside, Brittny

Adviser(s): Sue Lynham Beilmann, Kathleen Ezella

Adviser(s): Thomas Chermack

Corpos, Mellissa Guadalupe Adviser(s): Leann Kaiser

Druyor, Margaret Anne

Adviser(s): Tobin Lopes

Farmer, Amanda Mari

Adviser(s): Leann Kaiser and Tobin Lopes

Frisbie, Kristen Forte

Adviser(s): Thomas Chermack

Grondin, Toni Nicole

Adviser(s): Kalpana Gupta

Hernandez, Gonzalo Alejandro

Adviser(s): Leann Kaiser

Hirschenhofer, Renee

Adviser(s): Tobin Lopes

Hodgson, Sarah Elizabeth Adviser(s): Sue Lynham

Logue, Brittany Renee

Adviser(s): Sue Lynham

Morrison, Laura W.

Adviser(s): Kalpana Gupta

Owiny, James Robinson Adviser(s): Kalpana Gupta and Kelly McKenna

Quick, Eirin Aviv

Adviser(s): Sue Lynham

Schriefer, Elizabeth Finamore

Adviser(s): DaeSeok Chai

Sharp, Ian Thomas

Adviser(s): Kalpana Gupta

MASTER OF ENGINEERING

Engineering

Abram, Arianna

Adviser(s): Ketul Popat

Banks, Garrett

Adviser(s): Jose Chavez

Cannon, Logan Jared

Adviser(s): Stuart Tobet

Colón Torres, Jesús Manuel

Adviser(s): John Volckens

Francis, John Paul

Adviser(s): Thomas Bradley

Hutchins, Kelly Marie

Adviser(s): Stuart Tobet

Jones, Aaron

Adviser(s): Neil Grigg

Kippes, Brice Anthony

Ādviser(s): Erika Miller Krzewinski, Andrew Thomas

Adviser(s): Ketul Popat

Lin, Yuchen

Adviser(s): Kaka Ma

Matthews, Kody M.

Adviser(s): Thomas Bradley

Onorato, Shaun Michael

Adviser(s): Thomas Bradley

Pasinato, Eduardo

Adviser(s): Thomas Bradley

Peacock, Gregory Adviser(s): Neil Grigg

Penner, Samuel Glen

Adviser(s): Todd Bandhauer

Quiroga, Jenessa

Adviser(s): Jeffrey Niemann

Rajkrishna, Pratigyna Adviser(s): Neil Grigg

Robie, Karl

Adviser(s): Ketul Popat

Schapansky, Chazz

Adviser(s): Thomas Bradley

Smith, Joshua Levi Adviser(s): Thomas Bradley

Song, Sunho Adviser(s): Suren Chen

Sorrells, Elizabeth Villanueva

Adviser(s): Thomas Bradley

Stimach, Mark Albert

Adviser(s): Stuart Tobet

Tremaine, Kevin Guy Adviser(s): Todd Bandhauer

Vorreiter, Kyle P.

Adviser(s): Thomas Bradley

Waterman, Marlene Rose

Adviser(s): Stuart Tobet

Whyte, Spencer Thomas

Adviser(s): Matt Kipper Widrick, Ethan Robert

Adviser(s): Neil Grigg

Winther, Michael Steven Adviser(s): Neil Grigg

Xu, Chunxiao

Adviser(s): Steven Reising

MASTER OF EXTENSION **EDUCATION**

Extension Education

Griesse, Elizabeth Marlena

Adviser(s): Kellie Enns

Midcap, JoLynn Elizabeth Adviser(s): Kellie Enns

Zhou, Han

Adviser(s): Dessa Watson and Kellie Enns

MASTER OF FINANCE

Finance

Jiang, Ye

Adviser(s): Vickie Bajtelsmit

Zhao, Yunfei

Adviser(s): Vickie Bajtelsmit

MASTER OF FISH, WILDLIFE, AND CONSERVATION BIOLOGY

Fish, Wildlife, and Conservation Biology

Martin, Daniel Joseph

Adviser(s): Gail Dethloff Pittman, Lucas Albert

Adviser(s): Gail Dethloff

Stephenson, Chelsey Renee Adviser(s): Gail Dethloff

Young, Amanda Kate

Adviser(s): Gail Dethloff

MASTER OF GREENHOUSE GAS MANAGEMENT AND ACCOUNTING

Greenhouse Gas Management and Accounting

Bell, Marissa R.

Adviser(s): Rich Conant and Stephen Ogle

Echeverria, Nycole Patrice Adviser(s): Stephen Ogle

MASTER OF MUSIC

School of Music, Theatre, and Dance

Music

Carreon, Samantha Lucille

Adviser(s): Andrew Knight and Blythe LaGasse

Herman, Aaron Joseph

Adviser(s): Rebecca Phillips

Horton, Sara Kaitlin

Adviser(s): Blythe LaGasse

Mcquerrey, Shauna Lee . Adviser(s): Andrew Knight and Blythe LaGasse

Moore, Leanna Jacklyn

Adviser(s): Andrew Knight and Blythe LaGasse Ohmart, Kira J.

Adviser(s): Blythe LaGasse

Payne, Leah Ann

Adviser(s): Blythe LaGasse

Shinn, Haley Ann

Adviser(s): Blythe LaGasse Wheeler, Jeanine Susanna Adviser(s): Blythe LaGasse

MASTER OF NATURAL RESOURCES STEWARDSHIP

Forest and Rangeland Stewardship

Natural Resources Stewardship

Brandt, Lisa Sue Adviser(s): Sonya LeFebre

Chandler II, TImothy Russell

Adviser(s): Sonya LeFebre Chavez, Victoria Élizabeth

Adviser(s): Sonya LeFebre

Corbin, Abigail Lauren

Adviser(s): Sonya LeFebre Hailstone, Misty Rae

Adviser(s): Sonya LeFebre

Harris, Jillian Taylor Adviser(s): Sonya LeFebre

Hatfield, Rachel Lynne

Adviser(s): Sonya LeFebre

Hillenbrand, Margaret Judith Adviser(s): Sonya LeFebre

Lowthian, Carrol

Adviser(s): Sonya LeFebre

Mauro, Elizabeth Libby

Adviser(s): Sonya LeFebre

Miley, McCaela Deann Adviser(s): Sonya LeFebre

Oliver, Carter Paul Adviser(s): Sonya LeFebre

Perez, Diana Maria Adviser(s): Sonya LeFebre

Schaefer, Alexander Lloyd

Adviser(s): Sonya LeFebre Shoemaker, Bradley Michael

Adviser(s): Sonya LeFebre

Wise, Eric Daniel Adviser(s): Sonya LeFebre Young, Mary K.

Adviser(s): Sonya LeFebre MASTER OF NATURAL SCIENCES EDUCATION

Natural Sciences Education

Abono, Milla Adviser(s): Donald Mykles and Sean Bryan

Cook, Jonathan Paul Adviser(s): Meena Balgopal

Focht, Eric Dennis

Adviser(s): Debbie Crans

Osborn, Mariah Adviser(s): Meena Balgopal Rutherford, Judith D. Adviser(s): Meena Balgopal Sprau, Amanda Marie Adviser(s): Shane Kanatous

MASTER OF OCCUPATIONAL **THERAPY**

Occupational Therapy

Bischof, Jorey L. Adviser(s): Lisa Fyffe Hanson, Christy Anne Adviser(s): Lisa Fyffe Hernandez, Nadine Frances Adviser(s): Lisa Fyffe Kerns, Erik Clayton Adviser(s): Lisa Fyffe Larson, Rachel Ruth

Adviser(s): Lisa Fyffe

Perrins, Shannon

Adviser(s): Lisa Fyffe Rogers, Dara Rae

Adviser(s): Lisa Fyffe Soncasie, Phillip

Adviser(s): Lisa Fyffe Stockert, Emily Ives

Adviser(s): Lisa Fyffe

Vessa, Ame

Adviser(s): Lisa Fyffe

Willett, Alyssa Yvonne Adviser(s): Lisa Fyffe

Zimmerman, Cassandra M. Adviser(s): Lisa Fyffe

MASTER OF PUBLIC HEALTH

Public Health

Huntley, Raissa Adviser(s): Christina Pasana Constine, Kali

Adviser(s): Christina Pasana

Lillis, Erin

Adviser(s): Christina Pasana

Kim, Linda

Adviser(s): Christina Pasana

Leigh, Mason

Adviser(s): Christina Pasana

Wildgen, Katie

Adviser(s): Christina Pasana

MASTER OF SCIENCE

Agricultural and Resource Economics

Edmondson, Hailey Elizabeth Adviser(s): Dawn Thilmany Schoenbacher, Justine Adviser(s): Chris Goemans

Agricultural Biology

Bioagricultural Sciences

Al Mousa, Moh d Anwar Moh d Adviser(s): Fairchild and Punya Nachappa Alarvan, Marvam Mahdi Adviser(s): Amy Charkowski Chiginsky, Judith

Adviser(s): Punya Nachappa

Animal Sciences

Haddix, Iilleen Dawnn Adviser(s): Jasmine Dillon Kness, Danielle Elizabeth

Adviser(s): Temple Grandin Loudenback, Andrea

Adviser(s): Jasmine Dillon

Okkema, Cora Annette

Adviser(s): Temple Grandin

Schaff, Alexander David

Adviser(s): Noa Roman-Muniz

Simpson, Hailey Marie

Adviser(s): Lily Edwards-Callaway

Thomas, Tyler Austin Adviser(s): Terry Engle

Willson, Dennis William Adviser(s): Temple Grandin

Atmospheric Science

Hsiao, Wei-Ting

Adviser(s): ERIC Maloney and Elizabeth Barnes

Lang, Matthew Dean

Adviser(s): Christine Chiu

Mazurek, Alexandra Callahan Adviser(s): Russ Schumacher

Rader, Jamin

Adviser(s): Elizabeth Barnes

Van Valkenburg, Kristen Renee

Adviser(s): Steven Rutledge and Sue Van Den Heever

Yang, Chen-Kuang

Adviser(s): Christine Chiu

Biochemistry and Molecular Biology

Biochemistry

Anderson, Derek Matthew Adviser(s): Shing Ho Baer, Matthew Henry Adviser(s): Eric Ross Barber, Alex Joshua

Adviser(s): Robert Cohen

Kaliraj, Vimalkannan

Adviser(s): Jeffrey Hansen Zoller, Maia Brinn

Adviser(s): James Bamburg

Biology

Biological Science

Abernathy, Susan M.

Adviser(s): Elizabeth Pilon-Smits Fleming, Rachel Christine

Adviser(s): Kim Hoke

Phipps, Nathan M.

Ādviser(s): Kim Hoke

Trippe III, Richard Croxall

Adviser(s): Elizabeth Pilon-Smits and Marinus Pilon

Biomedical Sciences

Barrette, Paige Kennedy

Adviser(s): Tod Clapp Best, Hannah Elizabeth

Adviser(s): Christianne Magee

Brown, Katelyn Elizabeth

Adviser(s): John Walrond

Degenhart, Andrew

Adviser(s): Tod Clapp

Hood, Jennifer Christine Adviser(s): Christianne Magee

Leverett, Jack

Adviser(s): Christianne Magee

Lynch, Cameron Scott

Adviser(s): Russ Anthony

Nelson, Kassandra Nicole

Adviser(s): Tod Clapp

Chemistry

Bates, Andrew Charles Adviser(s): Debbie Crans

Leite Knittel, Luiza

Adviser(s): Chris Ackerson

Miller, Evan Paul

Adviser(s): Jamie Neilson

Zeman, Kara Nicole

Adviser(s): Chuck Henry

Zhang, Xiaoping
Adviser(s): Debbie Crans

Civil and Environmental Engineering

Civil Engineering

Anthony, Mary Ragan

Adviser(s): Joe Scalia IV and Thomas Sale

Barnes, Kaitlyn Renee

Adviser(s): Ryan Bailey

Baukus, Aaron Algirdas

Adviser(s): Chris Bareither

Byron, Elizabeth Griffin

Adviser(s): Jeffrey Niemann and Peter Nelson

Ciraula, Andrew Michael

Adviser(s): Chris Bareither and Joe Scalia IV

Craig, Brian David

Adviser(s): Jose Chavez and Timothy Gates

DeBiasi, Marina

Adviser(s): Joe Scalia IV and Thomas Sale

Ebel, Brian John

Adviser(s): Jeffrey Niemann

Hale, Cameron R.

Adviser(s): Chris Bareither

Irvin, Ben Christopher

Adviser(s): Jeffrey Niemann

Maddocks, Parker R. Adviser(s): Christopher Thornton and Rob Ettema

Mohammad Zadeh, Mahshid Adviser(s): MAZDAK Arabi

Noe, Patrick

Adviser(s): Neil Grigg

Purgiel, Andrew

Ädviser(s): Ellison Carter

Sperry, Joshua David

Adviser(s): Pierre Julien

Sweeney, Donovan Robert

Adviser(s): Joe Scalia IV

Zimmer, Carly Elizabeth

Adviser(s): Ryan Bailey

Clinical Sciences

Chan, Pierce K.

Adviser(s): Craig Webb

Gonzalez-Medina, Sonia

Adviser(s): Erin Contino and Yvette Nout-Lomas

Computer Science

Adookattil, Abdu Samad

Adviser(s): Sangmi Pallickara and Sanjay Rajopadhye

Anandamani, Vishal Adviser(s): Chuck Anderson

Bangalore Eshwaraiah, Brungesh

Adviser(s): Nathaniel Blanchard

Chandra, Likhitha

Adviser(s): Ross Beveridge

Crouse, Jared Philip

Adviser(s): Indrakshi Ray and Sudipto Ghosh

Dubois, Alexandre Albert Lucien

Adviser(s): Louisnoel Pouchet Ernst, Matthew Frederick

Adviser(s): L. Whitley

Farhat, Nazia Adviser(s): Chuck Anderson

Gaddam, Shri Ram

Adviser(s): Nathaniel Blanchard and Nikhil

Krishnaswamy

Garcia, Jason Scott Adviser(s): Nikhil Krishnaswamy

Ghosh, Joy Adviser(s): Laura Moreno Cubillos

Gunhalkar, Poornima Madhusudan

Adviser(s): Sangmi Pallickara

Katragadda, Mohit Kumar

Adviser(s): Nikhil Krishnaswamy Kuvar, Vishal Kiran

Adviser(s): Caitlin Mills and Nathaniel Blanchard Lawande, Rusha Shantaram

Adviser(s): Nathaniel Blanchard

Li, Jieqiong

Adviser(s): Francisco Ortega Mogullapalli, Shivani

Adviser(s): Nikhil Krishnaswamy and Ross Beveridge

Pamulapati, Venkata Sai Sudeep Adviser(s): Nathaniel Blanchard and Ross Beveridge

Pandey, Apoorv Alok Adviser(s): Chuck Anderson

Patankar, Sushant Sharad

Adviser(s): Asa Ben-Hur

Poreddy, Sowmya Reddy Adviser(s): Sangmi Pallickara and Sanjay Rajopadhye

Rodriguez, Luis Antonio

Adviser(s): Indrakshi Ray

Roygaga, Chaitanya Rohit Adviser(s): Nathaniel Blanchard

Savaliva, Meetkumar Kishorkumar

Adviser(s): Vinavak Prabhu

Singh, Mohit Kumar Adviser(s): Indrajit Ray and Vinayak Prabhu

Srinivasa, Ujwal

Adviser(s): Yashwant Malaiya

Warushavithana, Menuka Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Whitaker, Timothy Jay

Adviser(s): L. Whitley

Construction Management

Altmann, Rodrigo Eduardo Adviser(s): Bolivar Senior

Karbasiahvazi, Ali

Adviser(s): Jon Elliott and Svetlana Olbina

Rush, Jonathan M.

Adviser(s): Jon Elliott and Scott Glick

Shrestha, Sudip

Adviser(s): Erin Arneson

Ecology (Graduate Degree Program in)

Ecology

Barby, Casey Adviser(s): Ed Hall

Bertram, Jonathan

Adviser(s): Anna Schoettle and Iane Stewart

Bubb, Hayley

Adviser(s): Meena Balgopal and Paul Ode

Contento, Taryn E.

Adviser(s): Jeremy Sueltenfuss

Ecosystem Science and Sustainability

Ecosystem Sustainability

Nickerson, Rachael Leigh

Adviser(s): Paul Evangelista and Stewart Breck

Wilmer, Chelsea Fave

Adviser(s): Heidi Steltzer and Stephanie Kampf

Watershed Science

Bump, Elayna R.

Adviser(s): Steven Fassnacht

Olsen-Mikitowicz, Alex Richard

Adviser(s): Steven Fassnacht

Perez Peredo, Felipe Andres

Adviser(s): Steven Fassnacht

Peterson, David Andrew

Adviser(s): Stephanie Kampf

Reimanis, Danielle Catherine

Adviser(s): Steven Fassnacht

Sears, Megan Grace

Adviser(s): Steven Fassnacht

Sidell, Marielle

Adviser(s): Stephanie Kampf

Electrical and Computer Engineering

Computer Engineering

Balasubramaniam, Abhishek

Adviser(s): Sudeep Pasricha

Davenport, Aaron James

Adviser(s): Carmen Menoni

Dey, Joydeep

Adviser(s): Sudeep Pasricha

Gannavarapu, Ram Rohit

Adviser(s): Edwin Chong

Jawanjal, Kaustubh

Adviser(s): Steven Reising

Li, Wen

Adviser(s): Steven Reising

Rane, Lekha Arun

Adviser(s): Mahdi Nikdast

Shan, Yelin

Adviser(s): Chandra Venkatachalam

Srivitidkul, Ungkana Adviser(s): Mahmood Azimi-Sadjadi

Thakur, Tanmay Madan

Adviser(s): Kevin Lear

Thiruloga Chander, Sooryaa Vignesh

Adviser(s): Sudeep Pasricha

Yi, Chenke

Adviser(s): Chandra Venkatachalam

Electrical Engineering

Adeniji, Temitope Oluseyi

Adviser(s): Chandra Venkatachalam

Alsailawi, Ali

Adviser(s): Steven Reising

Bai, Xiaoming

Adviser(s): Chandra Venkatachalam and Haonan

Bhosale, Vishwajeet Shrikant

Adviser(s): Indrakshi Ray and Lorenzo De Carli

Chakraborty, Arnab

Adviser(s): Steven Reising

Edara, Navaneeth Reddy

Adviser(s): Steven Reising

Garcia, Iacob Tani

Adviser(s): Chandra Venkatachalam

Jain, Rajat

Adviser(s): Steven Reising

Joseph, Shina Achhu

Adviser(s): Steven Reising

McEwen, Craig Steven

Adviser(s): Steven Reising

Obireddy, Rekhanth Reddy

Adviser(s): Steven Reising

Patil, Akshay Chandrashekhar Adviser(s): Peter Young

Pipaliya, Poonam Rajeshbhai

Adviser(s): Steven Reising

Sakhalkar, Sumant Sudhir Adviser(s): Ryan Kim

Sakthivel, Praveen

Adviser(s): Steven Reising

Sankaran, Aishwarya

Adviser(s): Peter Young

Tunnell, Jordan Adair Adviser(s): Sudeep Pasricha

Wilkinson, Thomas Grant

Adviser(s): Steven Reising

Woldai, Natnael Ghezae

Adviser(s): Steven Reising

Yu, Dong Su

Adviser(s): Steven Reising

Environmental and Radiological Health Sciences

Environmental Health

Blevens, Melissa Sue

Adviser(s): Candace Tsai and John Rosecrance

WeMott, Sherry D. Adviser(s): Sheryl Magzamen

Radiological Health Sciences Brown, Morgan Lee

Adviser(s): Alexander Brandl and Ralf Sudowe

Singh, Ashutosh

Adviser(s): Del Leary and Thomas Johnson

Toxicology

Butler, Logan Andrew

Adviser(s): Marie Legare

Cava, Shely Noe

Adviser(s): Marie Legare Dale, Rohini Mallikha

Adviser(s): Marie Legare

French, Mitchell Andrew

Adviser(s): Marie Legare

Khuu, Jennifer Adviser(s): Gregory Dooley and Marie Legare

Restrepo, Gabriella Isabel

Adviser(s): Marie Legare

Townsend, Stephanie Allisson Adviser(s): Iulie Moreno

Vick, Zaria D.

Adviser(s): Julie Moreno and Marie Legare

Fish, Wildlife, and Conservation Biology

Brittain, Cole

Adviser(s): Chris Myrick

Harris, Audrey Catherine

Adviser(s): Dana Winkelman and Yoichiro Kanno

Food Science and Human Nutrition

Food Science and Nutrition

Checchia, Erin

Adviser(s): Christopher Gentile Holland, Mary Elizabeth

Adviser(s): Tiffany Weir

Richardson, Lindsey Erin Adviser(s): Laura Bellows

Forest and Rangeland Stewardship

Forest Sciences

Wykhuis, Aaron R.

