Commencement
Spring 2022 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.
Spring 2022

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 take pride in 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.

These past few years presented you with challenges other generations of Rams did not face. But you pushed on to make it 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
President
COLORADO STATE UNIVERSITY
SPRING 2022 COMMENCEMENT SCHEDULE
May 13-15, 2022

Friday, May 13, 2022

<table>
<thead>
<tr>
<th>College or Ceremony</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor of Veterinary Medicine (DVM)</td>
<td>8:00 a.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>Army and Air Force ROTC Commissioning</td>
<td>10:00 a.m.</td>
<td>Lory Student Center Ballroom CD</td>
</tr>
<tr>
<td>The Graduate School</td>
<td>11:30 a.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>University Honors Recognition Ceremony</td>
<td>2:00 p.m.</td>
<td>Lory Student Center Grand Ballroom</td>
</tr>
<tr>
<td>College of Business *</td>
<td>3:30 p.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>College of Veterinary Medicine and Biomedical Sciences *</td>
<td>6:00 p.m.</td>
<td>Lory Student Center Grand Ballroom</td>
</tr>
<tr>
<td>College of Liberal Arts *</td>
<td>7:30 p.m.</td>
<td>Moby Arena</td>
</tr>
</tbody>
</table>

* Ticketing

Saturday, May 14, 2022

<table>
<thead>
<tr>
<th>College or Ceremony</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Agricultural Sciences</td>
<td>8:00 a.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>College of Natural Sciences</td>
<td>11:30 a.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>Walter Scott, Jr. College of Engineering</td>
<td>3:30 p.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>Warner College of Natural Resources</td>
<td>7:30 p.m.</td>
<td>Moby Arena</td>
</tr>
</tbody>
</table>

* Ticketing

Sunday, May 15, 2022

<table>
<thead>
<tr>
<th>College or Ceremony</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Health and Human Sciences *</td>
<td>1:00 p.m.</td>
<td>Moby Arena</td>
</tr>
</tbody>
</table>

* Ticketing

ARMED FORCES COMMISSIONEES
Spring 2022

AIR FORCE COMMISSIONEES
Barnhart, Scott
Berg, Michael
Brady, Elora
Caraway, Nathanael
Clay, William
Cook, William
Crocken, Jonathan
Donohue, Catharine
French, Ian
Gruenewald, Nicholas
Hendricks, Frankie
Johnson, Jacob
Koress, Theodore
Lytle, Alexander
Maloney, Jack
Maroney, Mikaela
Mayer, Audrey
Meyers, Brandon
Nye, Blaine
Ortega, Tyler
Pfannenstiel, Ryan
Roy, Jack
Walker, Bryce

ARMY COMMISSIONEES
Colby, Huck
Dunn, Aaron
Frey, Connor
Henderson, Francine
Hess, Samuel
Holden, Owen
King, Owen
Kortz, Julia
Lovato, Nicholas
McBride, Kaylin
McLear, Shane
Merriweather, Victor
Mika, Reiss
Moore, Andrew
Novak, Abigail
Pardee, James
Penland, John
Reese, Paul
Schwartz, Meghan
Whittington, Ian
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 land-grant institution as it worked to mobilize outreach support for the state’s hard-hit rural areas.

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

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

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

During the 1960s, enrollments soared from 6,131 to nearly 17,000, enabling gifted teachers, such as Willard Eddy and Meyer Nathan, to influence numerous students. Young people of this era also seemed determined to exercise an influence of their own by challenging perceived injustices. Concerns about racism, military power, environmental despoliation, discrimination against women, and rules governing student behavior provoked protests.

Adrian R. Chamberlain succeeded William E. Morgan as president in 1969 amid campus unrest that culminated in
the burning of the Old Main building in 1970. Chamberlain worked to consolidate university changes during a period of less rapid growth. By the conclusion of his 11-year tenure, the boom in American higher education had ended, along with the moral fervor of a youthful generation. Good jobs now elicited greater concern than good causes.

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

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

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

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

Anthony A. Frank, inaugurated as CSU’s president in 2009, facilitated these changes. A faculty member since 1993, he subsequently held key administrative positions and worked actively to advance institutional priorities that embodied its land-grant educational heritage. Frank’s ten-year presidency emphasized academic excellence and the principles of inclusion, service, and social justice.

Joyce McConnell became the 15th president of the institution on July 1, 2019. Amidst celebrating the 150th anniversary of CSU’s founding, McConnell coordinated the institution’s response to the Covid-19 pandemic with public health precautions, moving to multi