Adviser(s): Paula Fornwalt and Seth Ex

Rangeland Ecosystem Science

Dosamantes, Elena Graciela

Adviser(s): Maria Fernandez-Gimenez Gloria-Martinez, Ariana Isabel Adviser(s): Maria Fernandez-Gimenez Geosciences

Hack, Tonia Alexandria

Adviser(s): William Sanford

Johnson, Erinn Paige Adviser(s): John Singleton

Langenkamp, Teresa Rose

Adviser(s): Lisa Stright

Mccane, Jacob Alexander Adviser(s): John Ridley

Sabunis, Kivanc

Adviser(s): Derek Schutt

Suhr, Jens Christoph Adviser(s): Daniel McGrath and Sara Rathburn

Thomas, Russell Neal

Adviser(s): Sven Egenhoff

Van Hook, James Joseph Adviser(s): Sven Egenhoff

Health and Exercise Science

Dippold, Victoria Mary Grace

Adviser(s): Scott Fahrner

Ewell, Taylor Russell Adviser(s): Christopher Bell

Howell, Matthew James

Adviser(s): Heather Leach

Reichert, Tanya Minna

Adviser(s): Christopher Bell Williams, Natasha Natalia Bondareva

Adviser(s): Christopher Bell Horticulture and Landscape Architecture

Horticulture

Combs, William Harley Adviser(s): Joshua Craver and Steven Newman

Gross, Gary Edward

Adviser(s): Jorge Vivanco and Stephen Wallner

Human Development and Family Studies

Muller, Anna Maria Adviser(s): Gloria Luong

Human Dimensions of Natural Resources Environmental Leadership

Bowman, Lauren Brooke Adviser(s): Brett Bruyere

Costain, Anna Rose

Adviser(s): Brett Bruyere Human Dimensions of Natural Resources

Collins, Matthew M. Adviser(s): Rebecca Niemiec

Journalism and Media Communication

Public Communication and Technology

Callendar, Chaz L Adviser(s): Michael Humphrey

Gorostiza, Jordan Matthew

Adviser(s): Katie Abrams Luft, Emily Augusta

Adviser(s): Michael Humphrey

Ross, Abigail Lynn Adviser(s): Marilee Long Scott, Stephanie Marie

Adviser(s): Rosa Martey

Mathematics

Mukthineni, Venkata Sai Tarun Adviser(s): Anton Betten Rigsby, Christina

. Adviser(s): Simon Tavener

Mechanical Engineering Gilvey, Zachary Howard

Adviser(s): Todd Bandhauer Hollis, Justin Ralph

Adviser(s): Todd Bandhauer Knackstedt, Clinton Wesley Duane

Adviser(s): Jason Quinn

Lustig, Zachary Forrest Adviser(s): Walajabad Sampath

O'Brien, Thomas

Adviser(s): Anthony Marchese and Joe von Fischer

Sipich, James Robert Adviser(s): Azer Yalin Wegner, James Thaddeus Adviser(s): Azer Yalin Weinmann, Katrina Joyce Adviser(s): Steve Simske

Microbiology, Immunology, and Pathology

Microbiology

Denale, Kristen Anne
Adviser(s): Brian Geiss
Martinez Guitron, Yahaira Rocio
Adviser(s): Brian Geiss
Smith, Kylie Sue
Adviser(s): Brian Geiss
Smith, Noah Michael
Adviser(s): Brian Geiss

Occupational Therapy

Giessler Gonzalez, Kalena Gee Adviser(s): Jaclyn Stephens Kelly, Erin Lorraine Adviser(s): Wendy Wood Schmitz, Johanna Renee Adviser(s): Arlene Schmid

Physics

Colton, Nicole Marie
Adviser(s): John Harton
Haynes, Michael Andrew
Adviser(s): Martin Gelfand and Stuart Field
Wallis, Connor
Adviser(s): John Harton
Whitney, Adam
Adviser(s): Mingzhong Wu

Psychology

Alayan, Alexandra
Adviser(s): Bryan Dik
Beckel, Julia Lynn Otero
Adviser(s): Gwen Fisher
Fredrickson, Gereon James
Adviser(s): Kimberly Henry and Mark Prince
Kulish, Bailee Mae
Adviser(s): Silvia Sara Canetto
Marsh, Dylan R.
Adviser(s): Bryan Dik and Michael Steger
Oselinsky, Katrina
Adviser(s): Dan Graham
Saunders, Luke Jarrett
Adviser(s): Jennifer Harman

School of Advanced Materials Discovery

Materials Science and Engineering

Colarossi, Evangeline Laneé

Adviser(s): Chris Weinberger

Crouse, Christopher Scott

Adviser(s): Travis Bailey

Hill, Taylor D.

Adviser(s): James Sites and Walajabad Sampath

Sorna, Sadia Momtaz

Adviser(s): Candace Tsai and Susan James

Sutherland, Alexandra E.

Adviser(s): Kaka Ma

School of Education

Student Affairs in Higher Education

Booker, Mydarian Josiah Adviser(s): DL Stewart Boyle, Jennifer Mari Adviser(s): Jen Johnson Martinez-Velez, Andrea Suhey Adviser(s): Oscar Felix McDonald, Suzanne Michelle Adviser(s): Jody Donovan Myerston Castillo, Alejandra Adviser(s): Lea Hanson

Adviser(s): Oscar Felix Soil and Crop Sciences

Aksland, Ian Brazil

Adviser(s): Jay Ham

Roberts, Eleanor Rebecca

Brown, Ansley Joseph
Adviser(s): Allan Andales and Timothy Gates
Casey, Dylan Michael
Adviser(s): Jay Ham
Kluth, Danica L.
Adviser(s): Jerry Johnson and Jim Ippolito
Sayre-Chavez, Brooke

Adviser(s): Maria Munoz Amatriain

Systems Engineering

Arzu, Oscar Bruce
Adviser(s): Steve Simske
Banahan, Alston B.
Adviser(s): Thomas Bradley
Jayswal, Manan
Adviser(s): Thomas Bradley
Narsinghani, Jayesh Balraj
Adviser(s): Daniel Herber and Kamran Eftekhari

MASTER OF SOCIAL WORK

School of Social Work

Social Work

Andrews, Sierra Victoria

Adviser(s): Neomi Vin-Raviv

Buchholz, Sara Rose

Adviser(s): Neomi Vin-Raviv

Buel, Allison

Adviser(s): Neomi Vin-Raviv

Adviser(s): Neomi Vin-Raviv Conroy, Janelle Renee Adviser(s): Neomi Vin-Raviv Ervin, Jessica Nichole Adviser(s): Neomi Vin-Raviv

Hawes, Alexandria Adviser(s): Jamie Yoder Howard, Deja Tatianna Nicole Adviser(s): Neomi Vin-Raviv Kaiser, Matthew Redmond Adviser(s): Neomi Vin-Raviv

Adviser(s): Neomi Vin-Raviv Karno, Jillian Adviser(s): Neomi Vin-Raviv

Leak, Annie Kathleen Adviser(s): Neomi Vin-Raviv Maher, Shawna Mae Adviser(s): Neomi Vin-Raviv

Martinez, Rose Marie *Adviser(s): Neomi Vin-Raviv* Miller, Allie Marie

Adviser(s): Neomi Vin-Raviv Murphree, Casara Jo Adviser(s): Neomi Vin-Raviv

Nutt, Devynn Nicole *Adviser(s): Neomi Vin-Raviv* Priecko, Brittany Danielle

Adviser(s): Neomi Vin-Raviv Raver, Lauren Megan Adviser(s): Neomi Vin-Raviv

Stroh, Joe Adviser(s): Neomi Vin-Raviv Sumanis, Alyse Kathleen Adviser(s): Neomi Vin-Raviv

MASTER OF SPORT MANAGEMENT

Sport Management Barker, Laken Anthony Allen

Adviser(s): Albert Bimper Jr.
Blach, Haylee Marie
Adviser(s): Albert Bimper Jr.
Cantrell, Alexandria Nychole
Adviser(s): Albert Bimper Jr.
Caseria, Brien Edward
Adviser(s): Albert Bimper Jr.
Gardner, Gunnar Todd
Adviser(s): Albert Bimper Jr.
Hudson, Brianna Noel
Adviser(s): Albert Bimper Jr.
Knoll, Olivia Li Young
Adviser(s): Albert Bimper Jr.
Patchan. Scott Daniel

Adviser(s): Albert Bimper Jr.

Polendey, Brian Joseph Adviser(s): Albert Bimper Jr. Sarkisloo, Romel Adviser(s): Albert Bimper Jr. Wheeler, Andrew Jordan Adviser(s): Albert Bimper Jr. Winkle, Kelsea Elaine Adviser(s): Albert Bimper Jr.

MASTER OF TOURISM MANAGEMENT

Tourism Management
Begeman, Matthew N.
Adviser(s): Alan Bright
Chen, Jiaying
Adviser(s): Lina Xiong
Chen, Tianrun
Adviser(s): Lina Xiong
Cheng, Shaoxuan

Adviser(s): Lina Xiong Cui, Xinyue

Adviser(s): Lina Xiong Fan, Hanxu

Adviser(s): Lina Xiong Fan, Qidi Adviser(s): Lina Xiong

Gross, Logan Paul Adviser(s): Alan Bright

Hou, Faxun
Adviser(s): Lina Xiong
Jin, Zeqi

Adviser(s): Lina Xiong
Jung, Kyungsoon
Adviser(s): Alan Bright

Li, Jiong
Adviser(s): Lina Xiong

Liang, Mingzi Adviser(s): Lina Xiong Lin, Xingchen

Adviser(s): Lina Xiong Liu, Xu Adviser(s): Lina Xiong Ni, Zi

Adviser(s): Lina Xiong Palmer, Abby Lynn

Adviser(s): Alan Bright Seidel, Kristen Adviser(s): Alan Bright

Shen, Qi Adviser(s): Lina Xiong

Su, Weizhi
Adviser(s): Lina Xiong

Tong, Yao Adviser(s): Lina Xiong Wang, Haipeng

Adviser(s): Lina Xiong Wang, Lanxi Adviser(s): Lina Xiong

Adviser(s): Lina Xiong
Wei, Xiaohan
Adviser(s): Lina Xiong

Wei, Ying
Adviser(s): Lina Xiong
Weng, Tianyu

Adviser(s): Lina Xiong Xiong, Muwenjie Adviser(s): Lina Xiong

Xu, Nianhao Adviser(s): Lina Xiong Yang, Linkun

Adviser(s): Lina Xiong Yang, Xuanjie

Adviser(s): Lina Xiong Zhao, Yizheng

Adviser(s): Lina Xiong Zhou, Minjian Adviser(s): Lina Xiong

Zhu, Sensen
Adviser(s): Lina Xiong

GRADUATE DEGREES AWARDED

Summer 2021

GRADUATE SCHOOL

Dean Mary Stromberger

DOCTOR OF PHILOSOPHY

Agricultural Biology

Bioagricultural Sciences

Miller, Stephan Tomas Adviser(s): Jane Stewart Todd, Olivia Elizabeth Adviser(s): Todd Gaines

Animal Sciences

Belk, Aeriel Danielle Adviser(s): Jessica Metcalf Velásquez Muñoz, Ana Karina Adviser(s): Pablo Pinedo

Atmospheric Science

O'Dell, Katelyn Ashley Adviser(s): Emily Fischer and Jeffrey Pierce Patrizio, Casev Richard Adviser(s): David Randall and David Thompson

Biochemistry and Molecular Biology

Biochemistry

Cialek, Charlotte Ayn Adviser(s): Tai Montgomery and Tim Stasevich Koch, Amanda Lynn Adviser(s): Tim Stasevich Krzizike, Daniel David Adviser(s): Karolin Luger Parker, Dylan Mckenzie Adviser(s): Erin Nishimura

Biological Science

Ankrom, Katharine Elizabeth Adviser(s): Diana Wall Warren, Jessica Marie Adviser(s): Dan Sloan

Biomedical Sciences Georges, Hanah Michale

Adviser(s): Thomas Hansen Leek, Ashley Nicole Adviser(s): Michael Tamkun Schwerdtfeger, Luke Allen Adviser(s): Stuart Tobet Singh, Maibam Ratan Mani

Adviser(s): Gregory Amberg and Michael Tamkun

Cell and Molecular Biology (Graduate Degree Program in)

Cell and Molecular Biology

Alshiraihi, Ilham Mohammed A Adviser(s): Mark Brown and Takamitsu Kato Pierce, Davton Michael Adviser(s): Fred Hoerndli

Chemistry

Boyle, Benjamin Thomas

Adviser(s): Andy McNally Dunlap, Megan Kathryn

Adviser(s): Alan Van Orden and Martin Gelfand Evans, Russell Colby Adviser(s): Justin Sambur Ma, Jeffrey

Adviser(s): Amy Prieto Menger, Ruth Felicitas

Adviser(s): Chuck Henry and Thomas Borch

Moloney, Lily June Adviser(s): Amy Prieto Nottingham, Kyle Gregory Adviser(s): Andy McNally Weber, Ryan Nicholas Adviser(s): Martin McCullagh Yang, Le Adviser(s): Carmen Menoni

Civil and Environmental Engineering

Civil Engineering

Abdallah, Abdelrahman Medhat Kamal Adviser(s): Mehmet E. Ozbek and Rebecca Atadero Alkharisi, Mohammed Khalid A Adviser(s): Paul Heyliger Andika, Neil

Adviser(s): Pierre Julien

Chulahwat, Akshat

Adviser(s): Hussam Mahmoud

Hemmati, Mona

Adviser(s): Bruce Ellingwood and Hussam Mahmoud

Jiang, Chao

Adviser(s): Paul Heyliger

Kalan, Duygu

Adviser(s): Mehmet E. Ozbek and Pinar Omur-Ozbek

Nofal, Omar Magdy Mohamed Badr Adviser(s): John van de Lindt

Wang, Zhenqiang

Adviser(s): Gaofeng Jia

Clinical Sciences

Pezzanite, Lynn Marie

Adviser(s): Laurie Goodrich and Steven Dow

Communication Studies

Communication

Gilmore, Andrew John Adviser(s): Greg Dickinson Otis, Hailey Nicole Adviser(s): Tom Dunn

Ecology (Graduate Degree Program in)

Ecology Gamboa, Maybellene Pascual Adviser(s): Cameron Ghalambor and Chris Funk Parker, Jenna Marie Adviser(s): George Wittemyer Post, Alison Kathryn Adviser(s): Alan Knapp

Economics

Jeon, Hwayoung Adviser(s): Harvey Cutler Nguyen, Hiep Quang Adviser(s): David Mushinski Ohakim, John Chinedu Adviser(s): Elissa Braunstein

Electrical and Computer Engineering

Electrical Engineering

Machovec, Dylan James Adviser(s): HJ Siegel

Environmental and Radiological Health Sciences

Toxicology

Buglewicz, Dylan John Adviser(s): Takamitsu Kato

Fish, Wildlife, and Conservation Biology

Avila, Brian Walter Adviser(s): Dana Winkelman Dzul, Maria Christina Adviser(s). Bill Kendall

Food Science and Human Nutrition

Food Science and Nutrition

Sly, Brittney Catherine

Adviser(s): Chris Melby and Tiffany Weir

Health and Exercise Science

Human Bioenergetics

Deming, Nathan Joshua Adviser(s): Frank Dinenno and Jennifer Richards

Horticulture and Landscape Architecture

Horticulture

Bettenhausen, Harmonie Marie Adviser(s): Adam Heuberger

Human Development and Family Studies

Applied Developmental Science

Fox, Aimee Lynn Adviser(s): Christine Bubien and Julia Sharp

Mathematics

Afandi, Rebecca Nicole Adviser(s): Alexander Hulpke Bush, Johnathan Edwin Adviser(s): Henry Adams Fry, Andrew Jared Adviser(s): Renzo Cavalieri Mccleary, Alexander James Adviser(s): Amit Patel

Mechanical Engineering

Akherati, Ali Adviser(s): Jeffrey Pierce and Shantanu Jathar Page, Mitchell Ian . Adviser(s): Christian Puttlitz Summers, Hailey Marie Adviser(s): Jason Quinn

Microbiology, Immunology, and Pathology

Microbiology

Hartman, Daniel Anthony Adviser(s): Rebekah Kading Miller, Megan Rae Adviser(s): Brian Foy Silva Angulo, Fabiola Ándrea Adviser(s): Marcela Henao Tamayo Wagner, Kaitlyn Marie Adviser(s): Mark Zabel

Occupational Therapy

Occupation and Rehabilitation Science

Covington Wood, Kelley Adviser(s): Anita Bundy and Mackenzi Pergolotti

Brandt, Adam Douglas Adviser(s): Dylan Yost

Political Science

Park, Hye Yoon Adviser(s): Michele Betsill

Psychology Alliegro, Marissa Carol Adviser(s): Mark Prince Cave, Kelly Ann Adviser(s): Gwen Fisher Fulco, Celia Joyce Adviser(s): Kathryn Rickard Grant, Allison M. Adviser(s): Jennifer Harman Holm, Abigail Kailee Johnson Adviser(s): Dan Graham Kentopp, Shane Douglas Adviser(s): Brad Conner

Morse, Jessica Lauren Adviser(s): Michael Steger

Parnes, Jamie Edward Adviser(s): Brad Conner

Peterson, Grace Elaine Barbara Adviser(s): Mark Prince

Prosser, Julie Lanette Adviser(s): Jennifer Harman

Rahm-Knigge, Ryan Lee Adviser(s): Brad Conner Stevens, Shalyn Carasel

Adviser(s): Gwen Fisher Willoughby, Kathleen Angela Adviser(s): Deana Davalos

School of Biomedical Engineering

Bioengineering (Graduate Degree Program in)

Bioengineering

Jain, Sidhartha Adviser(s): Brian Geiss and Chuck Henry Van Eaton, Kristen Marie Adviser(s): Daniel Gustafson

School of Education

Billings, Christine Diane

Education and Human Resource Studies

Adviser(s): Laurie Carlson Frantz, Rebecca Lynn Adviser(s): Linda Kuk Lerer, Steven Ira Adviser(s): Linda Kuk Miller McCarty, Kara Suzanne Adviser(s): Linda Kuk

Nathan, Bethel Alexis Adviser(s): Laurie Carlson

Seegmiller, Daniel Paul Adviser(s): Donna Gines Silva, Carron Roxanne

Adviser(s): Donna Gines and Wendy Fothergill

Soil and Crop Sciences

Olayemi, Oladapo Peter Adviser(s): Matthew Wallenstein and Steven Fonte

Statistics Kim, Mihyun

Adviser(s): Piotr Kokoszka Lu, Xinyi Adviser(s): Mevin Hooten Mork, Daniel Steven Adviser(s): Ander Wilson Song, Youngseok Adviser(s): Wen Zhou Xu, Xiaoming

Adviser(s): Mary Meyer

Systems Engineering

Othee, Avpreet Singh Adviser(s): Jim Cale

MASTER IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT

Arts Leadership and **Cultural Management**

Bellamy, Micayla Adviser(s): Michelle LaQuatra Franklin, Zachary E. Adviser(s): Michelle LaQuatra Martin, Solara Loryn Adviser(s): Michelle LaQuatra Pranger, Andrew Mitchell Adviser(s): Michelle LaQuatra Price, Andrew Bryant Adviser(s): Michelle LaQuatra

MASTER OF ADDICTION **COUNSELING IN PSYCHOLOGY**

Addiction Counseling in Psychology

Reti, Katrina

Adviser(s): Brad Conner and Mark Prince

Adviser(s): Brad Conner and Mark Prince

MASTER OF AGRICULTURE

Agricultural Sciences

Prise, Andrea Rene Adviser(s): Mark Enns

MASTER OF APPLIED INDUSTRIAL/ ORGANIZATIONAL PSYCHOLOGY

Psychology

Applied Industrial/ Organizational Psychology

Beeler, Chloe Nicole Adviser(s): Alyssa Gibbons Bick, Hannah Jane

Adviser(s): Alyssa Gibbons

Carrington II, Curtis Lee Adviser(s): Alyssa Gibbons

Dalton, Sarah Jean

Adviser(s): Alyssa Gibbons

Eaker, August Scott Adviser(s): Alyssa Gibbons Gaither II, John Michael

Adviser(s): Alyssa Gibbons Hoberman, Michelle

Adviser(s): Alyssa Gibbons Johnson, Dain

Adviser(s): Alyssa Gibbons

Keller, Danielle Marie Adviser(s): Alyssa Gibbons

Lutz, Samantha Karen Adviser(s): Alyssa Gibbons

Majka, Alexandra Leigh Adviser(s): Alyssa Gibbons

Njemanze, Tierney Jean Adviser(s): Alyssa Gibbons

Ogborn, Shannon Smales Adviser(s): Alyssa Gibbons

Siddharth, Nithyanand Adviser(s): Alyssa Gibbons

MASTER OF APPLIED STATISTICS

Statistics

Applied Statistics

Arslan, Mustafa Yavuz Adviser(s): Kirsten Eilertson Brown, Mara Carolyna Adviser(s): Kirsten Eilertson Cressman, Kimberly Ann Adviser(s): Kirsten Eilertson

Criss, Kiersten Elaine Adviser(s): Kirsten Eilertson DeLisle, Robert Kirk

Adviser(s): Kirsten Eilertson Drumheller, John Daniel

Adviser(s): Kirsten Eilertson Fritter, Leah

Adviser(s): Kirsten Eilertson

Greco, Katrijn Adviser(s): Kirsten Eilertson

Harrison, Megan Elizabeth Adviser(s): Kirsten Eilertson

Holt, Kraig Robert Adviser(s): Kirsten Eilertson

Huang, Tzu-Ching Adviser(s): Kirsten Eilertson

Jeske, Nitasha Marie

Adviser(s): Jana Anderson Keep, Peter Sina

Adviser(s): Kirsten Eilertson

Lenox, Austin Ryan Adviser(s): Jana Anderson

Mahoney, Jennifer Chani Adviser(s): Kirsten Eilertson

McLachlan, William McKay Adviser(s): Jana Anderson

Meng, Zhou Adviser(s): Kirsten Eilertson

Meredith, Parker James Adviser(s): Jana Anderson

Ojeda, Alejandro Adviser(s): Kirsten Eilertson

Plate, Kyle Adviser(s): Kirsten Eilertson

Pribyl, Sabrina Rena' Adviser(s): Kirsten Eilertson

Rich, John Oswald Adviser(s): Jana Anderson Rosales-Massey, Samantha Allison Adviser(s): Jana Anderson

Shibata, Shelby

Adviser(s): Kirsten Eilertson

Shimizu, Kenji Adviser(s): Iana Anderson

So, Maple Ma

Adviser(s): Kirsten Eilertson

Swalberg, Landon Dee Adviser(s): Jana Anderson

Swanson, Glenn K. Adviser(s): Kirsten Eilertson

Thuesen, Alta Suzanne

Adviser(s): Kirsten Eilertson

Vair-Grilley, Erin Elaine Adviser(s): Kirsten Eilertson

Wade, Ethan James

Adviser(s): Kirsten Eilertson

Wei, Xinhang
Adviser(s): Kirsten Eilertson

Zhu, Yao

Adviser(s): Kirsten Eilertson

MASTER OF ARTS

Anthropology and Geography

Dinkel, Michelle Andrea Adviser(s): Jason La Belle Matsuda, Marie Adviser(s): Jason La Belle Steele, Louise Marie Adviser(s): Chris Fisher Westberry, Celena

Adviser(s): Chris Fisher **Communication Studies**

Patton, Mellissa Adviser(s): Ziyu Long Porterfield-Finn, Bentley Joyce Adviser(s): Meara Faw Thomas, Kayla L. Adviser(s): Meara Faw

Economics

Kiss II, George Raymond Adviser(s): Daniele Tavani and Ramaa Vasudevan

English

Crowe-Stover, Kayla Reinette

Adviser(s): Cindy Odonnell-Allen Hegyi, Kevin Michael Adviser(s): Sue Doe

Lingo, Tiffany Anne

Adviser(s): Cindy Odonnell-Allen

Martinez, Angelia Janelle Adviser(s): Ricki Ginsberg McFarland, Theodoir

Adviser(s): Ricki Ginsberg Park, Eunice Haejung

Adviser(s): Leif Sorensen Park, Ha Lim

Adviser(s): Gerald Delahunty and Luciana Marques Phelan, Jane Parker

Adviser(s): Cindy Odonnell-Allen

Ethnic Studies Sethi, Jennifer Krishna Adviser(s): Eric Ishiwata

History

McCollum, Sean C. Adviser(s): Ann Little

Languages, Literatures, and Cultures

Cohen, Emma Tully

Adviser(s): Antonio Pedros-Gascon and Nyssa Knarvik

Meza Alba, Tonky Valeria

Adviser(s): Antonio Pedros-Gascon and Nyssa

Philosophy

Hunter, Taylor Brooke Adviser(s): Ken Shockley LaRose, Gabriella Nicole Adviser(s): Domenica Romagni

Political Science

Scott, David Anthony Adviser(s): Dimitris Stevis

School of Education

Counseling and Career Development

Atlas, Stephanie Louise Adviser(s): Laurie Carlson Koon, Erin Elizabeth Adviser(s): Laurie Carlson

Sociology

Casey, Emma Elizabeth Adviser(s): Lynn Hempel

MASTER OF FINE ARTS

English

Creative Writing

Bright, Hannah Star Adviser(s): Harrison Fletcher

MASTER OF BUSINESS ADMINISTRATION

Business Administration

Clifton, Lindsey Marie Adviser(s): Travis Maynard Dobbie, Paul Douglas

Adviser(s): Travis Maynard Fagan, Emily Nicole

Adviser(s): Travis Maynard

Garcia, Elvin Loyola Adviser(s): Travis Maynard

Garrett, Sam

Adviser(s): Travis Maynard

Guse, Racheal Rae Adviser(s): Travis Maynard

Hipple, Douglas Glenn

Adviser(s): Travis Maynard Juergens, Jeffery Taylor

Adviser(s): Travis Maynard

Kron Jr, James E. Adviser(s): Travis Maynard

Lankford, Samantha Michele Riley Adviser(s): Travis Maynard

Lilly, Tyler Jay

Adviser(s): Travis Maynard Martin, Emily Anne

Adviser(s): Travis Maynard

Miller, Megan Elaine

Adviser(s): Travis Maynard

Morales, Jose De Jesus

Adviser(s): Travis Maynard

O'Leary, Andrew Steven

Adviser(s): Travis Maynard

Runyon, Michael Wayne Adviser(s): Travis Maynard

Spengler, Patrick Ronald

Adviser(s): Travis Maynard

Tobin, Dylan Davis

Adviser(s): Travis Maynard

Wansbrough, Sybil Ashleigh Adviser(s): Travis Maynard

MASTER OF COMMUNICATIONS AND MEDIA MANAGEMENT

Communications and

Media Management

Corder, Katie-Leigh Virginia Adviser(s): Gregory Luft

MASTER OF COMPUTER INFORMATION SYSTEMS

Computer Information Systems

Alvarado, Cesar R.

Adviser(s): Jon Clark

Debnath, Subhra Sankha

Adviser(s): Leo Vijayasarathy

Evans, Ashley M.

Adviser(s): Leo Vijayasarathy

Gu, Suyun

Adviser(s): Leo Vijayasarathy

Yamaki, Taeko

Adviser(s): Leo Vijayasarathy

MASTER OF COMPUTER SCIENCE

Computer Science

Battineedi, Rakesh

Adviser(s): Sanjay Rajopadhye

Dharam, Keerthi

Adviser(s): Sanjay Rajopadhye

Kaufhold, Nicholas Gerard

Adviser(s): Sanjay Rajopadhye

Rani, Nisha

Adviser(s): Sanjay Rajopadhye

Wang, Zongyi

Adviser(s): Sanjay Rajopadhye

MASTER OF EDUCATION

School of Education

Education and Human Resource Studies

Beyrand, Hailey Rae

Adviser(s): Donna Gines and Wendy Fothergill

Boyce, Margaret Florence

Adviser(s): Tobin Lopes

Brazile, Mollie J.

Adviser(s): Tobin Lopes

DeMersseman, Anne K. Adviser(s): Thomas Chermack

DiCecco, Breda Ciara

Adviser(s): Donna Gines and Wendy Fothergill

Dunn, John Christopher

Adviser(s): Leann Kaiser

Edwards, Dustin Allen

Adviser(s): Derek Decker and Wendy Fothergill

Faw, Kevin Michael

Adviser(s): Donna Gines and Wendy Fothergill

Hawthorne, Stephanie Lynn

Adviser(s): Tobin Lopes Kane, Allison Marie

Adviser(s): Leann Kaiser

Keegan, Christy

Adviser(s): Tobin Lopes

Kunselman, Heather Nicole Smotts

Adviser(s): Tobin Lopes

Lamppa, Kyle Davin

Ādviser(s): Leann Kaiser

Martin, K. Denise

Adviser(s): Sue Lynham and Thomas Chermack

Meyer, Aubrey M.

Adviser(s): Kelly McKenna and Leann Kaiser

Moore, Lisa

Adviser(s): Sue Lynham Plumby, Daniel Michael

Adviser(s): Thomas Chermack

Shebiel, Dena Marie

Adviser(s): Donna Gines and Wendy Fothergill

Shouse, Tevin Allie

Adviser(s): Sue Lynham

Sisson, Travis James

Adviser(s): DaeSeok Chai

Smith, Bethany Chrystal

Adviser(s): Donna Gines and Wendy Fothergill Sonnenberg, Jordan Parker

Adviser(s): Donna Gines and Wendy Fothergill

Stack, Kyle Adviser(s): Donna Gines and Wendy Fothergill

Swanson, Holly Marie

Adviser(s): Thomas Chermack

Teal, Jessica Lynn

Adviser(s): Donna Gines and Wendy Fothergill

Tempelmeyer, Doris Garcia

Adviser(s). Sue Lynham

Wilson, Colton Lee

Adviser(s): Donna Gines and Wendy Fothergill

MASTER OF ENGINEERING

Engineering

Chreif, Marwan Ali

Adviser(s): Thomas Bradley

Hilton, Alyiah R

Adviser(s): Stuart Tobet

Kenvon, Randal Todd Ádviser(s): Susan De Long

Marvel, Brooke Stella

Adviser(s): Stuart Tobet McCormick, William Frederick

Adviser(s): Stuart Tobet

Myers, David A. Adviser(s): Thomas Bradley

Pal, Deep

Adviser(s): Stuart Tobet

Simpson, Cailin Rochelle

Âdviser(s): Steve Simske Trostel, Jessica Helen

Adviser(s): Stuart Tobet

Tyner, Benjamin Coates

Adviser(s): Ryan Morrison

MASTER OF EXTENSION **EDUCATION**

Extension Education

Master of Landscape Arch

Martinez, Daniela Adviser(s): Dessa Watson and Kellie Enns

MASTER OF LANDSCAPE ARCHITECTURE

Landscape Architecture

de Affonseca, Juliana Adviser(s): Kelly Curl

MASTER OF MUSIC

School of Music, Theatre, and Dance

Music

Boyajian, Patricia June

Adviser(s): Andrew Knight and Blythe LaGasse

Chang, Yu-Hsin Adviser(s): Blythe LaGasse

Clough, Elizabeth Starr

Adviser(s): Blythe LaGasse

Gaddy, Sarah Altman Adviser(s): Andrew Knight and Blythe LaGasse

Gallardo, Ressa Serrano

Adviser(s): Blythe LaGasse Hargitt, Jacee Kay

Adviser(s): Blythe LaGasse

Seese, Eugene Theodore Adviser(s): James Kim

Smith, Ryan Alexander

Adviser(s): Blythe LaGasse

Watson, Christina Lynn Adviser(s): Blythe LaGasse

Zhang, Aaron K. Adviser(s): Rebecca Phillips

MASTER OF NATURAL

RESOURCES STEWARDSHIP Forest and Rangeland Stewardship

Natural Resources Stewardship

Hodge, Melanie Ann Adviser(s): Sonya LeFebre

MASTER OF NATURAL SCIENCES EDUCATION

Natural Sciences Education

Bonfante, Leo Adviser(s): Michael Antolin

Cargill, Traven Levar

Adviser(s): Donald Mykles

Cones, Marisa Elena Adviser(s): Meena Balgopal

Morgan, Hannah Elyse Adviser(s): Donald Mykles and Tanya Dewey

Parrish, Richard M. Adviser(s): Donald Mykles and Meena Balgopal

Parrish, Stephanie Suzanne Adviser(s): Donald Mykles and Meena Balgopal

Wefel, Katrina Loewe

Adviser(s): Martin Gelfand

MASTER OF OCCUPATIONAL **THERAPY**

Occupational Therapy

Adney, Maggie Mae
Adviser(s): Lisa Fyffe

Aris, Cameron

Adviser(s): Lisa Fyffe

Ash, Sarah Elizabeth

Adviser(s): Lisa Fyffe

Babcock, Taylor Jennifer Adviser(s): Lisa Fyffe

Betz, Annika

Adviser(s): Lisa Fyffe

Blum, Mikaela Paige

Adviser(s): Lisa Fyffe

Broach, Reagan Linzi

Adviser(s): Lisa Fyffe

Brown, Mackenzie M.

Adviser(s): Lisa Fyffe

Clausen, Alison Marie Adviser(s): Lisa Fyffe

Daane, Sydney Kate

Adviser(s): Lisa Fyffe

Dahman, Mason Mcdonald Adviser(s): Lisa Fyffe

Duren, Alyssa Joy Adviser(s): Lisa Fyffe

French, Stephanie

Adviser(s): Lisa Fyffe

Gentile, Abby Nicole Adviser(s): Lisa Fyffe

Glick, Emily Raili Lorraine Adviser(s): Lisa Fyffe

Grimm, Sydney Layne

Adviser(s): Lisa Fyffe

Halvorson, Talley

Adviser(s): Lisa Fyffe

Knowles, Carly Rianne

Adviser(s): Karen Atler Lundgren, Alyssa N.

Adviser(s): Lisa Fyffe

Muñoz, Deana Nicole

Adviser(s): Karen Atler

Pinkus, Rachel Catherine

Adviser(s): Lisa Fyffe Ripsam, Danielle Grace

Adviser(s): Lisa Fyffe

Schoener, Hannah Noelle Folk

Adviser(s): Lisa Fyffe

Schultheis, Winifred Nicole Adviser(s): Lisa Fyffe

Schulze, Jasmine Nicole

Adviser(s): Lisa Fyffe

Sciacca, Angelina M.

Adviser(s): Lisa Fyffe Steffen, Maria Lynn

Adviser(s): Lisa Fyffe

Tighe, Emma Sue Adviser(s): Lisa Fyffe

MASTER OF PUBLIC POLICY AND ADMINISTRATION

Public Policy and Administration

Wians, Brody Matthew

Adviser(s): Susan Opp

MASTER OF SCIENCE

Animal Sciences

Dong, Jixin

Adviser(s): Hua Yang

Klug, Bailey Renee

Adviser(s): Pablo Pinedo

Regatieri Casagrande, Renan Adviser(s): Tanja Hess

Atmospheric Science

Nino, Lance

Adviser(s): Sonia Kreidenweis-Dandy

Biochemistry and Molecular Biology

Biochemistry

Bublitz, Gaia Rachel

Adviser(s): Debbie Crans and Robert Cohen

Fretwell, Ryan James

Adviser(s): Robert Cohen

Peterkin, Lindsay

Adviser(s): Soham Chanda and Steven Markus

Biology

Biological Science

Haley, Ava Louise

Adviser(s): Rachel Mueller

Burjoski, Vesper Evelyn Eliza Adviser(s): Anireddy Reddy

Montaño, Dominique Francesca

Adviser(s): Christopher Bell and Shane Kanatous

Biomedical Sciences

Ahluwalia, Maya Irene

Adviser(s): James Graham and Jennifer Barfield

Aring-Barli, Natasha Juliha

Adviser(s): James Graham and Jennifer Barfield

Batres, Stacy Kiara

Adviser(s): James Graham and Jennifer Barfield

Boxleitner, Taryn Dale

Adviser(s): Christianne Magee

Brilley, Susan Marie

Adviser(s): Tod Clapp Burns, Crystal A.

Adviser(s): Tod Clapp

Burton, Amanda

Adviser(s): Christianne Magee Caruso, Anna Christine

Adviser(s): Tod Clapp Catlett, Tori Lynn

Adviser(s): Tod Clapp Chung, Wei An Vivian

Adviser(s): Tod Clapp

Compton, Lauren M.

Adviser(s): Tod Clapp

DeBord, Madison Emma

Adviser(s): James Graham and Jennifer Barfield

Droskin, Ridge S.

Adviser(s): Tod Clapp

East, Kathryn

Adviser(s): James Graham and Jennifer Barfield

Eckles, Kimberly Jean

Adviser(s): Christianne Magee

Fier, Jacob Michael

Adviser(s): Tod Clapp

Fisher, Samuel Robert Adviser(s): Christianne Magee

Flores-Garcia, Esmeralda

Adviser(s): Tod Clapp Garrison, Katarina Nicole

Adviser(s): Tod Clapp

Gates, Shane Levi

Adviser(s): Tod Clapp

Golomb, Emily

Adviser(s): Christianne Magee

Gurule, Geneva Rose

Adviser(s): Christianne Magee

Hall, Robyn Beth Adviser(s): Christianne Magee

Hankins, Taylor Elaine

Adviser(s): Tod Clapp

Adviser(s): 100 Cdapp
Helwig, Benjamin Cole
Adviser(s): Tod Clapp
Ho, Tiffany Poi-Nay Cho
Adviser(s): Christianne Magee

Hoelscher, Victoria Marie

Adviser(s): Tod Clapp Iturbe Franzius, Astrid Mercedes

Adviser(s): James Graham and Jennifer Barfield

James, Gabriella Shaa'dean Adviser(s): Tod Clapp

Kastrup, Kyle

Adviser(s): Tod Clapp

Kaufman, Rachel A.

Adviser(s): Tod Clapp

Keen, Anna Logan

Adviser(s): James Graham and Jennifer Barfield

Kibler, Jade

Adviser(s): Christianne Magee

Kral, Harper Elizabeth

Adviser(s): James Graham and Jennifer Barfield

Kral, John E.

Adviser(s): Tod Clapp

Laasch, Natalee Lyn

Adviser(s): James Graham and Jennifer Barfield

Adviser(s): James Graham and Jennifer Barfield

Little, Kaylynn Grace

Adviser(s): Tod Clapp

Lugo, Emily Angelise

. Adviser(s): James Graham and Jennifer Barfield

Mahaffey, Lauren Rose

Adviser(s): Tod Clapp McFarlan, Kaitlyn Ann

Adviser(s): Christianne Magee

McFarling, Robert William

Adviser(s): Tod Clapp

McMillan, Gear Thomas

Adviser(s): Tod Clapp Menjivar, Nico Graham

Adviser(s): James Graham and Jennifer Barfield

Miller, John Michael Adviser(s): Tod Clapp

Murphy, Ryan
Adviser(s): Tod Clapp

Nay, Gina C.

. Adviser(s): Tod Clapp

Penny, Gloria Rachel Adviser(s): Christianne Magee

Pokorny, Kristen *Adviser(s): Tod Clapp*

Poon Wing Bill, Billy Adviser(s): Christianne Magee

Propp, Madison A. Adviser(s): Tod Clapp

Punt, Trista Jacobia

Adviser(s): Tod Clapp Renaud, Danielle A.

Adviser(s): Tod Clapp

Smith, Jessica A. Adviser(s): Christianne Magee

St. John, Kimberley Danielle

Adviser(s): Tod Clapp

Stepp, Olivia Nicole

Adviser(s): Tod Clapp Suree, Nathan Thomas

Adviser(s): Tod Clapp

Symes-Holland, Anne Katherine

Adviser(s): James Graham and Jennifer Barfield Thompson, Henry Lynch

Adviser(s): Tod Clapp

Titsworth, Michael J. Adviser(s): James Graham and Jennifer Barfield

Valdivieso, Diego Francisco

Adviser(s): James Graham and Jennifer Barfield Visconti, Mae V.

Adviser(s): Tod Clapp von Seelen, Lauren Christine

Adviser(s): Tod Clapp Walsh, Kelley Jane

Adviser(s): Christianne Magee Warwaruk, Natasha Katherine

Adviser(s): James Graham and Jennifer Barfield

Williams, Victoria Elizabeth Adviser(s): Christianne Magee

Xiao-Kim, Elisha Y. Adviser(s): James Graham and Jennifer Barfield Young, Audrey Margaret

Adviser(s): Christianne Magee Zuccolillo, Jane Marie

Adviser(s): Tod Clapp Cell and Molecular Biology

(Graduate Degree Program in) Cell and Molecular Biology

Huynh, Nikki Linh-dan

. Adviser(s): Anireddy Reddy

Chemical and Biological Engineering

Chemical Engineering

Hu, Haiyang

Adviser(s): Ted Watson

Maksot, Aigerim

Adviser(s): Candace Tsai and Matt Kipper

Civil and Environmental Engineering

Civil Engineering

Billingsley, Zachary Scott Adviser(s): Peter Nelson

Brouillard, Nicolas Paul

Adviser(s): Peter Nelson and Ryan Morrison

Buckman, Bradford Eugene Adviser(s): Neil Grigg

Furth, David Canon Adviser(s): Mazdak Arabi

Patel, Rhythm Pinakin

Adviser(s): Kenneth Carlson

Porretta, Jill Marie

Adviser(s): Bruce Ellingwood and Hussam Mahmoud Pugh, Joseph E.

Adviser(s): Karan Venayagamoorthy and Timothy Gates

Sinclair, Joseph Makoto

Adviser(s): Karan Venayagamoorthy and Timothy Gates

Spencer, Dorothy Louise

Adviser(s): Chris Bareither and Joe Scalia IV

Tasdelen, Selina

Adviser(s): Christopher Thornton and Rob Ettema

Wilson, Stacy

Adviser(s): Aditi Bhaskar

Clinical Sciences

Au Yong, Jo Anne

Adviser(s): Clara Goh and Dan Smeak and Sarah Marvel

Bennie, Callum Jan Montieth

Adviser(s): Jennifer Schissler and Rodney Rosychuk

Bisiau, Christian Michel

Adviser(s): Patrick McCue

Culbertson, Tricia F.

Adviser(s): Dan Smeak

Millar, Stephen

Adviser(s): Kristin Zersen

Moss, Alexandra Louise

Adviser(s): Diana Hassel

Sapora, Joseph Allen Adviser(s): Catriona MacPhail

Sloan, Caroline Quinn

Adviser(s): Brian Scansen

Smanik, Lauren E.

Adviser(s): Christopher Kawcak

Williams, Maggie Chan

Adviser(s): Michael Lappin and Sarah Shropshire

Computer Science

Becwar, Ryan Albert

Adviser(s): Sangmi Pallickara Deotale, Saurabh Arun

Adviser(s): Ross Beveridge

Gaddy, Vidya Delenn

Adviser(s): Francisco Ortega

Govardhanan, Pavithra

Adviser(s): Nathaniel Blanchard Kotian, Siddhi Santosh Kumar

Adviser(s): Sanjay Rajopadhye

Lu, Jiping

Adviser(s): Craig Partridge

Madharapakkam Pagadala, Vignesh

Adviser(s): Indrakshi Ray

Mehrotra, Sanket Sanjeev

Adviser(s): Sangmi Pallickara and Shrideep Pallickara

Mondal, Chiranjeb

Adviser(s): Sanjay Rajopadhye

Padalia, Dhruv Ashok

Adviser(s): Sanjay Rajopadhye

Shastri, Viraj Vishwanath

Adviser(s): Ross Beveridge

Stock, Jason Donald

Adviser(s): Chuck Anderson and Imme Ebert-Uphoff

Virupaksha, Yashwanth Reddy

Adviser(s): Asa Ben-Hur

Construction Management

Davis, Rebecca Moriarty

Adviser(s): Rodolfo Valdes Vasquez

Design and Merchandising

Russon, David John

Adviser(s): Kristen Morris

Ecology (Graduate Degree Program in)

Ecology

Kanaziz, Rachel L.

Adviser(s): Kate Huyvaert and Lise Aubry

Scheer, Madison Morrow Cater

Adviser(s): Meena Balgopal

Schmer, Natalie Katrina

Adviser(s): Matthew Ross

Ecosystem Science and Sustainability

Ecosystem Sustainability

Abram, Lauren Zia

Adviser(s): Melissa McHale

Watershed Science

Austin, Miles T.

Adviser(s): Matthew Ross

Emanuelson, Karin R.

Adviser(s): Tim Covino

Electrical and Computer Engineering

Computer Engineering

Ball, Daniel Scott

Adviser(s): Thomas Chen

Dileep, Sonu

Adviser(s): Ross Beveridge

Hsiao, Hao-Tse

Adviser(s): Edwin Chong

Li, Yingheng

Adviser(s): Ryan Kim

Sawant, Siddhi Vilas

Adviser(s): Mahdi Nikdast

Electrical Engineering

Aswani, Anisha Maheshkumar

Adviser(s): Steven Reising Balany, Mohit

Adviser(s): Craig Partridge and Sudeep Pasricha

Chopra, Yash Mahendra

Adviser(s): Steven Reising

Graniello, Sergio Daniel

Adviser(s): Chandra Venkatachalam Mendez, Zachary Todd

Adviser(s): Chandra Venkatachalam

Vora, Prajay Piyush

Adviser(s): Peter Young

Environmental and Radiological Health Sciences

Radiological Health Sciences

Deak, Anna Tuende

Adviser(s): Ralf Sudowe

Toxicology

Aviles, Olivia Michelle

Adviser(s): Marie Legare

Backiel, Hannah Elizabeth Adviser(s): Julie Moreno

Basner, Landon

Adviser(s): Marie Legare

Borbon, Jessy Danny

Adviser(s): Marie Legare

Cha, Calvin Jin-Suk Adviser(s): Ron Tjalkens

Dixon-Morgan, Michael Tyler

Adviser(s): Marie Legare

Esposito, Emily Ann

Adviser(s): Marie Legare Hoadley, Joseph Manuel

Adviser(s): Marie Legare

Manzano, Deseree Marie

Adviser(s): Julie Moreno Mara, David Daniel

Adviser(s): Gregory Dooley

Oluwatimilehin, Oluwapelumi Aanuoluwa Adviser(s): Marie Legare

Peterson, George N.

Adviser(s): Marie Legare

Pitre, Jocias Uriah

Adviser(s): Julie Moreno

Selano, Camille Grace

Adviser(s): Marie Legare

Spillar, Riley Jane

Adviser(s): Marie Legare Stoddard, Ashlee Lynne

Adviser(s): Marie Legare

Teas, Dillon Kyle Adviser(s): Marie Legare

Vecchiarelli, Staci Maria

Adviser(s): Marie Legare

Ward, Delaney Katelyn

Adviser(s): Marie Legare

Fish, Wildlife, and Conservation Biology

Bartush, Nicholas Cody

Adviser(s): Paul Doherty Jr.

Baum, Carli Marie

Adviser(s): Dana Winkelman

Hanslowe, Emma Briggs

Adviser(s): Larissa Bailey

Ka'awa-Gonzales, Kiloaulani Elijah Cuba Adviser(s): Liba Goldstein and William Clements

Vaage, Ben

Adviser(s): Chris Myrick

Food Science and Human Nutrition

Food Science and Nutrition

Anthony, Emily Marie

Adviser(s): Kimberly Cox-York

Ashcraft, Heather Michelle Adviser(s): Christopher Gentile

Bonay, Katherine G.

. Adviser(s): Michael Pagliassotti Byers, Rachel Aimee

Adviser(s): Christopher Gentile Love, Samantha Sullivan Adviser(s): Christopher Gentile and Kimberly Cox-

York

Mi, Sirui Adviser(s): Kimberly Cox-York and Michael

Pagliassotti

Risk, Briana Denise Adviser(s): Christopher Gentile and Tiffany Weir

Wilson, Johnathan Wesley

Adviser(s): Tiffany Weir Forest and Rangeland Stewardship

Forest Sciences

Gelles, Ryleigh Victoria

Adviser(s): Seth Davis Manzolillo, Brielle Rose

Adviser(s): Courtney Schultz

Geosciences

Guerzon, Emmanuel

Adviser(s): Dennis Harry Ii, Mu

Adviser(s): John Ridley

Lidell, Amber Leigh Adviser(s): William Sanford

Marshall, Anna Elizabeth Adviser(s): Ellen Wohl

Zeller, Lucas Robinson Adviser(s): Daniel McGrath

Health and Exercise Science

Hayward, Brittany Lyn Adviser(s): Dan Lark

Taylor, Laura Thistle

Adviser(s): Raoul Reiser Horticulture and Landscape Architecture

Horticulture

Tippa Reddy, Samhitha

Adviser(s): Yaling Qian

Human Development and Family Studies

Jessen, Breanne Nicol

Adviser(s): Lisa Daunhauer Mangen, Kathryn Elizabeth

Adviser(s): Susan Hepburn

Rayne, Lauren Elizabeth Adviser(s): Lauren Shomaker Swamy, Varsha Adviser(s): Kelley Quirk

Human Dimensions of Natural Resources

Environmental Leadership

Michelotti, Juarez Adviser(s): Anna Lavoie

Human Dimensions of Natural Resources

Nakahara, Issei

Adviser(s): Stuart Cottrell

Journalism and Media Communication

Public Communication and Technology

Beaton, William David Adviser(s): Joseph Champ Gbadamosi, Elias Kayode Adviser(s): Michael Humphrey Silwal, Urusha Adviser(s): Tori Arthur Zhu, Lina Adviser(s): Young Eun Park

Mechanical Engineering

Adelman, Derek Pitre Adviser(s): Jason Quinn Beattie, Audrey Sterling Adviser(s): Jason Quinn Cole, Garrett Michael Adviser(s): Jason Quinn Colosimo, Samuel Paul Adviser(s): Todd Bandhauer McKenney, Benjamin Charles Adviser(s): Jason Quinn Quiroz Nuila, David A. Adviser(s): Jason Quinn Roberts, Nickolas Richard Adviser(s): Todd Bandhauer

Microbiology, Immunology, and Pathology

Microbiology

Polak, Klaudia Zofia Adviser(s): Christine Olver

Occupational Therapy

Coates, Carolyn Rose Adviser(s): Patti Davies Deem, Giulia Adviser(s): Shelly Lane Goertzen, Kayley Michelle Adviser(s): Anita Bundy

Physics

Baker, Ryan Christopher Adviser(s): Stuart Field Dyer, Jamie Christine Adviser(s): Joshua Berger

Psychology

Boyle, Morgan Ann Adviser(s): Mark Prince Dao, Truc Anh Lam Adviser(s): Michael Steger Scherbak, Veronica Eva Adviser(s): Silvia Sara Canetto

School of Advanced Materials Discovery

Materials Science and Engineering

DeBoer, Brodderic Alan Adviser(s): Kaka Ma Isaacson, Nelson D. Adviser(s): David Prawel Vindell, Antonio Joseph Adviser(s): Yan Li

School of Education

Student Affairs in Higher Education

Dizon, Rebecca Arianna Adviser(s): Lea Hanson Streeter, Bryanna Nicole Adviser(s): Lea Hanson

Soil and Crop Sciences

Oleszak, Hanna Natalia Adviser(s): Cathy Stewart and Francesca Cotrufo

Statistics

Castro, Rosa Antonieta Adviser(s): Jana Anderson

Systems Engineering

Barker, Alexis Diana Adviser(s): Thomas Bradley Kirwan, James Adviser(s): Erika Miller Sundarrajan, Athul Krishna Adviser(s): Daniel Herber

MASTER OF SOCIAL WORK School of Social Work

Social Work

Conchas, Diego Adviser(s): Samantha Brown

MASTER OF TOURISM MANAGEMENT

Tourism Management

Guzman, Jose E. Adviser(s): Alan Bright

PROFESSIONAL SCIENCE MASTER'S, NATURAL SCIENCES

Professional Science Master's, **Natural Sciences**

Biomanufacturing and Biotechnology

Myers, Sage Anthony
Adviser(s): Matt Kipper

Natural Sciences

Fulk, Jessica Ray Adviser(s): Deborah Garrity



Fall 2021

College of Agricultural Sciences



COLLEGE OF AGRICULTURAL SCIENCES COMMENCEMENT

December 18, 2021

ORDER OF CEREMONY

Processional	
Presentation of the Colors	Wing Walker Honor Guard
God Bless America	
National Anthem	
Welcome and Introduction of Platform Group	Dean James Pritchett
Introduction of Commencement Speaker	Dean Pritchett
Charge to the Class	
Recognition of Latin Honors and First Generation Graduates	
Recognition of University Honors Program Graduates	
Conferring of Baccalaureate Degrees	President Joyce McConnel
Diploma Distribution	
Student Remarks	
Closing Remarks	
Alma Mater	Mr. Bonilla
Platform and Faculty Recessional	

Announcer: Dr. Suellen Melzer, Assistant Professor, Soil and Crop Sciences

College Marshal: Dr. Marshall Frasier, Professor, Agricultural and Resource Economics

Faculty Marshals: Mr. Matt Camper, Assistant Dean of Teaching Practice and Academic Programs, and Ms. Addy Elliott, Assistant Dean of Advising and Student Success

On the Platform

- Dr. Marshall Frasier, College Marshal
- Dr. James Pritchett, Dean, College of Agricultural Sciences
- Ms. Joyce McConnell, President, Colorado State University
- Dr. Kemba Marshall, Commencement Speaker, Director of Veterinary Services, Land O' Lakes Purina Animal Nutrition Center
- Dr. Mary Stromberger, Dean and Vice Provost for Graduate Affairs
- Dr. Jan Leach, Associate Dean of Research, College of Agricultural Sciences
- Dr. Eugene Kelly, Deputy Director of the Agricultural Experiment Station, Associate Dean of Extension, 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. Jessica Davis, Department Head, Horticulture and Landscape Architecture
- Dr. Keith Belk, Department Head, Animal Sciences
- Dr. Hayley Chouinard, Department Head, Agricultural and Resource Economics
- Dr. Matt Wallenstein, Department Head, Soil and Crop Sciences
- Dr. Amy Charkowski, Department Head, Agricultural Biology

Dr. Kemba Marshall, Commencement Speaker, Director of Veterinary Services, Land O' Lakes Purina Animal Nutrition Center

Dr. Kemba L. Marshall, the Director of Veterinary Services for the Land O' Lakes Purina Animal Nutrition Center, earned her Doctor of Veterinary Medicine degree from the University of Florida in 1999. After a one-year private practice internship, she completed a residency in Avian and Exotic Animal Medicine at the University of Tennessee College of Veterinary Medicine and is a boarded Avian specialist of the American Board of Veterinary Practitioners. Dr. Marshall earned her Master's in Public Health degree from the University of Iowa in 2018. Last year, Kemba founded Marshall Recruiting Consortium, which focuses on improving the pipeline of diverse, talented job applicants in both animal sciences and agricultural settings. Her home base is St. Louis, Missouri, but her heartbeats (her mom and dad) live in Jacksonville, Florida.

COLLEGE OF AGRICULTURAL SCIENCES

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Joanna Cromartie, Animal Science major. Thesis title: *Developing a Dog Food for Pregnant Dogs.*

Asher Johnson, Horticulture major with Horticultural Therapy concentration. Thesis title: *Utility of Aquariums as a Horticultural Therapy Activity.*

Analise Tierney, Equine Science major and Biomedical Sciences minor. Thesis title: *Gene Expression Comparisons in Cattle for Pulmonary Hypertension.*

Alexeea Wilson, Animal Science major and Biomedical Sciences minor. Thesis title: *An Exploration of Equine Laminitis and Founder.*

College of Agricultural Sciences

CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

COLLEGE OF AGRICULTURAL SCIENCES

Dean James Pritchett

BACHELOR OF SCIENCE

Agricultural Business

Andersen, Caleb Jared *
Collins, Kassi A.
Crevier, Chancey L.
Gilbert, Martin
Huberty, Victoria Ann
Jaspar, Branton Seth Gentry
Knight, Samantha Katherine *
Matthews, Tanner Christian
Myers, Lucas Phillip
Noar, Jamie L. *
Oyer, Clara Rose
Reiss, Ella Jean
Stirton, Curtis James
Van Woerkom, Thomas J.

Agricultural Education

Pennock, Rebecca Ann

Animal Science

Banter, Gabrielle E. Berthold, Brent Hastings ^ Boggs, Dominique Marie Bright, Victoria A. Chaparro Sierra, Jacqueline Chen, Sisu Clark, Joseph W. Cromartie, Joanna Drew
Crothers, Erica Madison *
D'Ascoli, Salvetti Michael +
Davis, Madelyn Macey ^
Denison, Daniel L. *
Elliott, Amber Nicole
Everett, Modesta Abby Mae *
Fetzer, Brittany Lynne
Garcia, Gabriel Josue
Garcia Salamone, Giuliana
Kufeld, Lindsey K.
Lane, Caitlin Critchett
Leon Guerrero, Joaquin Marcelino
Camacho

Camacno
Leonard, Grace Ann
Levenson, Jonah R.
Little, Brooklyn K. *
Majors, Josie Lynn #
Meraz Vega, Arlette Janely
Monroe, Reanna Lynn
Osborne, Devin Jenell *
Salo, Brooklynn H. +
Shoemaker, Victoria Le
Standiford, Dylan D.
Torre, Devon E. ^
Wardell, W. Robert
Wilson, Alexeea D. *
Zhang, Xiyu

Environmental Horticulture

Canepa, Stephen Joseph Grimes, Austin D. June, Riley Marie Kurth, Margaret J. * Livermore, Gage M. Wilcocks, Drew ‡

Environmental and Natural Resource Economics

Crossett, Cole Effrein, Morgan A. *

Equine Science

Allen, Kyra Ann Burshek, Teresa M. # DAmico, Anna Evans, Alex E. * = Gallaty, Alexandra Simonne * Heffner, Eryn E. Jacobs, Emily Ruth ^ Lopez, Valeriano Arnoldo Moore, Cassie Mikayla * Noha, Maya Helena * ^ Orth, Gwendalyn Taylor * = Perdue, Kyle R. Pike, Jordan Davi Ray, We Chen P'He Cala Seedroff, Kira Evaleen Shelton, Jordan H. Stowell, Camille C. Tierney, Analise Erin * Unks, Shelby Elizabeth

Horticulture

Alford, Tramel Bingham, Tanner A. Bird, Garrett Steven Caplan, Samuel A. Coffie, Kimberly Sheridan DiMucci, Dominick R. * Grado, Nicholas F. Hostetler, Heather A Howell, Mitchell James * Johnson, Asher Lewis Joiner, Lauren Taylor Juarbe, Omar Larson, Brandon M. Norment, Jennifer T. $^{\wedge}$ Parsons, Hailey Kathleen Rodríguez Alonso, Guillermo Javier Schultz, Taylor Dean Sheridan, Kimberly Nicole Stevens, Megan Kathleen Whitfield, Alonzo Wright, Christina Wright, Michael C. #

Landscape Architecture

Seidlin, Benjamin Joseph Waiters, Samuel Isaiah

Soil and Crop Sciences

Crespin, Kenneth R. Headlee, Joseph Ross * Johnson, Katherine Jean Lynch, Daniel Darragh Xu, Mingwang Yerlan, Arsen #

^{*} Candidates with minor

⁺ Candidates with second major

[^] Candidates for cum laude

[#] Candidates for magna cum laude

⁼ Candidates for summa cum laude

[‡] Awarded posthumously

College of Agricultural Sciences BACCALAUREATE DEGREES AWARDED

Summer 2021

COLLEGE OF AGRICULTURAL SCIENCES

Dean James Pritchett

BACHELOR OF SCIENCE

Agricultural Business

Ahalt II, Shane Aaron Anderson, Kaitlyn Ann Avruch, Sam L. El-Tobgy, Khaled Tarek Hess, Jordan Daniel Qing, Tian Reynolds, Zachary Thomas

Agricultural Education

Wright, Korina Denae

Animal Science

Adame, Andrew Jose

Brown, Tori Danielle Cumming, Eleanor Jacqueline Dalbotten, Alexandria Grace Dalbotten, Jacqueline Cynthia Hansen, Kaylen M. Jimenez, Alaina Kutcher, Hailey Madison Marella, Erica G. Padgett, Rebecca Ann * Pulido, Isabella Alaura * Repp, Amelia Kate *

Environmental and Natural Resource Economics

Schumacher, Ian Thomas Young, Thomas Macklin

Equine Science

Beale, Rosalind C. * Carsonie, Haley Virginia

Chalmers, Hadley Mars Dooley, Morgan Monte-Marie Kelly, Katie Jo Langer, Maxamillion Edward Smith, Jennifer Ann Yates, Rain Lvnn

Horticulture

Aragon, Pearl Maria Bass, Nathan E. Blankenburg, Marissa Katlin Cortese, William Baron Ginsberg, Joshua Hernandez, Perla Likes, Kade Michael Malik, Alexander Amin Pigliacampi, Shaina Eve Theuerl, Steven Trofholz, Alyson Faye

Landscape Architecture

Ardisson, Bryce Alexander Armendariz, Clarissa Grace Beeh, Trenton Christopher Chavez, Josias Cook, Drew C. de Jong, Troy Michael Ebbeler, Reagan Elizabeth Fannin, Brenden M. Hand, Emma Drew ^ Irtenkauf, Kaylee M. Licata, Mitchell Peter Liu, Qingqing Meister, Chad R. ^ Torres-Garcia, Eduardo Zheng, Yanrong

Soil and Crop Sciences

O'Connor, Kelly Christine

^{*} Candidates with minor

⁺ Candidates with second major
^ Candidates for cum laude

[#] Candidates for magna cum laude = Candidates for summa cum laude



Fall 2021

College of Business



College of Business Commencement

DECEMBER 17, 2021

ORDER OF CEREMONY

Processional ¹	The Colorado Brass Ensemble
Presentation of Colors	Wing Walker Honor Guard
National Anthem ²	Ms. Lucy Logan
Welcome and Introductions	Dr. Ken Manning
Recognition of University Honors Program Graduates and Graduates with Distinction	
Recognition of Graduate Programs LEAD Award Recipient	Dr. Travis Maynard
Dean's Remarks	Dean Beth Walker
Student Speaker	
Presidential Remarks	President Joyce McConnell
Charge to the Class	Ms. Zubaida Bai
Conferring Undergraduate and Graduate Degrees	Dean Walker and President McConnell
Presentation of Diplomas	Department Heads and Dr. Maynard
Alumni Association Remarks	
Alma Mater ²	Ms. Logan
Recessional	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

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

Ms. Diana Prieto, Vice President for Equity, Equal Opportunity, and Title IX

Dr. Blanche Hughes, Vice President for Student Affairs

Dr. Susan Golicic, Chair, Department of Management

Dr. Dave Gilliland, Chair, Department of Marketing

LTC Matthew Tillman, Army ROTC, Professor of Military Science

Dr. Don Mykles, Director of the University Honors Program

Mr. Burt Deines, Alumnus and Clinical Professor of Management

Ms. Joyce McConnell, President, Colorado State University

Ms. Zubaida Bai, Alumna, Commencement Speaker

Dr. Beth Walker, Dean

Dr. Paul Mallette, Associate Dean for Undergraduate Programs

Ms. Allie Stauss, fall 2021 Graduate, Student Speaker

Dr. Travis Maynard, Associate Dean for Graduate Programs

Ms. Jane Robbe Rhodes, Board of Governors, Colorado State University System

Announcers

Dr. Vickie Bajtelsmit, Professor, Department of Finance and Real Estate

Dr. Margarita Lenk, Professor, Department of Accounting

Marshals

Dr. Ken Manning, Grand Marshal

Dr. James Stekelberg, Accounting

Dr. Christina Serrano, Computer Information Systems

Dr. Frank Smith, Finance

Ms. Darci Gerdes, Financial Planning

Dr. Michael Gross, Human Resource Management

Ms. L.A. Mitchell, Marketing

Dr. Rob Mitchell, Organization and Innovation Management

Dr. Lee Sanning, Real Estate

Dr. Zac Rogers, Supply Chain Management

Dr. Derek Johnston, Master of Accountancy

Dr. Ramadan Abdunabi, Master of Computer Information Systems

Ms. Catie Rohloff and Mr. Paul Santiago, MBA and Impact MBA

Ms. Tonja Rosales and Mr. Shawn Utecht, Faculty and Staff

Ms. Zubaida Bai, Commencement Speaker

Zubaida Bai is a thought leader and innovator who designs and supports sustainable solutions for underserved populations. In 2009, she put her passion for bettering the lives of women to work founding the reproductive health company Ayzh, which has improved the lives of more than one million women. After leading Ayzh for 12 years, she now serves on its board.

Bai is currently Managing Director of CARE Social Ventures Corp, a subsidiary of International NGO, CARE USA. She also serves on the Board of Directors of Happy Woman Foundation and Fund, and medtech startups such as SISU Global Health.

She holds a master's degree in Mechanical Engineering, an MBA, and an Honorary Doctor of Humane Letters degree.

¹ Audience will stand

Audience may remain seated

COLLEGE OF BUSINESS

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Cameron Catanese, Business Administration major with Accounting concentration. Thesis title: The Future of Multi-State Tax: How to Improve from the Past.

Hunter Haskins, Business Administration major with Organization and Innovation Management concentration. Thesis title: How Gen. is Redefining Effective Marketing.

Aidan Hettler, Business Administration major with Supply Chain Management and Organization and Innovation Management concentrations and Spanish minor. Thesis title: Tool Sharing Network: Developing a Business Plan to Enter a Virtual Two-Sided Market.

Aubrey Lawrence, Business Administration major with Marketing concentration and Entrepreneurship and Innovation minor. Thesis title: Examining The Negative Effects of Influencer Marketing on Consumers Purchase Intentions and Brand Image.

Brandon Pietrs, Business Administration major with Accounting and Finance concentrations. Thesis title: Game Theory: Exploring Human Behavioral Impacts on U.S. Financial Markets.

Joshua Rudd, Business Administration major with Supply Chain Management concentration and Economics Major. Thesis title: Redeeming The Future: An Examination of the Student Debt Crisis, Its Current and Future Impacts, and Potential Solutions.

Isaac Sloan, Business Administration major with Marketing concentration. Thesis title: Calculating the Embodied Energy Required for Solvolysis Recycling of Carbon Fiber Through a Life-Cycle Assessment to Determine Potential Market Applications.

Nicole Stevenson, Business Administration major with Information Systems concentration and Applied Management Account for Decision Marketing. Thesis title: The Future of Privacy Systems and Storing Employee Biometric Data in the Cloud.

Eleanore Wright, Business Administration major with Marketing concentration. Thesis title: Young Life College: Website Design Development

Preston Young, Business Administration major with Accounting concentration. Thesis title: Vibrancy Skin Care Salon Business Plan.

Cassandra Young, Business Administration major with Supply Chain Management concentration. Thesis title: Air Sport and Aviation Blog.

COLLEGE OF BUSINESS

CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

COLLEGE OF BUSINESS

Dean Beth Walker

BACHELOR OF SCIENCE

Business Administration

Alkhamees, Eythar A. + Almeida, Lucas Antonio Alvear Carbajal, Jose Leonel Ambrozic, Sophia E. Apodaca, Kimo E. Babou, Alex Bader, Harrison Jeffrey Bailey, Richard Lawrence Behun, Sophia R. * # Berhe, Heaven Isaias Bryant, Austin Ray Bugosh, AnnaMarie G. = Burke, Jason Richard Cadigan, Mason Diego Catanese, Cameron L. Chan, Forrest Coleman, Benjamin K. # Dalpes, Casey M. Dame, Mitchell Martin Daniels, David Micah DeAngelis, Jonathan Kevin Deininger, Daniel Romano Denman, Andrew Lawrence Denny, Jack Charles Dewanti, Eugenia Nathania + * # DiStasio, Samuel Brock Dowdle, John Samuel Duca, Joseph Franco Dullaghan, Priscilla Santiago Durland, Jacob P. * Erffmeyer, Grant Isaac * ^ Fletcher, Hannah Victoria * Fodemski, Ryne B. Frickleton, Nicholas Scott Gilliam, James P.

Greenier, Robert D. Harkness, James Thompson Haselden, Benjamin Byron + Haskins, Hunter St. Clair Hauer, Jacey Rae Hayden, Brin Ellison Heller, Griffin D. Henderson, Wyatt Davis Henry, Jace R. Hettler, Aidan Lang * ^ Hinds, Stewart C. Hodges, Baylee Charles Howard, Logan James Hower, Devon Jon + Hubbard, Elijah Ryan Humphries, Chantelle I. * Johnson, Jack Walter Johnson, Kelci Marie * # Johnson, Michael Allen Jurgens, Peter Robert * Kershner, Chantal Sierra Kiel, Stephanie Ann * Kindsfater, Kade Christian Kipp, Stephen M. Kuehn, Nicholas Connor Ladd, Jeremy William Landy, Alison Christine * Latona, Shamsideen O. Lawrence, Aubrey N. * # Leahy, Nikkolette LeeAnn Lenny, Jack Thomas Licht, Ashley Justine # Ligon, Tanner D. Luckasen, John Patrick Lyon, Alexandra Nicole ^ Mandl, Jorgen Thomas Mantel, Nicholas Dean * Mathews, Mikaela Christina Maurer, Dillon Anthony Maxwell, Jenna Teresa # Morris, Adalyn Kate

Godwin, Maya I.

Mostashiry, Logan Wayne Myers, Austin Robert Neinas, Molly Marlene Nelson, Riley Steven * Niswonger, Chris D. North, Greyson D. O'Donovan, Ciara Martine Pace, Olin Matthew + Padilla-Romo, Christopher Ryan Palomo, Cinthia * Pancost, Kathryn Maria Parish, Hunter C. Parks, Janna Rae Payan Villalobos, Fernanda Pecoraro, Olivia Christine ^ Perez Jr., Juan Manuel + Pietrs, Brandon Thomas # Piszker, Jacqueline Rose Porricelli, Claudia Sophia * Pruszak, Natalia Karolina * Pullaro, Andre * Punshon, Hunter Thomas Putsche, Kayla Murphy Qualley, Madison Elizabeth Randall, Maxwell James * Randolph II, Shirley Estelle Moral + * Rankin, Jasmine Riechert, Luke Paxton Robertson, Trent McClellan Rock, Jason Richard * Roen, Ethan Scott Roller, Joshua Michael Rudd, Joshua D. + = Rule, Jack T. Rye, Samuel Nelson Salucci, Rachel Lindsev # Schoenbeck, Sara I. Selis, Henry Tateishi Shi, Chengyun Shuster, Casey Jeffrey Sloan, Isaac Vincent

Sparks, Ashley Taylor * Spence, Dayna Alexandra Stamper, Beau Armstrong Stelmach, Mikaela Rose Stephens, Aaron Michael Stevenson, Nicole Alexandra = Storry, Spencer Hayden * Stott, Braxton Thomas, Matt A. Tool, Ryan John Turnbull, Andrea L. Urbani, Madeline Danielle van der Berg, Wentzel Vargas-Lara, Perla Evelin Velazquez Marin, Maria Wainwright, Thomas James Walsh, Kylie A. Watson, Corinne Elizabeth Weidemann, Jadie Marie Whiteman, Tessa J. Whitworth, Aidan G. Widener, Morgan Vayle Wiest, Mason = Wilde, Gabrielle A. Williams, Bryn Ashman Winstead-Georgeff, Anthony Rhea * Woods, Grant Everett Wormus, Braden Delano Wright, Eleanore Marie # Wyatt, Jacie Rose Marie Wylie, Kristen Laura Young, Cassandra L. # Young, Mackenzie N. Young, Preston K.

- * Candidates with minor
- Candidates with second major
- Candidates for cum laude
- # Candidates for magna cum laude
- Candidates for summa cum laude

Smart, Devon J.

COLLEGE OF BUSINESS

BACCALAUREATE DEGREES AWARDED Summer 2021

COLLEGE OF BUSINESS

Dean Beth Walker

BACHELOR OF SCIENCE

Business Administration

Bunton, Ted Patrick Butler, Brian Patrick Carsonie, Haley Virginia Corado, Abraham Delgado, Carlos Julio * Dokas, William H. * Frelund, Hannah Marie Friant, Ashley Rose Friday, Elizabeth Anne Garibay, Emanuel Gray, Megan Allison Grisanti, Robert Christopher * Gronbach, Andrew Tahse *

Hall, Clayton James Krupka, Nickolas M. Ngo, Tuan Oglesby, Justice R. ^ Phillips, Jake Allen Ramirez Velazco, Vicky Romaniszyn, Jared Mark Sammon, Gage Thomas Sammon, Gage Thomas Schellhase, David Alan Schmutzer, Savannah Lea Shaw, Christopher Michael Stone, Courtney Nicole * Stonum, Delaney Anne Summers, Dakota Neil Swanlund, Sam Henrik Tuggle, Hannah Elizabeth Walker, Jadon Walker, Luke V. Weyman, Mitchell Robert

^{*} Candidates with minor

⁺ Candidates with second major
^ Candidates for cum laude

[#] Candidates for magna cum laude

⁼ Candidates for summa cum laude



Fall 2021

College of Health and Human Sciences



COLLEGE OF HEALTH AND HUMAN SCIENCES COMMENCEMENT

December 17, 2021

ORDER OF CEREMONY

Processional, "Pomp and Circumstance"	Associate Dean Jennifer Aberle
Presentation of the Colors	Wing Walker Honor Guard
National Anthem	
Introduction of Platform Guests	
	Dean Lise Youngblade
Recognition of Students	
_	Dean Youngblade
Conferring of Degrees	President Joyce McConnel
Charge to the Class	Mr. Jon Kinning
Honorary Societies	Assistant Dean for Diversity, Equity and Inclusion, Michelle Foster
University Honors Program	
•	
Welcome to the Alumni Association	
Closing	
Recessional, "Pomp and Circumstance"	Associate Dean Aberle

On the Platform

- Dr. Jennifer Aberle, Associate Dean for Undergraduate Affairs
- Dr. Barry Braun, Department Head, Health and Exercise Science
- Dr. Julie Braungart-Rieker, Department Head, Human Development and Family Studies
- Dr. Charlotte Bright, Director, School of Social Work
- Dr. Susan Faircloth, Director, School of Education
- Dr. Michelle Foster, Assistant Dean for Diversity, Equity, and Inclusion
- Dr. Scott Glick, College Marshal
- Dr. Paul Goodrum, Department Head, Construction Management
- Dr. Matthew Hickey, Associate Dean for Research and Graduate Programs
- Dr. Blanche Hughes, Vice President for Student Affairs
- Dr. Karen Hyllegard, Department Head, Design and Merchandising
- Mr. Jon Kinning, Chief Operating Officer and Executive Vice President, RK Industries, LLC
- Dr. Kelly Long, Vice Provost for Undergraduate Affairs
- Dr. Dawn Mallette, Coordinator, Family and Consumer Sciences
- Ms. Joyce McConnell, President, Colorado State University
- Dr. Christopher Melby, Interim Department Head, Food Science and Human Nutrition
- Ms. Diana Prieto, Vice President for Equity, Equal Opportunity and Title IX
- Ms. Jane Robbe Rhodes, Board of Governors, Colorado State University System
- Ms. Leslie Taylor, Vice President for Enrollment and Access
- Dr. Lise Youngblade, Dean
- Dr. Yawen Yu, Assistant Professor, Department of Occupational Therapy

Jon L. Kinning ('94), Chief Operating Officer and Executive Vice President, RK Industries, LLC

Jon L. Kinning is Co-Owner, COO, and EVP of RK Industries, LLC, a second generation, Colorado-based construction, manufacturing, and service business with more than 1,300 employees celebrating 58 years in business with operations in Colorado, Utah, Wyoming, Arizona, and New Mexico.

In addition to his role at RK, Jon also serves as Managing Partner for Kinning Holdings, a real estate holding company established in 2000. Jon is the President of the RK Foundation, founded to support non-profit and public causes within RK's communities, which has granted more than \$2 million since the foundation was established in 2011.

Jon has a passion for philanthropy and focuses on education, health, and community, demonstrated by his board participation. He serves on the Metro Denver Chamber of Commerce Executive Development Committee, the Metropolitan State University of Denver Foundation Board, and the Johnson Depression Center at CU Anschutz. He is a founder and board member of the Green and Gold Foundation benefiting Colorado State University. He holds a B.S. in Business Administration from CSU and an MBA from the University of Denver.

COLLEGE OF HEALTH AND HUMAN SCIENCES

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Annie Bush, Nutrition and Food Science major with Dietetics and Nutrition Management concentration. Thesis title: Effect of the Presence of Community and Mutual Aid on Food Insecurity and an Analysis of Current Projects in Larimer County.

Annie Campain, Nutrition and Food Science major with Dietetics and Nutrition Management concentration. Thesis title: An Evaluation to Inform Eating Disorder Prevention Efforts Targeting CSU Students.

Emily Canigiula, Human Development and Family Studies major with Pre-Health Professions concentration. Thesis title: A Bibliotherapy Approach to Sensory Processing Disorders.

Emily Harper, Social Work major and Spanish minor. Thesis title: Increasing Family Engagement in Substance User Treatment Inclusively for all Gender Identities: Recommendations for Treatment Agencies.

Ashley Herrera, Human Development and Family Studies major with Prevention and Intervention Science concentration. Thesis title: "The Expensive to Be Poor": The Cost of Being Low Socioeconomic Status.

Jenna Holze, Health and Exercise Science major with Sports Medicine concentration. Thesis title: Juvenile Arthritis Across the Lifespan: Physiological Progression and Physical Effects.

Isabel Houck, Health and Exercise Science major with Health Promotion concentration and Business Administration minor. Thesis title: Growing Up Healthy: The Appropriate Age to Introduce Each Dimension of Health to Your

Alyssa Loveless, Health and Exercise Science major with Sports Medicine concentration and Biomedical Sciences minor. Thesis title: Osteoporosis Prevention Through Education and Exercise in College-Aged Women.

Atalie Manning, Human Development and Family Studies major with Pre-Health Professions concentration. Thesis title: Context and Evaluation of Communication and Object Planning Development in Infants and Down

Molly Ranger, Family and Consumer Sciences major with Family and Consumer Sciences concentration. Thesis title: The Importance of Integrating Cultural Relevancy into Culinary Nutrition Curriculum.

Sophia Stromberg, Nutrition and Food Science major with Nutrition Sciences concentration. Thesis title: Nutritional Status and COVID-19 Disease Severity: An Analysis of Vitamin Levels and Fatty Acid Profiling in Patients Infected with SARS-CoV-2.

Sinclaire Vandervoort, Human Development and Family Studies major with Leadership and Entrepreneurial Profession concentration and Youth Mentoring with Campus Connection certificate. Thesis title: Applied Developmental Leadership Theory in Near-Peer Mentoring Experiences.

COLLEGE OF HEALTH AND HUMAN SCIENCES CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

COLLEGE OF HEALTH AND HUMAN SCIENCES

Dean Lise Youngblade

BACHELOR OF SCIENCE

Apparel and Merchandising

Baas, Isabella Marie * Cunningham, Mackenzie Ann * Cyphers, Mckenna Taylor * Engle, Max A. * Ewsuk, James Wyatt * Frost, Dylan Richard * Hanson, Sarah J. * ^ Hugate, Quintin Avery Ismir, Sydney Shea * ^ Jackman, Jemma Nicole * Johnson, Shelby Jean Laufasa-Duncan, Camille P. Martinez Carretero Munoz, Vianey S. * ^ Martischang, Hanna Katherine Montoya, Ashleyraie Delphine Nichol, Amee Elizabeth * ^ Nyberg, Julia Mae * Raymond, Chloe E. Rodriguez, Andrea Scott, Robert Errold Tew, Charles Clarence Van Gulick, Ali A. *

Construction Management

Allen, Michael R. Andersen Arends, Jessica Dawn Annis, Tristan J. ^ Appel, Lucy Maude Baldwin, Jason Andrew Beckstead, Anthony Gene

Bernhardt, Seth * Bocker, Jack E. ^ Brubacher, Blake Allen Buel, Andrew J. * Campbell, Aksel Scott * Casas, Jovany Chiacchia, Nicholas R. Coulson, Jonah Paul Covarrubias, Ivan Crothers, Tayor Michael Dixon, Anthony Tomas Dunaway, Lucas Clifford Ekback, Timothy J. Ellis, Luke Michael ^ Elstermann, Jillian Michelle Escamilla Contreras, Rafael Eurek, Aaron Elijah Figgs, Zachary R. * Ford, Kacey Michael Furst, Maxwell Duke Gibbs, Tyler M. Gardner, Ava Lorraine Gold, Isaac Elliot Gutierrez-Lopez, Saul Israel Hansen, Matthew Scott Hess, Max A. Hibberd, Tanner Farquhar Hill, Zach Cole Houser, Joshua Leon * Howard, Ian Christopher * Howard, Jared S. Hubbard, Gavin Ray Huizar, Pablo Adriaan Hulsey, Kyle Robert Johnson, Luke Allen Keefauver, Kaleb Lane Laubscher, Nick Lieb, Christopher James

Mayber, Mitchell Keith

McBride, Toby Nathaniel * McFarland, Tyler Charles ^ McGowan, Ryan Michael McGuire, Daniel T. McLaughlin, Connor Zane Michel, Kenneth D. * Morgan, Ausin W. Myers, Ian James Newman, John Clayton * Ochsner, Justin Lou O'Donnell, McKenna Leigh Ortenzio, Andrew Owens, Justin Patinella, Nicholas A. * Plotkin, Abraham E. * Reinhardt, Elizabeth Rose Render, Bradley Anthony Rohn, Ryan Roland Ross, Isaac Andrew Ruiz Guerrero, Christian Stebane * Sackman, Lincoln Chase Sanford, Jeremy Edwin Schlagbaum, Christian * Schneider, Jacob N. Sennett, Connor Emmett Smith, Cole Smith William Smith, Michael William Sollenberger, Alex Timothy * Spielmann, Zachary Kole Stojanovic, Stefan Strahler, Michael C. # Thomas, Harlan James Usher, Ryan Malcolm Victor, Jacey Michelle * Wainwright, William Blake Wallin, Joshua Douglas Wiggs, Michael Riley Wilson, Maxwell Robert

Winslow, William Taylor Zadrozny, Zachary Joseph

Family and Consumer Sciences

Chen, Yuqing Giuffria, Ânna Marie Hamada, Kathrynn Eri# Ranger, Molly Marie # Riddle, Caley Joy Sadar, Megan Naomi ^ Talley, Thomas Lindsey

Fermentation Science and Technology Blanchard, Bryce M. ^

Escobedo, Brittany Nickoal * Petty, Casey S. *

Health and Exercise Science Abraham, Emily A.

Amato, Travis G. # Ao, Christopher M. Ao-Nguyen, Nicholas Minh L. Armijo, Kate Lauren Barber, Frank O. Belecky, Elizabeth M. * Beloff, Carter Beloff J. Bolin, Rachael Lynn Butler Kinney, Mayaih Nicole Caskey, Ryah Taylor Coney, Anna Christine * ^ Deegan, Bradley William

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

Dunnell, Charles D. Eiten, Paige Gabrielle * Feeney, Sarah M. Fisher, Jacob Alexander Fisher, Samuel John Glenn, Josephine White Shield ^ Harrison, Sterling J. Holze, Jenna M. Houck, Isabel Lyra Ingram, Brittani Anne Jensen, Lyle Ethan Juarez, Pamela Kay, Carina L. Kirk, McKenna Marie Kozar-Barber, Kori Rae Loveless, Alyssa Breann * Marconcini, Nikolas Jon McCoy, Keagan Audrey Menke, Kennedy Maree' ^ Moore, Ryan Matthew O'Brien, Tyler Everett O'Connor, Lia J. Pelley, Megan Malia Quam, Alix Elizabeth Riggs, Joshua * Robinson, Kaiden Conner Rodahl, Jacob W. ^ Runnels, Grant I. Runyan, Haeley Kiaya Sims, Christopher D. * Snocker, Jacob R. Tharp, James Joseph Wachter, Corie Elizabeth Waldorf, Sarah Elizabeth Welch, Margaret E. Wendholt, Cassidy Lynn West, Ashton Richard Wilson, Abigail Steele Wolfe, Jaden D. Woods, Cheryl Noelle

Hospitality Management

Arnold, Avery Kendall *
Boyle, Lauren Makenzie
Du, Wei *
Fink, Madison Rose
Haenny, Grace Margaret *
Hartzer, Luke J.
Heidleberg, Brianna *
James, Jared H. *
Lemons, Kade M. *

Murray, Kevin Michael Neb, Brookelle Marie Nelsen, Kailey Nicole * Nelson, Christopher E. Sisson, Blake L. * Spendlow, Lili Trotta, Joseph Richard *

Human Development and Family Studies

Adams, Charlotte P. Aguilera, Taylor M. Ainsworth, Erica O. Alvine, Jacqueline M. # Arredondo, Selena Ballinger, Molly Sloan Bradley, Jennifer E. Brown, Kyler Bryant, Paige N. Canigiula, Emily Katelynn ^ Chelf, Elisabeth Ashton Cochems, Brianna Nichole Cockrell, James Allen ^ Decker, Jessie E. # Dorsi, Darlene N. Doyle, Melanie Rose + * Duarte, Yolanda Andrea * Dueñez, Ashly Jackeline * Duncan, Bailee M. * Fragasso, Julia Marie = Gale, Melanie J. Gillman, Jeremysam A. Gilmore, Taylor Rose Graham, Mickaela Marie Hass, Abigail Megan Herrera, Ashley Shannon-Marie Hertz, Sarah Kathryn * / Hill, Mackenzie Ann Hines, Lauren Marquardt Holland, Kasey Melissa Horner, Macy Laine Irwin, Bailee Amanda Khanna, Sabina Kohler, Chandra Kolson, Vanessa Vasquez Le, An Hong * Leak, Samantha Renee * Leslie, Morgan Taylor Manning, Atalie Marie ^ McCracken, Malynda Rose *

McCullough, Anna L. #

Meighen, Brenna J. Mendoza, Andreina L. Meyer, Alexandra Katherine Elizabeth Meza Galvan, Renato Emmanuel Mitchell, Michaela Jeanne * Monko, Kathleen M. Morton, Jessica Ruth Nagel, Hannah A. Napelbaum, Anna Elizabeth Netski, Julie A. ^ Nichols, Hallie Ann Ortiz, Camilia Dawn Palizzi, Olivia Grace * Parker, Sierra Parrish, Jessica Sydnie Powers, Keeley Siobhan # Quant, Solveig Dakota Land Reed, Donavon Jamal Rettig, Sarah Kathleen Reyes, Isabela A. Rosenblum, Hannah Michelle Rudolph, Sarai Janae Schlick, Amelia Margaret * ^ Silva Ibarra, Daisy Michelle Towne, Kiley Michele = Trujillo, Mia S. Vandervoort, Sinclaire Alexandra # Vasquez, Lorena Marie * Ward, Jacy Makena Warner, Michael C.

Interior Architecture and Design

Atkinson, Claire Elaine Brown, Sarah May * Casebier, Katie Lynn * ^ Hernandez, Aileen Hills, Samantha Rose Howard, Megan Elizabeth Jackson, Kathryn Grace = Johnson, Jordan Olivia Lammers, Anna * Meyer, Trinity Eugenia Michelson, Dani Rose Morris, Hadley Rose Nguyen, Kieu Chinh Thi Nikki, Jasmine R. Parkin, Emma Kathryn Pault, Annie Jeanne * = Pettet, Katherine A. Raygoza-Nunez, Nayely C. * Richer, Cassandra A. Slater, Kaley Lauren * Smith, Andrea Lee = Varone, Cassidy Lena Marie * Zhu. Chenije

Nutrition and Food Science

Bush, Annie Victoria Campain, Annie Rose # Ferrari, Abrona Angelina Hauffman, Sydney Erin Kang, Suyeon Smith, Brayden T. # Stromberg, Sophia Susanne # Van Hee, Jordyn Danae Weaver, Sterling Claudette ^ Wilson, Hayley Baird

BACHELOR OF SOCIAL WORK

Social Work

Adamcheski, Amaya L. * Biedscheid, Jenna Mae * Boyd, Jillian Marley Ceja Santos, Roman * Chavira, Chelsie Cochran, Sara Louise * Dunkle, Margery Metzger # Gamboa, Joselyn Alisei Gonzalez Marroquin, Astrid Juddith * Guadarrama, Karen + Hammermeister, Jayda Marie Harper, Emily Grace * Herrera Sanabria, Ruvi G. + Kropp, Ryan Benjamin ^ LaPorte, Katlyn Elise Laulom, Christopher Blas Lovell, Caitlyn # Loya, Luis Enrique Lozano Gutierrez, Yuridia Mallory, Michael Evan McCoy, Jordan Alexandra Mortensen, Arielle J. Recio, Vanessa * Skinner, Avery Danielle + Stadiuhar, Samantha Marie Stanley, Jessica Ann Stebbins, Joy A. Thompson, Halle Avaneel * Villalobos, Valerie Marie #

^{*} Candidates with minor

⁺ Candidates with second major

 $^{^{\}wedge}$ Candidates for cum laude

[#] Candidates for magna cum laude

⁼ Candidates for summa cum laude

COLLEGE OF HEALTH AND HUMAN SCIENCES

BACCALAUREATE DEGREES AWARDED Summer 2021

COLLEGE OF HEALTH AND HUMAN SCIENCES

Dean Lise Youngblade

Apparel and Merchandising

Alms, Ryland Payton Burns, Andrew Ray Butler, Emily Anne DeLeone, Giana L. Dodson, Emmalee Kate Fling, Miranda Kay Gregory, Kira-Sophia * Headley, Morgan Lea Hoff, Nicholas Edward * Joseph, Benjamin D. * Lieberman, Kate Elizabeth * Martinez, Alejandro Oscar Prouty, Olivia Marie Pruitt, Emilianna Meihan * Reece, Amy Elizabeth ^ Schwenger, Haley * Scruggs, Lauren Barbara Steinhoff, Sydney Bay

Construction Management

Carnessale, Dante Embrey Lang, Devin Ronal Leonard, Jon Anthony

Early Childhood Education Meade, Ruby J.

BACHELOR OF SCIENCE

Health and Exercise Science Aafedt, Alexander H. Acosta, Jordan S. = Adams-Colón, Bryan J. * Baker, Jordan Lambert Bonneau, Madeleine Grace Carter, Haley Victoria Chalcraft, Sebastian Cleland, Samuel Chad DeBarris, Matthew Jacob * Deters, Olivia R. Edwards, Lauren J. Hahn, Logan T. * Haley, Rachael Alexis Hall, Lena M. * Harned, Spencer J. Hinchliffe, Tyler Hughes, David Paul Zechariah ^ Ishimaru, Aaron Yukio Jackson, MacKenzie Renae Lamport, Anna Elizabeth Leonnig, Allyson Ruth Liberatore, Soultana Grace Luff, Joshua Vincent Mishler, Lauren Nicole * Murray, Roxanne Nicole Musgrave, Dana Patricia Orozco-Najarro, Genesis Obed Perez, Angelica Lillian Peters, Madison Lynn Pilla, Michael Jerome Pretkelis, Ren Alexander

Family and Consumer

Barretero, Casey Deyanira

Sciences

Root, Andrea Marie * Schumann, Robert Lincoln * Shuev, Christopher Edward Steinberg, Jacob Fisher Taylor, Matthew Dean Tetrault, Jantzen Renee Thomas, Logan Marie Thompson, Jennah G. Todd, Adam C. Wilch, Esthela Kathleen Wilson, Hannah Yoshida, Alyssa Summer

Hospitality Management

Beardsley, Lucas Ray * Crowley, Jessica Elise * Lebron, Luis Fernando Massoud, Anya Katherine * Spires, Jaylen Larry Terowsky, Zachary R. *

Human Development and Family Studies

Barrandev Rivera, Devanire Bloszies, Lena Foland Brown, Paige M. Bruno, Abigail Lorraine Canova, Tessa Megan Cervantes Holguin, Gisselle * Devlyn, Riann Ryce Diaz, Miriam Alondra * Dudley, Katrina Alize Finnegan, Ashley Louise Ford, Ariel Marissa Gonzales, Harlee Sue Guggisberg, Melissa Hope Hanson, Jordan Matisse #

Harden, Jaida Kiara * Hudson, Cierra Vy Johnson, Ellison Lee Johnson, Madisyn Blake Kurtt, Jack Robert Lee, Riana Lena Marshall, Callie Rose McEvoy, Kelly Jo McFeely, Madison Anne # Nguyen, Nickii Rachel, Harlie-Jo Reifschneider, Danielle Rose * Ringstad, Amanda Rae * # Sandoval, Sandra Shaub, Lindsey J. Shine, Ashley Catherine Wharry, Elizabeth Jean # Zabel, Sydney Marie Zamora-Hernandez, Adriana *

Nutrition and Food Science

Alsaffar, Hashem H H E Euan Lopez, Yarely Suide Guadalupe Kassel, Joshua G.

BACHELOR OF SOCIAL WORK

Social Work

Elkins, Katie Elizabeth ^ Kapatayes, Jerilyn Yolanda Marin, Sasha Michelle Meang, Chanthanee Reyez, Tristan Josef Samona, Sydney Rose Smith, Alexandra Elizabeth Zrnchik, Haley Alexandra

^{*} Candidates with minor

Candidates with second major

Candidates for cum laude

[#] Candidates for magna cum laude Candidates for summa cum laude



College of Liberal Arts



COLLEGE OF LIBERAL ARTS COMMENCEMENT

December 18, 2021

ORDER OF CEREMONY

Processional	
Welcome	
Presentation of Colors	Wing Walker Honor Guard
National Anthem	
Introduction of Platform Party	
Recognition of Undergraduate Students	
Student Commencement Speaker	Benjamin Randall
Commencement Address	
Presentation of Class	
Conferring of Baccalaureate Degrees	
Distribution of Diplomas	Department Chairs
Closing Remarks	Dr. Hentschell
Alma Mater	
Platform, Faculty, and Student Recessional	

Members of the Platform Party

- Dr. Mary Pedersen, Provost and Executive Vice President
- Dr. Sue James, Vice Provost for Faculty Affairs
- Dr. Donald Mykles, Director of the Honor Programs
- Dr. Sue Doe, Chair of Faculty Council
- Amy Hoeven, Commencement Speaker, Immigration Advocate and Executive Producer of *Who I Am*, a Virtual Reality Documentary Film
- Dr. Benjamin Withers, Dean, College of Liberal Arts
- Dr. Roze Hentschell, Associate Dean for Undergraduate Studies
- Dr. Ellie Light, Assistant Dean for Student Success
- Dr. Ryan Claycomb, Interim Associate Dean
- Dr. Michael Carolan, Associate Dean for Faculty Development and Research
- Dr. Mica Glantz, Chair, Departments of Anthropology and Geography and Interim Chair of Ethnic Studies
- Professor Suzanne Faris, Professor of Sculpture, Department of Art and Art History
- Dr. Kari Anderson, Acting Chair, Department of Communication Studies
- Dr. Elissa Braunstein, Chair, Department of Economics
- Dr. Louann Reid, Chair, Department of English
- Dr. Robert Gudmestad, Chair, Department of History
- Professor Kevin Foskin, Program Director, Interdisciplinary Liberal Arts
- Dr. Andrea Duffy, Program Director, International Studies
- Dr. Greg Luft, Chair, Department of Journalism and Media Communication
- Dr. Jonathan Carlyon, Chair, Languages, Literatures, and Cultures
- Dr. Dan Goble, Director of School of Music, Theatre, and Dance
- Dr. Matt Mackenzie, Chair, Department of Philosophy
- Dr. Bob Duffy, Chair, Political Science
- Dr. Pete Taylor, Chair, Sociology

Announcers

Professor Dan Beachy-Quick, Professor of English Dr. Andrea Purdy, Associate Professor of Languages, Literatures, and Cultures

College Faculty Marshals

Dr. Cate DiCesare, Associate Professor of Art History

Dr. Robert Kling, Associate Professor of Economics

Professor Gina Robinson, Instructor of Interdisciplinary Liberal Arts

- Dr. Samuel Tham, Assistant Professor of Journalism and Media Communications
- Dr. José Luis Suárez-García, Professor of Languages, Literatures, and Cultures

Professor Noah Racey, Assistant Professor of Theatre

Amy Hoeven, Commencement Speaker

Amy Hoeven is from a small rural town on the eastern plains and is a fourth generation native of Colorado. After she graduated from CSU in 1995 with a degree in Liberal Arts, she used her Communications and Technical Journalism training to pursue a career in communications and community outreach in both the for-profit and non-profit sectors. In 2010, Amy was named Young Professional of the Year by the Fort Collins area Chamber of Commerce. Amy understands the importance of storytelling and believes everyone's story adds value to their communities. In 2017, she was the Executive Producer of *Who I Am*, a Virtual Reality documentary film showcasing the work of first-generation CSU students mentoring immigrant and refugee high school students in Fort Morgan. Her ability to observe the environment around her, interact with people, and recognize human connections allows her to be a compassionate and active member of society.

COLLEGE OF LIBERAL ARTS

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Maizie Anders, Political Science major and International Development minor. Thesis title: The Value of and Process for Building an Emergency Management Program at Colorado State University.

Reilly Blakeslee, Economics major and Statistics major with General Statistics concentration and Mathematics and Global Environmental Sustainability minors. Thesis title: *The Viability of Wind, Solar, and Geothermal Energy from an Economic Perspective.*

Colin Crawford, Art major with Graphic Design concentration and Information Science and Technology minor. Thesis title: *Thinking Inside the Box: An Exploration of Personal Design.*

Grace Detwiler, English major with Literature concentration and Criminology/Criminal Justice minor. Thesis title: *Gendered Power Dynamics in English Renaissance Drama.*

Lillian Gary, Sociology major with Criminology and Criminal Justice concentration and Legal Studies minor. Thesis title: *COVID-19 and Criminal Justice: An Analysis of Systemic Impacts and Opportunities for Reform.*

Emily Girschick, Political Science major and Global Environmental Sustainability and Environmental Sustainability minors. Thesis title: A Policy Analysis of Colorado's Climate Action Plan to Reduce Pollution: Is It Feasible to Reduce Emissions in the Transportation Sector and Have a Resulting Co-Benefits?

Kaitlynn Husovsky, International Studies major with Asian Studies concentration and Political Science, Chinese and Business Administration minors. Thesis title: *China's One-Child Policy: Demographic Economic Impacts*.

Morgan Moss, English major with Creative Writing concentration. Thesis title: *Young Adult Creative Fiction Novella*.

Molly Moxness, Philosophy major with Philosophy, Science and Technology concentration and Biomedical Sciences minor. Thesis title: Life is More Than a Beating Heart: A Case for Upholding Brain Death as the Biological Death of a Person.

Samuel Nolledo, Political Science major with Global Politics and Policy concentration and History major with General History concentration. Thesis title: *America in Transition: The Development of an American National Identify From 1812-1860.*

Brenna Pavey, International Studies major with European Studies concentration, Languages, Literatures and Cultures major with French concentration and Political Science minor. Thesis title: *Colorado State University Campus Tour in French.*

Benjamin Randall, Journalism and Media Communication major and Leadership Studies minor. Thesis title: *The Nuisance of News: Why All New Seems "Bad."*

Adam Rehn, Geography major. Thesis title: Investigating the Link Between Camellia Sinensis Cultivation and Deforestation in Southwestern Kenya: An Analysis of Tea Plantations and Forest Cover near Kericho, Kenya Using Remote Sensing Data.

Holly Ryan, Political Science major with Global Politics and Policy concentration and Communication Studies major and Legal Studies minor. Thesis title: *The National Prayer Breakfast: How Christian Fundamentalists Infiltrated the American Presidency.*

Riley Sanders, Political Science major with U.S. Government, Law and Policy concentration and Legal Studies minor. Thesis title: *Illegal Fossil Collection and Commerce*.

Ryan Schmidt, Economics major and Legal Studies minor. Thesis title: Substitution in Outdoor Recreation from Rocky Mountain National Park During the COVID-19 Pandemic.

COLLEGE OF LIBERAL ARTS

CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

COLLEGE OF LIBERAL ARTS

Dean Benjamin Withers

BACHELOR OF ARTS

Anthropology

Call, Ranae N. +
Elstner-Terronez, Heather M. ^
Gage, Nicholas J.
Jabalameli, Zahra
Johnson, Haley Jean
Lynch, Shelly Rae
McConnell, Brooke Ann ^
Percival, Tad J. #
Shettsline, Kelsie L. ^
Weinzel, John
Zimprich, Wendy S.

Art

Azevedo, Gabriel Paul *
Brash, Michael Logan Angelo *
Cordell, Brooke Evelyn *
Fenwick, Megan Kay *
Gilbert, Abigail Lillian *
Lederhos, Christopher Michael

Communication Studies

Antonini, Nolan D. * Blink, Carter Donald Brust, Michael Robert * Calvin, David James Campbell, Justine Krista * ^ Carrington, Emily Jane ' Daldegan, Alexander John * DeDoncker, Liam D. 3 Dodd, Addisyn Fave * Dolson, Avi T. * Ferguson, Phil Thomas * Gonzalez-Ledesma, Erik * Gott, Lily Pauline * Graves, Álexandra N. * Houser, Kathleen Murphy * ^ Keller, Justin Chase * Kessler, Haley F. * Licosati, Anthony David * Lopez, Renee Dominik * Lowry, James Bryce McGinnis * Lujan, Fabian B. * Martella, Anthony J. * McBride, Janelle M. * Mernick, Daniel Michael * Mike, Sabrina Grace * Moffitt, Claire F. * Neal Jr., Douglas * Northrup, Hope * Olson, Thor Eric * Partee, Lauren A. * Primising, Matthew John * Rhault, Colton Roberts *

Roussin, Stefan Tyler *
Rue, Michael Lawrence *
Schmitz, Martin Scott
Schoenborn, Jack Richard *
Shutts, Nathan Paul *
Sodon, Lance T. *
Steves, Koby L. *
Tankersley, Aubin Jane * ^
Taylor, Chloe Marie *
Taylor, Nicole B. *
Turner, Skyler McClane *
Vong, Jeannie *

Dance

Fuerte, Jame Drake

Economics

Bai, Li *
Baker, Sarah Danielle *
Becker, Jake Tyler *
Bontempo, Braden *
Caro, Luis David *
Carty, Nicholas Maarten *
Castillo, Anthony J. *
Castro III, John Arthur *
Chavez, Alexander C. * ^
Counts, Julien B. *
Fierro, April Citlaly +
Gomez, Eridani *
Harsha, Benjamin Robert *
Herman-Chavez, David * ‡

Hill, Hunter J. * Jiang, Jun Wei * Johnson, Jared Adam * Koppula, Sreenath Reddy * Lee, Ethan Mark + ' Lopez, David T. Mabry, Ashton Stephen * Messri, Abdulelah M. Miller, Nicholas D. Mohamed, Ahamed + Nelson, Kyle Eric * Nitzsche, Nicholas M. * Palmer, Wyatt Michael * Rascon Jurado, Aileen * Royere, Brenden Joseph * Schmidt, Ryan T. * = Schwind, Clifton * ‡ Siewertsen, Rachel E. * Suciu, Vlad T. * Weiss, Zachary Israel * Wolfe, Brodie M. * Yohn, Moselle Rae *

- * Candidates with minor
- $+ \quad Candidates \ with \ second \ major$
- ^ Candidates for cum laude
- # Candidates for magna cum laude
- = Candidates for summa cum laude
- ‡ Awarded posthumously

English

Anderson, Patrick Stephen Atallah, Aron T. Belzer, Thomas Vytas * Brown, Vincent Michael Byrne, Emily Elizabeth * Clark, Jake Colton Cooke, Cody Daniel + Day, Andrea Nicole * ^ Deng, Jingying Detwiler, Grace S. * # Downs, Melissa Marie Enns, Kevin Michael Gambrel, Emily Susan ^ Gillette, Nicolas Lee Hildebrandt, Harry R. * Johnson, Cecily Marie Marshall, Zero Eliot * ^ Martin, Mira Mae Moss, Morgan Caroline ^ Myers-LeClear, Brittany T. Nguyen, Phuc Nguyen H. Quintana Trejo, Sarahy + = Ramirez, Alyssa Renee + Said, Moonier Taha * Scholes, Trista E. * Shi, Wenhua Smyser, Joshua Lanse Statz, Andrew James * Wang, Ruijun # Watson, Victoria Alexis Woodrow, Tyli Armani

Ethnic Studies

Davis, Constance Ann Margaret * Lopez, Marisol * Parga-Martinez, Kevin Jair * Sanchez-Bautista, Yamiled * Toro Rivera, Yurixhi *

History

Ahaneku, Princewell Nnamdi * Boland, Katherine S. + ^ Bovberg, Harper D. Farrell, Conor Snow * Hyde, Samuel W. * Jensen, James Micaiah * Kennard, Benjamin Joseph Ringer Jr., Douglas L. + Roske, Sierra Rose Rothenberg, Isaac L. *
Rubertus, Cory Tague Seelye, Marissa Jordan * Seiler, Kaitlyn P. Tidyman, Maxwell David * Weis, Lauren Ann *

Interdisciplinary Liberal Arts

Anderson, Fiona Rae Benson, Magaret G. * Brown, Angelica L. * Buckley, Caitlin E. * Dickerson, Jason Charles Egan, Jeremiah M. Eisenberg, Erin Merissa * Frankel, Camryn G. * ^ Hashem, Shushmita L. * Hubble, Shelby M. * Kirchmann, Kristen M. Korutz, Adam S. Lambrecht, Brenna Rose * Lindquist, Erik Victor * Lopez, Linea M. * Malone, Caitlin A. * Moss, Neaki Lei Ann Perez, Nicolas Jose * Punzak, Kathryn M. * Shaw, David S. * Weatherford, Sarah J. *

International Studies

Brand, Rachel Elizabeth ' Caruso, Jack B. * Cornelissen, Jannes Maria ^ Fellows, Gwendolyn Madeline * Florez, David Hahlweg, Avery Anne * Husovsky, Kaitlynn Li-Jiang * = Kim, Jewon Musselman, Colin W. + Pavey, Brenna Lee + * # Post, Maxwell Logan * Redmon, Matthew Charles + Stieren, Gillian Laine * # Stover, Aspen Noel + ^ Woodward, Jade B.

Journalism and Media Communication

Barnett, Logan James Baylie, Samuel John Bunson, Briyana * Castellanos Vega, Sarai C. * Causevic, Ervin * Colombo, Jessica M. * Cowherd, Rima * Fairbairn, Brendon M. * Gallegos, Alyssa Maelene Glenn, Natalie Hannah Gonzales, Camille M. * Gusdorf, Alexander Matthew * Hernandez, Rafael * Huck, Katie Ann Huether, Abigail Grace * ^ Isaacs, Andrew Michael * Krueger, Benjamin Warren * Lee, Kathryn * MacDonald, Alexandra Lee * Mead, Margo Rose * Meguire, Tyler James * ^ O'Neil, Daniel Vejarano Pietri, Samantha Ling + Randall, Benjamin S. * = Rasmussen, Rachel Chun Xiu * Ridley, Sophia Rose * Schroeck, Kathryn Elaine * ^ Sjobakken, Ellie Claire * Sky, Nathan Thomas Sorrells, Benjamin Riley * Stoelzing, Grace Nicole Vida, Dorina Elizabeth * Willett, Isabella Gianna * Ziel, Renee Lynn * Zineddin, Ali Mohamad * ^

Languages, Literatures, and Cultures

Gutierrez Marquez, Jennifer + * Staidl, Cambree Linnea

Music

Koppes, Anne Elise * Liu, Peng

Owens, Zachary William * Quesenberry, Zachary Michael Sanchez, Jesse Shadoe Aquilino

Philosophy

Borne, Yanique Noah Cyr, Jude Daniel Ross + # Imber, Magnus Richard Judd, Joshua Eli Moxness, Molly Rose * ^ Peyton, Tyler James + Ruvbal, AnnaLea * Scariato, Dominic Gains *

Political Science

Allgood, Maxwell Kenneth * Alsop, Gavin Davies + Anders, Maizie Stella * # Baird, Casandra Koala + ^ Barden, Olivia Claire + Cummings, Rachel Alyssa * Davis, Sierra Bliss * Forcatto, Sofia P. * Girschick, Emily Paige * Greene, Jamie * Heesemann, Megan Elizabeth * Hellinghausen, Paul Michael * Holman, Kensington * Johnson, Jada M. + Keyes, Benjamin R. + * MacWilliams, Nicholas James * McCann, Courtney Adell * McCauley, Robert C. McCuistion, Matthew Robert Nolledo, Samuel Jun + O'Neil, Ella Abare Pelsmaeker, Abigail May * Pena-Gomez, Jennifer S. * Price, Isaiah Page * Romero, Mark Anthony Roseman, Sophia Nicole * ^ Ryan, Holly Alexandra + * = Sanders, Riley Andrew * = Silva Rodelo, Jose Miguel + Studebaker, Nico John * = Tibbs, Kiara Nichole + Torres, William Pedro * Tsige, Barnabas D. * Valentine, Sean M. * Walsh, Brooklynn Paige *

Sociology Aguilar, Leslie Sinahi * Allen, Brennan Lafayette Alqahtani, Turki Abdullah Buschy, Zachary Lee * Caiola, Maria Monte Escoto, Aline * Gary, Lillian A. * Goto, Melia Rose Guertin, Kaitlyn Eileen Heater, James K. + Hillard, Cydney L. * Howery, Christopher James * King, Elizabeth Quinlan * Lovingood, Joshua Kenneth Martin, Bridget Elizabeth Morgan, Haley Elizabeth Morris, Keana Marie Mukire, Bienvenue O'Hara, Elizabeth Olson, Allison K. *

Parker, Kylie Elizabeth Pershouse, Derek R. + * Provines, Ellie M. * Scott, Dylan Christian * Stonehouse, Ryan Matthew * Strahan, Noah Nathaniel Terry, Mikenzie K. White, Scarlett = Winters, Morgan Elyse

Theatre

Dill, Mason N. * Kinslow, Kaitlyn M. * Leibold, Ryan Z. Liu, Haiyun * Powell, Russell Scott # Roy, Whitney Renell * Strickland, Katherine

Women's and Gender Studies Stone, Lucy

BACHELOR OF FINE ARTS

Art

Carney, Nadia J. Chatham, Hannah Leigh * Crawford, Colin George Dekleva, Sebastien James Dillon, Jared Patrick Dunaetz, Jacob Robert Fritzler, Maya Louise Griesheimer, Evan Porter Isbell, Jordan Bailey Johnson, Stacy L. Montoya, Rebekah Esperanza * Nguyen, Julia Mai Papile, Sean T. Perl, Nicholas Joseph Ribaudo, Elise Paige Santucci, Gianna Claire Schmitz, William E. Snell, Taylor Katharine Stevenson, Jeff Samuel Strother, Wren Ruby * # Walch, Elliot M. * Willyard, Morgan Kacie Zynda, Kate Michelle #

Dance

Cardinal, Sophia Rose = Yadao, Kourtney Kimi Shirota

BACHELOR OF MUSIC

Bouwens, Sydney Jeanine Cady, Charlotte Donnay Costello, Timothy House, Amanda Grace Oates, Lydia Joy Sheeran, Amber Rose Strickland, Natalie Yuzhen Doyle

BACHELOR OF SCIENCE

Geography

Bini, Louis Robert Eddy, Sam August Freemann, Douglas B. Grove, Jared L. # Hurt, David Bennett Rehn, Adam Harold

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

COLLEGE OF LIBERAL ARTS

BACCALAUREATE DEGREES AWARDED Summer 2021

COLLEGE OF LIBERAL ARTS

Dean Benjamin Withers

BACHELOR OF ARTS

Anthropology

Bibee, Crystal Chaney Borngrebe, Charlie Willis Budd, Madeleine Irene + Christensen, Arielle Mariah Ertmann, Chasy Shay ^ Gleave, Shelley Marie Hall, Emmaline LeWare Hedrick, Joshua Raymond Lehman, Sean D. Stacey, Roxanne Noel Woolhiser, Jaymee L.

Reynolds, Roxanne Renee Tucker, Makala E. + *

Communication Studies

Cardona, Kyle Evan * Dow, Brittany Rae * Elliott, Philip M. * Elwell, Emily Ann * Fisher, Marianna Nicole * Hatchett, Madison Elizabeth * Hindes, Shannon Marie * Kennedy, Macey Jane * Kolakowski, Jackson J. * Lake, Steven * Leach, Mitchell Glenn * Lemelin, Sara Anne * McBride, Susannah Carol * Metcalf, Marissa Lauren * Morgan, Tymber Erin * Nolan, Charlotte Annabel * Olvera Jr., Salvador * Price, Alexander G. * Sevenz, Alexandra * Sherlock, Bryce P. * Silk, Gabriela Sofia * Zaun, Peter B. *

Economics

Ageeli, Mohammed Abdullah * Berens, Trenten A. * Fees, Zachary Michael * Foos, Samuel * Garcia, Vincent Miguel + Herman, Austin Matthew * Hight, Marlene Sandra * Johnson, Tanner Keith * Krieger, Dylan Spencer * Larson, Brian * Li, Shaoqing * Niu, Jialong Osborne, Donnie Pottle, Jacob Ryan * Rudin, Forrest Jackson * Rutberg, Max Addison * Schuessler, Maury Dean * Tesfai, Merhawi 3 White, Jack Austin * White, Maxwell Ryan *

English

Blythe, William Henry Derecho, Rei Marian L. * Dickson, Aubrie M. Firestone, Karli Devin Hubbard, Kendric Galen McCall, Alyssa Francine # Pacheco Hall, Paz

Ethnic Studies

Guerra, Emily Christine *

Boyles, Chandler James * Davidson, Emma Lee * Decker, Nicholas B. * Dorland, Karlie B * Gillis, Emily Elizabeth Goodwin, Olivia Nicole * # Koch, Michael Brandon * Smith, Lucas James * Stack, Jessica Elizabeth *

Interdisciplinary Liberal Arts

Alland, Amara C. * Carlson, Ethan Stoddard * Craig-Myers, Nequan Rashad * Dequina, Charlotte *

Griffin, Connor Patrick * Miller, Zachary William * Romero Jr., Louie Carlos * Rothring, Elizabeth Dianne * Seda Mercado, Laishla Lee Shechter, Karoline Elizabeth * Streit, Amy Catherine * Vellone, Marissa Lauren * Zia, Kuria S. *

International Studies

Favela Apodaca, Cecilia Rose ^ Rohnke, Skylar Jade Rvals, Aurora Gabrielle

Iournalism and Media Communication

Coats, Mia Joanne + Constas, Peter James Craig, Kaitlyn Morgan * Dooley, Henry Black Falbo, Francesca Marie * Friedman, Leo S. Gonzalez, Eric M. Iacovetta, Gianna Angelina * Lassa, Emma Elizabeth Loberger, Ryan A. Mandel, Miranda Faith * Morris, Zachary Spence, Ben C.

Languages, Literatures, and Cultures

Knutson, Whitney Marie ^

Music

Mandelstam, Benjamin A. *

Political Science Caballero Luna, Marcos Uriel *

Di Rito, Margaret Ellen * Elliott, Adam Dewey * Hawley, Jack Robert * Jenkins, Emery + * Kiyan, Lauren Kennedy * Omo, LeAnn Iaci ' Smith, Saige C. * Speer, Aubrey Corinne * Spencer, Gwendolyn L. * Tangreen, Brianna Faith * Weierbach, Nicholas Paul * Williams, Sarah Elizabeth *

Sociology Amschwand, Annabelle Mae * Borski, Kavlie Lvnn Cordero, Arizbeth Davidson, Emma Lee * Easton, Jacob Alexander Gerdes, Madeleine Michelle Gonzalez Jimenez, Jhovani Guillen, Raquel Alexa Hernandez Tovar, Carlos Guadalupe Jacobsen, Brooke Lauren Leo, Jordan A. Myers, Gabrielle Rene Regan, Corey Patrick Shepp, Sophia Elizabeth + # Torres, Ricardo

Theatre

Evans, Kaelyn Alexandra Stabler, Ryan G.

Women's and Gender Studies

Snyder, Leah Marie *

BACHELOR OF FINE ARTS

Art

Collins, Preot F. * Dalbow, Noah August Federlin, Jade Alina * Kindle, Desiree Makayla Urwiler, Elisabeth Jordan Watkinson, Allie Nicole

BACHELOR OF MUSIC

Curley, William Matthew Ower, Heidi Erin Potzer, Pamela Dolores Roaldson, Madeline Louise ^

BACHELOR OF SCIENCE

Geography

Risvold, Sophia Bennett

^{*} Candidates with minor

Candidates with second major

Candidates for cum laude

[#] Candidates for magna cum laude Candidates for summa cum laude



College of Natural Sciences



COLLEGE OF NATURAL SCIENCES COMMENCEMENT

December 18, 2021

ORDER OF CEREMONY

Processional	
Commencement Emcee	Executive Associate Dean Simon J. Tavener
Dean's Welcome	Dean Janice L. Nerger
Presentation of the Colors	
National Anthem	Lucy Logan and Audience
Introduction of Platform Party and Commencement Speaker	Dean Nerger
Commencement Address	
Conferral of Degrees	Provost Mary Pedersen
Diploma Distribution	
Alumni Welcome	
Closing Remarks	
Alma Mater	Lucy Logan and Audience
Recessional	

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:

Diana Prieto, Vice President for Equity, Equal Opportunity, and Title IX $\,$

- Dr. Mary Pedersen, Provost
- Dr. Lubna Tahtamouni, Speaker
- Dr. Janice L. Nerger, Dean
- Dr. Simon Tavener, Executive Associate Dean
- Dr. Lisa Dysleski, Associate Dean
- Dr. Melissa Reynolds, Associate Dean
- Dr. Alan Knapp, Biology, University Distinguished Professor
- Dr. Nancy Levinger, Chemistry, University Distinguished Teaching Scholar

SECOND ROW:

- Dr. Craig Partridge, Chair, Computer Science
- Dr. Matthew Shores, Chair, Chemistry
- Dr. Deborah Garrity, Chair, Biology
- Dr. Laurie Stargell, Chair, Biochemistry and Molecular Biology
- Dr. Jennifer Mueller, Associate Chair, Mathematics
- Dr. Jacob Roberts, Chair, Physics
- Dr. Don Rojas, Chair, Psychology
- Dr. Haonan Wang, Chair, Statistics

Faculty Representatives

Biochemistry and Molecular Biology: Drs. Chaoping Chen, Jennifer DeLuca, Farida Safadi-Chamberlain, Timothy Stasevich Biology: Drs. Michael Antolin, Tanya Dewey, Melinda Smith Chemistry: Drs. Christopher Ackerson, Anna Allen, Deborah Crans, Kerry MacFarland, Panduka Piyaratne, Anthony Rappé, Grzegorz Szamel

Computer Science: Drs. Ross Beveridge, Nathaniel Blanchard, Francisco Ortega, Sanjay Rajopadhye

Mathematics: Drs. Wolfgang Bangerth, Maria Gillespie, Hortensia Soto, Yongcheng Zhou; Janet Oien

Physics: Drs. Mark Bradley, Samuel Brewer, Debra Dandaneau, Richard Eykholt; Brian Jones Psychology: Drs. Karla Gingerich, Jennifer Harmon, Kate Hebert, Matthew Rhodes, Tracy Richards Statistics: Drs. Matthew Koslovsky, Julia Sharp

Dr. Lubna Tahtamouni, Commencement Speaker

Lubna Tahtamouni, a visiting senior research scholar, is a full professor in the Department of Biology & Biotechnology at the Hashemite University, Jordan, where she has been a faculty member since 2005 and served as a chair for two terms. Lubna completed her Ph.D. at Colorado State University and her Master's and undergraduate studies at University of Jordan.

Her research focuses on cellular alternations in actin cytoskeleton and actin-binding proteins leading to cancer initiation and development. This information can help in creating and improving cancer treatments. Lubna has been successful in securing university and governmental grants for her research. She has many international peer-reviewed publications and has served on many conference and workshop program committees.

Lubna has always been a strong voice calling for the support and empowerment of Arab female students and scientists; as such she has recently represented the Mediterranean Levant region as a woman leader in the EU-funded RAISA program held in Spain, and has been awarded several national and international awards, among these the 2018 Small Grants Program, Public Affairs Section, U.S. Embassy-Jordan; the 2018 NCI Summer Cancer Prevention Fellowship, National Institutes Health (NIH); the 2018 Arab-American Frontiers Fellowship, U.S National Academy of Sciences; the 2017 Outstanding Women in Science, Venus International Foundation, India; the 2016 BBC List of the World's 100 Most Inspirational and Influential; the 2015 Women in Science Hall of Fame, U.S. Embassy-Jordan; the 2013 Colorado State University Distinguished International Alumni Award; the 2012, 2016, and 2017 College of Natural Sciences Summer International Scholars Program Award; the 2011 L'OREAL-UNESCO for Women in Science Fellowship; and the Organization for Women in Science for the Developing World (OWSD) Award for Young Women Scientists in Biology.

COLLEGE OF NATURAL SCIENCES

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Maleah Ayars, Biological Science major with Biological Science concentration. Thesis title: Exploring Causes, Treatments, and Prognosis of Equine Deep Digital Flexor Tendon Injuries.

Natalie Burke, Mathematics major with General Mathematics concentration. Thesis title: An Exploration in Perron's Theorem.

Bethany Cominsky, Zoology major. Thesis title: *RHDV2: Understanding the Impacts of Virus Concentration in Relation to Mortality Rates and Viral Shedding in New Zealand White Rabbits.*

Faith Cunningham, Biological Science major with Biological Science concentration. Thesis title: A Comprehensive Literature Review of Myotis Volans

Tiffany Deeds, Biological Science major with Biological Science concentration. Thesis title: *The Characterization of Heterotrimeric G Proteins the Blackback Land Crab, Gecarcinus Lateralis.*

Sarah DeLacey, Zoology major. Thesis title: *Effect of Genetic Diversity on Adaptation and Life History.*

Audrey Dorin, Computer Science major with Networks and Security concentration and Mathematics minor. Thesis title: *Beginnings Of the Quantum Internet*.

Marina Doty, Psychology major with General Psychology concentration and Spanish minor. Thesis title: *Introducing Psychology in Elementary School*.

Anastasia Horvath, Biological Science major with Biological Science concentration and Business Administration and Chemistry minors. Thesis title: Battles with Braces: Current and Potential Methods for Treating Oral Health Issues Associated with Orthodontic Treatment.

Spencer Kuhn, Statistics major with General Statistics concentration, Biological Science major with Biological Science concentration and Mathematical Biology and Mathematics minors. Thesis title: *Life Imitates Cartography: Deliberate Imperfections and Realism in a Cartographer's Journey.*

Boston Lee, Statistics major and Philosophy major with General Philosophy concentration. Thesis title: *The Relationship Between Potential Financial Stress and Mental Health in the United States.*

Nicole Maheu, Biochemistry major with General Biochemistry concentration and Chemistry minor. Thesis title: *Suppression of Glucagon Secretion Shows Promise as a Potential Treatment Option for Type 2 Diabetes Mellitus*.

Zachary Nistad, Psychology major with Clinical/Counseling Psychology concentration. Thesis title: *Office Hours Podcast*.

Brandon Paez, Psychology major with Clinical/Counseling Psychology concentration. Thesis title: *The Pessimist's Guide to Optimism: The Glass is Half Full...* Or, Is It?

Samantha Randall, Biochemistry major with Health and Medical Sciences concentration and Spanish minor. Thesis title: *Fibrodysplasia Ossificans Progressiva: Gene Therapy is the Goal...But How Do We Get There?*

Sierra Snyder, Psychology major and Clinical/Counseling Psychology concentration. Thesis title: *An Alternative Literature Review: Different Therapeutic Approaches.*

Emma Sudbeck, Zoology major. Thesis title: Fox Squirrel (Sciurus Niger) Distribution in Relation to Open vs Closed Trash Cans on Colorado State University's Campus.

Alexandra Taylor, Mathematics major with General Mathematics concentration and Economics major and Global Environmental Sustainability minor. Thesis title: Department of Agricultural and Resource Economics

Ryan Trost, Computer Science major with Computer Science concentration and Mathematics major with General Mathematics concentration. Thesis title: *Solving Partial Differential Equations with Machine Learning*.

Sydney Wayne, Biological Science major with Biological Science concentration. Thesis title: *Phenotypic Plasticity in Reptiles: An Exploration and a Proposal.*

Kirsten Yinger, Biological Science major with Biological Science concentration. Thesis title: A Case Study on a Volunteer Human-Dog Team Conducting Animal Assisted Therapies: The Benefits for the Volunteer, Dog, and Client.

COLLEGE OF NATURAL SCIENCES

CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

COLLEGE OF NATURAL SCIENCES

Dean Janice L. Nerger

BACHELOR OF ARTS AND SCIENCES

Mathematics

Barraza Nava, Joel + ^

Psychology

Rodebaugh, Fiona Dawn + ^

BACHELOR OF SCIENCE Applied Computing

Technology
Delaney, Cory Patrick

Puri, Nikhil Turner, Cody Xiang, Anthony *

Biochemistry Arcaroli, Elena * ^

Bassett, Kaelen R. *
Hanna, Alastair Bin
Hund, Sepideh
Johnson, Blake Mitchell
Kimball, Maddux Lynn *
Leroux, Zoe Nicole
Maheu, Nicole Elise *
Michel, Jake Alexander *
Nankervis, Audrey Jean *
Ochoa, Carlos C. *
Randall, Samantha Jean * ^
Sutek, Jennifer Elaine
Thompson, Abigail Marie

Wilson, Amber L. + * ^
Biological Science

Trujillo, Dawn M. *

Aguilar Marquez, Arely Cristina Aguirre, McKenzie Lea *

Whiting-Wagner, Nathan John

Bear, Griffin Michael * ^ Brim, Lillian Alana Brizzolara, Julie Claire * ^ Brown, Gianna Marie * Bruton, Casey Allison * Campbell, Casey B. * Contreras-Hernandez, Mayra C. Creelman, Molly Elizabeth Crowe, Emilie Arla Cunningham, Faith Renee De Leon, Maria G. Deeds, Tiffany Anne Marie = Evans, Parker Lawrence Galindo Miranda, Sara Galvan, Jessica Gelfand, Leah Cassia Graves, Anne-Marie Josephine Gurung, Khushi M. Haile, Rahiel Etbarek Hochheimer, Thomas Josef *

Ayars, Maleah Ilene #

Bagby, Amy L. *

Horvath, Anastasia Lynnae * Hustedt, Jana Sophia Keaten, James T. King, Connor Roma Krakker, Priya Patel Lask, Kaleigh Marie Lee, Tiffany Anne Marie = Levy, Reed M. * Liebbe, Delaney Grace = Lincke, Beatrice Rose Lohman, Susannah Paige * Mango, Anna Maria Mangubat, Michael John Alvarez Maxwell, Peter D. = McDaniel, Savannah Leigh McGrew, Anya T. *

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

Mikalauskaite, Emilija Mullins, Kelton Grace * Nemtala Tamayo, Maria Laura * Norr, Megan Rose * ^ Ojera, Rachael K. Perea, Skylar L. Rivera, Alexandrea Jun Roina, Amanda Nicole * Romero, Estrella Schineller, Hannah E. Smith, Jesse Ashton Strike, Justin J. Szatkowski, Abigail Kathleen * Wayne, Sydney Melissa Wilson, Jacob Yinger, Kirsten K. ^ Yong, Zhiyi

Chemistry

Alamodi, Abdulaziz Omer Gomer, Ethan T. Soderlund, Stephanie Ann

Computer Science Alexander, Carter Bond * Arroyo, Andres Javier McKeague Barthel, Austin Alan Bayless, Jordan A. Bazan, Samuel Galen Bilbao, Daiana A. Brooks, Lani Edith * Brown, Brennan Jace Bunnell, Jonathan David * Combs, Benjamin Robert Cunningham, Michael D. Davidson, Nicholas Golub ^ Davis, Calvin Luther ' Dhbeel Aldhamari, Majed Mohammed # Dorin, Audrey Michelle * Dudek, Marielle J. Dye, Morgan Stafford * Etl, Jordan Terrence Foster, Michael William Golightly, Dakota Tyrel

Gong, Mingtian

Gunter, Thomas Martin * #

Habinsky, David Abraham

Hamrick, Christopher M.

Hossain, Furkaan Muhammad N.

Hanson, Adam Michael

Jackson, Mathew Marcus

Kopacz, Rebecca Anne *

Lacrete, Moise Breville

Harter, Darin Tyler * #

Julian, Allie Quinn

Krucky, Zoe H.

Kelly, William Caleb

Leisz, Mark Tanaka Liem, Ethan A. Lindsay, Joshua P. * Maranian, Caleb E. * Moreno, Matthew J. Nieberger, Maxwell C. Northrop, Brandon James + Patel, Hetansh Jayesh * Petty, David Cole Schmitt, Ryan Luke Schultz, Tyler James Shultz, Alexander M. Sparks, Gregory Scott Stephenson, Daniel McCoy Trcka, Jordan Ross Trost, Ryan Nicholas + = Trudel, Peyton Victoria * Valentine, Gianni R. VandeRiet, Morgan Mae * Wallace, Wesley Witt Walls, Aeric J. Walsh, Korbin Reece * Wang, Chen Wang, Lei Watkins, Alec T. * Webb, Michael J. Whitehead, Matthew Wuerker, Trenton Scott Wymore, Andrew Tyler * Yang, Jiajin * Young, Trevor Jackson * Zeleke, Anteneh Mazengia Zweigle, Landon William

Data Science

Almarbooei, Ali Alasad Meldrum, Oriana H.

Mathematics

Burke, Natalie Caulfield, Nicolas Tripp Crauwels, Christopher Michael Currie, Jack William Dawson, Quintessa Josephine Earl, Sarah Louise Fonseca, Ofe + Jensen, Tyler Hayes Larkins, Derek James Maguire, Matthew P. ^ McNamara, Paul G. Pritchard, Byron A. Rogers, Taylor Iain Andrew Roumeliotis, Alexandra B. Scheuerman, Samuel David = Singdahlsen, Andrew Tate Taye, Izana Genene Taylor, Alexandra Taylor Nicole + * Wheelock, Richard Warren * =

Natural Sciences

La Lone, Megan Rae Milner, Zoe Lauren Ridgeway, Hunter Bennie

Physics

Ericson, Rachel + * Harris, Taylor Marie Steiner, Alex Luna

Psychology Adame Marino, Jamie Paola Almand, Jessica Leigh Alsum, Andrew Joe # Benoit, Calista Hally Bowen, Emma Catherine * Burtard, Brooke Ellison Burwell, Kayla S. Carpenter, Tristyn Cassidy, Samuel H. Cayle, Tori Morgan Cespedes, Harley Dakota Maxwell * Chandler, Sara Chapman, Mark Daniel Childre, Ashley Alana Clum, Pilar Ann Crist, Emily Anne Decker, Alexandra Grace DellaRosa, Jacqueline Rose * Dignazio, John Robert Doty, Marina Lynn * ^ Douglas, Liam Alasdair Eilerman, Jonathan Killian # Fishman, Landon Chase ^ Fritzler, Kirstyn Rebecca Garcia Hernandez, Dulce Jazmin Gomez Garcia, Karla Daniela

Gonzalez, Saira Harnack, Lauren Olivia Hochberg, Adam Scott Hooley, Katherine J. Irby, Janelle Arlene Johnson, Jessica Grover Kanter, Lauren Elizabeth Kindelspire, Shannon Hunter ^ Kirchmeier, Kaitlin Grace * Knox, Taylor Rose ^ Kuhn, Kelly Taylor LeBron, Sophie Camille Logan, Allison Anne Lowe, Matthew A. Mahony, Tyner Asthon Michelli, Fiona Katherine Mohamed, Hagir Montoya, Mariya Benita Moon, Nicholas John Nistad, Zachary John = North, Karlton Kenneth Oh, Hannah S.

Paez, Brandon Antonio ^ Peaslee, Erik J. Pena, Adam A. Pletsch Hu, Thaina * Reagan, Katherine Lynn ^ Reed-Gagnon, Sheridan Lynn * Rojas, Janet Sandalcidi, Natasha Rose # Scruggs, Chloe Caitlin Lorraine Singmaster, William Francis Snyder, Sierra Skai # Spognardi, Kelsey Nichole * Stencel, Brooke Ashley ^ Story, Emily Grace Streeter, Gavin Reid Summers, Kent E. Swanson, Kendra Tanner, Victoria Elise * Taylor, Marley Croy Varela-Sisley, Natalia D. Yin, Qimeng / Zheng, Julie Zimmerman, Shelby Kay

Statistics

Agnew, Danile David * Hall, Ian * Kuhn, Spencer McGuire + * ^ Lee, Boston T. + = Roberts, Arik Zsolt *

Zoology Brown, Anna Taylor Bryniarski, Angela Camacho Fernandez, Antonia Trinidad Carpenter, Cole Dale = Clarke, Madison Rose Cockrell, Ariana M. Cominsky, Bethany Elysse # DeLacey, Sarah Christine = Duarte, Elizabeth Marie Gilbert, Amy Elise Guiza, Johana Lissete Hackley, Nina Ellen Hasty, Tori L. . Heinz, Julia Nicole Hood, Alyssa Danielle # Iannello, Shannon Leigh Jaber-Hill, Christa Johnson, Kassidi Lynn Lambrecht, Jaecey Taylor Neville, Caeley Ann * Orth, Shelby Patricia Palomino, Hernando A. Rubin, Athena Jules * Russell, Nicole R. Schaller, Georgean R. * Sharpe, Nathan A. Snelling, Anastasia Nicolette Sudbeck, Emma L.

^{*} Candidates with minor

Candidates with second major

Candidates for cum laude

[#] Candidates for magna cum laude Candidates for summa cum laude

COLLEGE OF NATURAL SCIENCES

BACCALAUREATE DEGREES AWARDED Summer 2021

COLLEGE OF NATURAL SCIENCES

Dean Janice L. Nerger

BACHELOR OF SCIENCE

Applied Computing Technology Gansukh, Frank T. *

Biochemistry

Hess, Daniel Keith White, MaKenna Brae *

Biological Science

Allen, Aaron Quincy Barnes, Tesia Rhiannon + Breadon, Juliah J. Chhikara, Mina Cassandra Coonts, Shayla Marie Eichler, Madelvnn Jane Fazio, Lee Stuart Christopher Harrison, Casey Lynn Heely, Madison Rae Howard, Hannah Catherine Huang, Chenyu James, Georgia E. * Kurtzer, Josi Anne Mahoney, Addison Hines Masters, Marlo Elise * Morrison, Amanda Brie

Nolta, Megan Elizabeth ^ Ouellette, Trinity B. Pliego, Jason Rayburn, Molly * Rios, Alexander A. Ruddell, Fiona Rosemary Kroll * Seeman, Jillian Grace Smirl, Ivy Kathryn Spivak, Gregory S. Stover, Andy W. Urhahn, Ava Nicole Welch, Kendra Lea Wickman, Riley Ann Wiggins, Jessica Katherine

Chemistry

Rivera Hernandez, Jose J. *

Computer Science

Bogus, Andrew J. Calkins, Robert James Chaney, Michael Lloyd Clark, Riley Bradford Donepudi, Sai Vivek Haas, Isaac Henry Kaszynski, Alex Ŕoman Kennell, Sawyer Thompson Martinez, Andrew Lee McCumber, Cade Knight Mumford, Victor Emanuel Schmidt, Jesse Joseph

Wahlstrom, Robert Axel Wu, Oi

Mathematics

Goffena, Benjamin Michael Hesnault-Thalken, Zoev Malone, Ryan P. * Twining, Victoria Marie Yang, Ruiqing

Psychology Adis, Jake Andrew * Bettig, Jessie H. ^ Bevill, Cassandra Lynn Bezuneh, Yeabfana B. Bies, Kennedy Justice Booth, Jaden Mariah * Bourgeois, Chloe Ann Contreras, Arthur Lee Denard, Nicole Suzanne Dumler, Cydney Grace Gutierrez Delgado, Stephanie Haley, Rachael Alexis Hayes, Megan Keara Jaeger, Jonathan David = Kindle, Desiree Makayla Krier-Martin, Paige Nicole = Lister, Kendall McKay Luthro, Lauren Leigh Madden, Brooklyn Michelle * Michel, Hayley Katherine Newberry, Samantha *

Nickoloff, Alexa Lindy O'Donovan, Eamonn Patrick Parker, Cole Michael Parker, Jackson D. Pritchard, Mary Makinna # Pu, Junhao Rahn, Amanda N. Riggs, Katie Anne Robinson, Leah G. Rosenblatt, Megan Elise Shaub, Lindsey J. Shea, Alexis Noelle Stein, Isaac Logan Tenney, Robyn B. Thomas, Jesica Lee * Vogelsberg, Ryan Wilcox, Katelyn Amber

Statistics

Delgado, Carlos Julio *

Zoology Bingham, Kaitlyn Ann Victoria Gross, Madeline Kate ^ Hampton, Ashlynn T. Heifetz, Olivia Lynn * Jourdan, Tatiana Helen * Merriam, Camryn Elizabeth * Miller, Jennifer Rene Shikak, Goran Tamesue, Kiyoka Valladares, Jazmin Citlalli

^{*} Candidates with minor

Candidates with second major

Candidates for cum laude

[#] Candidates for magna cum laude Candidates for summa cum laude



College of Veterinary Medicine and Biomedical Sciences



COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES COMMENCEMENT

Department of Biomedical Sciences Department of Environmental and Radiological Health Sciences Department of Microbiology, Immunology, and Pathology

DECEMBER 18, 2021

ORDER OF CEREMONY

Processional ² "Pomp and Circumstance," CSU Brass Ensemble
Posting of the Colors
National Anthem ¹
Welcome and Introductions
Student Remarks
Charge to the Class
Recognition of Outstanding Achievements of Graduates
Presentation of Class
Conferring of Degrees
$\label{eq:connection} Diploma Distribution and Recognition 2 President McConnell, Dr. Kelly Long, Dr. Gregg Dean, Dr. Bruce Alexander, Interim Dean Clay 2 President McConnell, Dr. Kelly Long, Dr. Gregg Dean, Dr. Bruce Alexander, Interim Dean Clay 2 President McConnell, Dr. Kelly Long, Dr. Gregg Dean, Dr. Bruce Alexander, Interim Dean Clay 2$
Welcome to the Alumni Association
Closing Remarks and Announcements
Alma Mater and Recessional ²
College Marshals: Ms. Alicia Foos, Dr. Sarah Maddox

Diploma Distribution: Dr. Quint Winger, Associate Head, Associate Professor, Department of Biomedical Sciences; Dr. Phillip Quirk, Director, Assistant Professor, Undergraduate Neuroscience Program; Dr. Marie Legare, Associate Professor, Department of Environmental and Radiological Health Sciences; Dr. Jennifer McLean, Associate Head, Associate Professor, Department of Microbiology, Immunology, and Pathology

On the Platform

- Ms. Joyce McConnell, 15th President, Colorado State University
- Dr. Kelly Long, Vice Provost for Undergraduate Affairs
- Dr. Colin Clay, Interim Dean, Professor, College of Veterinary Medicine and Biomedical Sciences
- Dr. Sandra Quackenbush, Professor, Associate Dean for Academic and Student Affairs
- Dr. Gregg A. Dean, Head, Professor, Department of Microbiology, Immunology, and Pathology
- Dr. Bruce Alexander, Head, Professor, Department of Environmental and Radiological Health Sciences
- Dr. Phillip Quirk, Director, Assistant Professor, Undergraduate Neuroscience Program
- Dr. Quint Winger, Associate Head, Associate Professor, Department of Biomedical Sciences
- Dr. Marie Legare, Associate Professor, Department of Environmental and Radiological Health Sciences
- Dr. Jennifer McLean, Associate Head, Associate Professor, Department of Microbiology, Immunology, and Pathology

Announcers

- Dr. Christianne Magee, Assistant Professor, Biomedical Sciences
- Dr. Sheryl Magzamen, Associate Professor, Environmental and Radiological Health Sciences
- Dr. Leslie Stone-Roy, Assistant Professor, Biomedical Sciences

¹ Audience will stand

Audience may remain seated

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Taylor Garner, Biomedical Sciences major. Thesis title: *Comparisons of Genetic and Environmental Dual-Hit Models for Parkinson's Disease.*

Anna Gongaware, Microbiology major and Spanish minor. Thesis title: *Orf Virus: Presentation, Prevention and Treatment*.

Olivia Good, Biomedical Sciences major. Thesis title: *Mother Nature's Children*.

Audrey Gruszczynski, Biomedical Sciences major. Thesis title: *An Analysis of Oncolytic Viruses and Their Advantages and Disadvantages in a Clinical Setting.*

Lauren Houdesheldt, Biomedical Sciences major with Environmental Public Health concentration. Thesis title: *Combating the Spread of Zoonotic Diseases.*

Do Ka, Biomedical Sciences major. Thesis title: *The Effects of Glucocorticoid Signaling on Exercise Performances in Male Rats at High-Altitude.*

Kristen Long, Biomedical Sciences major and Health and Exercise Science major with Sports Medicine concentration. Thesis title: *Mock Grant Proposal for the Implications of SARS-CoV-2 Infection Among Individuals with Metabolic Diseases.*

Stacia McKinney, Microbiology major. Thesis title: *Trematodes in Aquatic Mollusc Intermediate Hosts Above and Below Wastewater Treatment Plants of Front Range Drainages.*

Abigail Sorapuru, Biomedical Sciences major. Thesis title: *Discussion of LGBTQ+ Based Films and Their Impact on Consumers.*

Madeline Sykes, Microbiology major. Thesis title: Early Removal of the Infrapatellar Fat Pad Alters Pathogenesis of Osteoarthritis in the Dunkin Hartley Guinea Pig.

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES

Interim Dean Colin Clay

BACHELOR OF SCIENCE

Biomedical Sciences

Aalto, Megan Evelyn *
Arpander, Victoria Gabrielle *
Bavaghar, Helya =
Beuscher, Austin J.
Bojack, Hailey Renee *
Burke, Autumn Katherine
Cadwell, Makenzie R. *
Chappell, Alexander C. * ^
Cheng, Tianyuan ^

Cramer, Devin William Cunningham, Emma Pickard Furrow, Bailyn Eleanor Garner, Taylor Jordan Good, Olivia Michelle Gruszczynski, Audrey Janina ^ Haberman, Jared M. / Haynes, Sarah E. Houdesheldt, Lauren Mae Kareng, Dorcas Jaseng Long, Kristen Rachele + Mauro, Owen Joseph * Melhorn, Sarah Marie * Neukirch, Sydney Lauren * Olson, Mallory Nicole Peckosh, Tori Allison Smith, Quinn Everett # Sorapuru, Abigail Ann Stark, Grace Cathryn ^

Zakavec, Jenna Marie Zilhaver, Phillip Thomas * ^

Environmental Health

Bear, Jordyn Maryel Carroll, Emilie J. ^ Jager, Robert J. *

Microbiology

Bauer, Niel Christopher ^ DeSimone II, David Michael * Dreitz, Caleb James Dunham, Tillie Jo Fakharizadeh, Devan Nasar Fiore, Erin Elizabeth Gongaware, Anna Elizabeth * Leon, Anna-Sophia McKinney, Stacia Lee Murphy, Tanner James ^ Onyango, Kimberly Awuor Ryan, Keira M. Schulist, Danielle Renee Sykes, Madeline Marie Thomas, Cayman Michelle Wallace, Taylor Rene Whitaker, Raven Layne

Neuroscience

Chissum, Mariana *
Edmonds, Marisa Julia *
Eldridge, Christopher Ryan *
Ford, Melanie Christine
Koopman-Tertel, Isaac J. ^
Mendoza, Estella Alejandra
Moorhead, Chloe Grace
Pointet, Maude *
Stischer, Mary L. * #
Yohannes, Matthew T.

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES BACCALAUREATE DEGREES AWARDED Summer 2021

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES

Dean Mark D. Stetter

BACHELOR OF SCIENCE

Biomedical Sciences

Billow, Lauren Memory Brause, Jessica Morgan ^ Turner, Aspen Elizabeth * = Yakel, Breanna Lee

Environmental Health

Almarzoog, Laila Nory * Archuleta, Sophia Anne Bajala, Leonel Dancel Bracker, Livia B. Kondash, Therese Maria ^ Lipke, Carly Elizabeth ^ Sustar, Andrew Vernon

Microbiology

Dadhwal, Rhythm ^ Krajewski, Branden J. Maria, Sierra Rayne *

Neuroscience

Knollenberg, Michael Takeo PuniNimako, Patience Boatemaa Schufman, Marybeth Claire Wendell, Kiera Lynn *

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



Walter Scott, Jr. College of Engineering



WALTER SCOTT, JR. COLLEGE OF ENGINEERING COMMENCEMENT

DECEMBER 17, 2021

ORDER OF CEREMONY

Processional ¹	
Presentation of Colors	Wing Walker Honor Guard
National Anthem ²	
Welcome and Introductions ¹	Dean David McLean
Recognition of Honorary Society Members	
Recognition of University Honors Program Scholars	Dr. Donald Mykles
Introduction of Speaker	Dean McLean
Commencement Address	Ms. Noel Marshall
Conferring of Baccalaureate Degrees	
Presentation of Class	
Conferring of Degrees	Dr. Mary Pedersen
Diploma Distribution	Dean McLean and Department Heads
Charge to the Graduates	Dean McLean
Charge to the Graduates Welcome to the Alumni Association	Ms. Dixie Poteet
Closing Remarks and Announcements	Dean McLean
Alma Mater ²	Mr. Bonilla and Audience
Recessional 1	

On the Platform

- Dr. V. Chandrasekar, Associate Dean, International Research
- Dr. David Dandy, Department Head, Chemical and Biological Engineering
- Dr. Susan James, Vice Provost for Faculty Affairs
- Dr. Tony Maciejewski, Department Head, Electrical & Computer Engineering
- Dr. Anthony Marchese, Associate Dean, Academic and Student Affairs
- Ms. Noel Marshall, Senior Account Executive, Schaeffler Group
- Dr. David McLean, Dean, Walter Scott, Jr. College of Engineering
- Dr. Donald Mykles, Director, University Honors Program
- Dr. Mary Pedersen, Provost and Executive Vice President
- Dr. Ketul Popat, Interim Director, School of Biomedical Engineering
- Ms. Dixie Poteet, Civil Engineering Graduate Student, Colorado State University
- Dr. Christian Puttlitz, Department Head, Mechanical Engineering
- Dr. Charles Shackelford, Department Head, Civil and Environmental Engineering

College Marshals

- Dr. Steven Schaeffer, Marshal
- Dr. Dan Baker, Assistant Marshal
- Ms. Shannon Wagner, Assistant Marshal

Ms. Noel Marshall, Commencement Speaker

Ms. Noel Marshall earned her Mechanical Engineering degree with a Mathematics Minor at Colorado State University.

As the Senior Account Executive for Schaeffler, Noel focuses on developing, managing, and creating new markets within the Drive-by-Wire space for autonomous and semi-autonomous applications in North America. She implements business development initiatives and provides market intelligence within the transportation space, while helping to manage the various technical projects that are on-going today.

She has a passion for technology as it relates to the automotive industry and seeks to impact the future of transportation and mobility. Her notable contributions to advancing inclusive design include modifying both a 2014 and 2016 Chevrolet Corvette for the Semi-Autonomous Motorcar Project (SAM Car Project) with drive-by-wire and ADAS technology to enable someone who suffers from quadriplegia to drive again. She holds a patent for a zero-power electromechanical switch for air flow applications. Her expertise includes technical project management, drive-by-wire applications, 12V systems, 3D CAD modeling, wiring, CAD thermal simulations, CAD stress/strain simulations, and mathematics.

She was honored with two awards in 2017. The first was Women of M2M/IoT by *Connected World* magazine. The other was Women Worth Watching in STEM by the *Profiles in Diversity Journal*, for her work on the SAM Car Project.

¹ Audience remain seated

² Audience please stand

Walter Scott, Jr. College of Engineering

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Katherine Calsyn, Mechanical Engineering major. Thesis title: *HABs Detecting Drone.*

Spencer Jordan, Civil Engineering major. Thesis title: *Numerical Modeling of the Transport and Fate of Ice Nucleating Particles Inside a Continuous Flow Diffusion Chamber.*

Nathaniel Stock, Civil Engineering major. Thesis title: Senior Design Project: A Journey Into Transportation Design.

Jack Whalen, Chemical and Biological Engineering major, Mathematics minor and Entrepreneurship certificate. Thesis title: *The COVID-19 Pandemic: Designing a Large-Scale Vaccine Production Facility.*

WALTER SCOTT, JR. COLLEGE OF ENGINEERING CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

WALTER SCOTT, JR. COLLEGE OF ENGINEERING

Dean David I. McLean

BACHELOR OF SCIENCE

Biomedical Engineering

Bailey, Michelle Lynne + ^ Lash, Ethan A. + Macha Astorga, Alfredo Felix + Matthews, Janaye Marie + * Turner IV, Robert Brandon +

Chemical and Biological Engineering Alamer, Abdulrahman Mohammed +

Alamer, Abdulrahman Mohamm Booker, AJ J. + Brown, James R. Hacker, Cody Jonathan * Sindi, Thamir * Stokes, Wit A. Civil Engineering

Al-Harthi, Ahmed Saif Hilal Allison, Brenna N. Arroyo, Aidan Isidro Beddingfield, Michael A. Branscum, Austin Thed Cooper, Trenton M. * ^ Ellis, Jeffrey M. Gennaula, Paige Erin Jordan, Spencer Halloran Kemper, Julia Briana Kiraly, George Clayton Koury, Noah Alexander Leggiero, Sabrina Alyssa Martinez Salgado, Kevin Marvel, John P. Osborn, Timothy Robert Payne, Michael Lee Pepper, Katherine Elizabeth * Perez, Michael Donovan Cepeda Quinteros-Hernandez, Keren Michelle Rivera, Mateo G. Sainz, Victor

Schnelbach, Ryan Enright Shadowen, Tara Lyn Stock, Nathan Douglas Swiggum, Kyle Thomas * Van Alstine, Brett Matthew * Van Wagoner, Ben Joseph Walters, Larry J. Westfield, Matt Burton Zummach, Samuel Francis

Computer Engineering Bovee, John Tyler O'Hara

Bovee, John Tyler O'Hara Jiang, Chenhui *

Electrical Engineering

Carver, Lindsay Delaney Crisp, Brandon R. Donovan, Patrick Arturo Farnsworth, David Pearce Godinez, Samantha Lynn Jones, Tanner Steele Lash, Ethan A. + Lovato, Mateo E. Macha Astorga, Alfredo Felix + Matthews, Janaye Marie + * Molinari, Dominic L. * Ross, Garrett Thomas + Sullivan, Bryan J. Sullivan, Ryan Scott Turner IV, Robert Brandon +

Engineering Science

Hansen, Margaret Laura Miltersen, Hayden T. *

Environmental Engineering

Garcia Oppriecht, Lukas A. Garner, Troy Devin Jiao, Lin Jiao ^ Montague, Troy Mark Rodriguez, Kathryn Rae *

Mechanical Engineering

Bailey, Michelle Lynne + ^ Calsyn, Katherine Tara Green, Copeland Scott McBryde, William Vernon Quintero Castillo, Arturo Eduardo * Sharma, Manay ^

WALTER SCOTT, JR. COLLEGE OF ENGINEERING BACCALAUREATE DEGREES AWARDED Summer 2021

WALTER SCOTT, JR. COLLEGE OF ENGINEERING

Dean David I. McLean

BACHELOR OF SCIENCE

Chemical and Biological Engineering

Foley, Timothy John

Civil Engineering Hays, John Caldwell Sayers, Trey Raymond

Electrical Engineering

Alajmi, Mohammad S. Alturaif, Sulimn H. Cherne, Carl Roger Molina, Alvaro *

Mechanical Engineering

Kindvall, Colton Axel Sandoval, Tye L.

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



Warner College of Natural Resources



WARNER COLLEGE OF NATURAL RESOURCES COMMENCEMENT

DECEMBER 18, 2021

ORDER OF CEREMONY

Processional 1	Big Thompson Brass
National Anthem ²	
Introduction of Platform Party	Associate Dean Monique Rocca
Welcome	Dean John P. Hayes
Graduating Senior Address	Mr. Logan Rowley
Recognition of Honors Program Graduates and Honorary Society Initi	ates
Recognition of Commissioned Graduates	LTC Matthew Tillman
Conferring of Degrees	Dr. Mary Pederson
Awarding of Diplomas	
Alumni Speech	
Closing Remarks	Dean Hayes
Alma Mater ²	
Recessional	Big Thompson Brass

On the Platform

Dr. Mary Pederson, Provost and Executive Vice President LTC Matthew Tillman, Army ROTC

Dr. John P. Hayes, Dean, Warner College of Natural Resources

- Dr. Monique Rocca, Associate Dean, Warner College of Natural Resources
- Mr. Logan Rowley, Graduating Senior, Department of Fish, Wildlife, and Conservation Biology
- Mr. Rob Novak, Alumnus, Warner College of Natural Resources
- Dr. Chris Myrick, Professor, Department of Fish, Wildlife, and Conservation Biology
- Dr. Linda Nagel, Head, Department of Forest and Rangeland Stewardship
- Dr. Tara Teel, 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, Department of Forest and Rangeland Stewardship
- Dr. Rickey Frierson, Director of Diversity and Inclusion, Warner College of Natural Resources

Marshals

Ms. Ann Randall, Fish, Wildlife, and Conservation Biology Ms. Jacqie Hasan, Human Dimensions of Natural Resources Dr. Courtney Schultz, Forest and Rangeland Stewardship

Dr. Courtney Schultz, Forest and Rangeland Stewardship
Dr. Steven Fassnacht, Ecosystem Science and Sustainability

Dr. John Singleton, Geosciences

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.

Audience will stand

² Audience may remain seated

WARNER COLLEGE OF NATURAL RESOURCES

CANDIDATES FOR UNIVERSITY HONORS SCHOLAR Fall 2021

Sonali Chokshi, Ecosystem Science and Sustainability major and Geospatial Information Science for Natural Resources minor. Thesis title: Long Term Effects of Mining on Groundwater in Guernsey State Park.

Bethany Dykson, Fish, Wildlife and Conservation Biology major with Conservation Biology concentration and Spanish and Global Environmental Sustainability minors. Thesis title: *The Nature of Grassland Plant-Community Change with Frequency and Seasonality of Fire.*

Emily Jenkins, Ecosystem Science and Sustainability major. Thesis title: *The Path to Sustainable Profit: Analyzing the European Union and B Corporation Movement in Sustainable Business Models.*

Megan Lems, Fish, Wildlife and Conservation Biology with Wildlife Biology concentration. Thesis title: *The Role of Migratory Birds in Disease Transmission*.

Brady Maghran, Forest and Rangeland Stewardship major with Rangeland Conservation and Management concentration. Thesis title: *Native Seed Collection Though the Society of Ecological Restoration.*

Logan Rowley, Fish, Wildlife and Conservation Biology with Wildlife Biology and Fisheries and Aquatic Sciences concentrations. Thesis title: *The Effect of Pit-tags on the Survival of a Wild Population of Boreal Toads (Anaxyrus Boreas Boreas).*

WARNER COLLEGE OF NATURAL RESOURCES

CANDIDATES FOR BACCALAUREATE DEGREES Fall 2021

WARNER COLLEGE OF NATURAL RESOURCES

Dean John P. Hayes

BACHELOR OF SCIENCE

Ecosystem Science and Sustainability

Chokshi, Sonali M. * # Dowdle, Hunter R. Furbush, Haiven Sinclair Godsey, Nicholas James Graves, Pierce D. Harris, Reagan John-Charles * Jacobs III, John Phillip Jenkins, Emily Ruth . Kelly, Faith Hai Mary * ^ Koch, Clarissa M. * Larson, Noah Shane Liu, Chenchen Montelongo, Mateo Rey Namba, Natalie Elizabeth * ^ Piccione, Christopher L. * Reynolds, Wyatt Arthur Stearns, Glenn Wright Viders, Sarah Renee # Whelan, Anna Marie * Williams, Mary Lee *

Fire and Emergency Services Administration

Bowser, Christopher Owen Creasy Jr., John Rodger Dunsmore, Nateal

Fish, Wildlife, and Conservation Biology

Agan, Nicholas Robert Black, Ryan Alec Bonner, John Philip Campbell, Cassidy Rae Carpenter, Charlie Chey Michael Coggins, Chase Belmarie Cronen Smith, Payson M. Doblar, Brady James Dykson, Bethany Hannah * ^ Evans, Christy Marie ^ Hric, Samantha Faith Hunt, Eric Rain Hutson, Katie Elizabeth Ingram, Sean Gordon Johnson, Brett Krynock, Jillian Lavender, Rhett A. Lems, Megan Grace Maddalena Feinberg, Shayna Chai Manasjan, Whitney Sierra * McDonnell, Tessa Lynn Mellin, Ryan Benjamin Murfey, Holly Lauren * Parish, Haley Reed Posey, Julia Alessandra Prince, Miranda Lillian Rademacher, Joseph A. * Roux, Lauren * # Rowley, Logan Robert # Sandoval, Terry Isaiah Schwartz, Jordan Victoria Sobieski, Nathan David Stair, Megan Kylie Starinieri, John G. * Steele, Stephanie M. Struckman, Colby Austin * Swiontek, Katie Jo * Teter, Madison Gene

Torres Celebi, Gwendolin Sara Young, Jacqueline Rose Forest and Rangeland

Thies, Aspen

StewardshipAlbrecht, Peter Steven
Baker, Camden James =
Brune, Stefan P.
Calhoun, Richard Spencer

DeYoung, Rebecca Jordan Dring, John Barton Gilmont, Jake Oliver Hutches, Guy Todd * Larson, Andrew Connor Lindley, Helena E. Murillo, Eric M. Newell, Mitchell Douglas Pardilla, Donovan M. Ruther, Zachary Alexander Stark, Kyle David

Forestry

Radosevich, Nicholas M. Rivera, Mariella Rose * Stout, Cullen Thomas Miller *

Geology

Daigle, Melissa Lynn Jones, Sawyer D. Martos, Cielo Valeria * McKinstry, Sean Paxton Quintanilla Navarro, Gerson F. Roybal, Aren West * Scheetz, Heather Brianna Stiles, Conner A. Wang, ZiYu Wass. Kadison L.

Human Dimensions of Natural Resources

Beard, William David
Davis, Dorothy E.
Dressler, Patrick Thomas *
Johnson, Lindsay Jane
Kail, Delia M. *
Lauro, Brianne Dewani
Letts, Frances Piper *
Martin, Haily S.
Post, Eliza M. ^
Quinter, Tessa R. ^
Rivera, Bronson J. *
Rudd, Kathryn Jean * ^
Ziemer, Finn Michael *

Natural Resource Tourism

Barrett, Benjamin R. Evitts, Mikel David * Holmes, Kip Andrew Lamanna, Margaret Louise Li, Yanxi Schmidtmann, Otto Max Wu, Chenxi *

Natural Resources Management

Akers, Hayden James *
Beltran, Daniel *
Butzke, Sabrina Nicole *
Gage, Meghan Sarah * =
Graham-Ashby, Loni Marie *
Hilton, Anthony *

Hullett, Christian John *
Karn, Lauren Mcdowell *
Kerrihard, Maxwell Thomas *
Kleiner, Quentin J. *
Lung, Charlotte Anne *
Schuman, Zach K. *
Steinbrenner, Tait Christian *
Welsh, Gregory J. *

Winger, Keenan Burke *
Rangeland Ecology
Chelewski, Sara Nicole

Restoration Ecology

Szyniec, Gabriela *
Tighe, Breeyn Elizabeth ^
Waters, Colin M.
Zagorski, Pete A.

Watershed Science

Clark, Aaron Teal *
Gates, Ethan Barton *
Michels, Brennan Patrick
Sahaar, Maryam
Sky, Evan Jonathan
Tuttle, Caroline Kamakahukilani *
Villars, Casey Helten *

- * Candidates with minor
- + Candidates with second major
- $^{\wedge} \ \ Candidates \ for \ cum \ laude$
- # Candidates for magna cum laude
- = Candidates for summa cum laude

WARNER COLLEGE OF NATURAL RESOURCES

BACCALAUREATE DEGREES AWARDED **Summer 2021**

WARNER COLLEGE OF NATURAL RESOURCES

Dean John P. Hayes

BACHELOR OF SCIENCE

Ecosystem Science and Sustainability

Bartose, Kristina Burks, Alexander W. Cocotis, Lindsay Ruth * Klisauskaite, Jorune McCormick, David Christopher * Steffen, Kristin Brooke Von Sprecken, Emma Rose Warden, Mackenzie Clark + * ^

Fire and Emergency **Services Administration**

Truninger, Matthew

Fish, Wildlife, and **Conservation Biology**

Applegate, Ben Cardell Claybrook, Tanner Patrick Distel, Veronica Leigh Dominguez Vasquez, Cristal Ellis, Megan Rae Marie Fressie, Liam Francis O'Neill, Matthew John Willis, Hannah Leigh

Forest and Rangeland **Stewardship** Vega, Jackson Kent

Geology Andrews, Ethan Henry Wray Berckmann, Kaitlyn J. * Boudreau, John Louis Crozier, Natalie Andrea Gonzales, Teghann Rose

Hacker, Cory Allen Holt, Emily Nicole * Ingamells, Iliana Emerald * Jones, Samuel C. King, Jacob D. * ^ May, Derek Woodson Nahir, Elan Novakovich, Cheryl L. Olson, Meggie Mae Smith, Alexandra Nicole Smith, Nicholas Brian Toratti, Sidney E. * Tyrrell, Matthew Thomas

Human Dimensions of Natural Resources

Allen, Parker Drumm Cirillo, Carina Marie Drosihn, Allison Dawn Gerrity, Mary Eileen Kingman, Abby JiaXin Lutsch, Erin Rose

Molinario, Kristen Marie ^ Padilla, Savannah Jo Schapira, Benjamin C. * Tafiti, Tylar Telelealofa * Ware, Lina Elizabeth * ^

Natural Resource Tourism

Alexander, Abigail Catherine Bell, Courtney M. * Carlson, Shane Douglas * # Foster, Cole L. McCann-Phillips, Harper D. * Raisides, Samantha M. + Sweigart, Christy Marie * Worthing, Jonathan Michael

Natural Resources Management

Aberer, Morgan Ann *

Watershed Science

Brudie, Eli Finn

^{*} Candidates with minor

Candidates with second major

[^] Candidates for cum laude

[#] Candidates for magna cum laude

⁼ Candidates for summa cum laude

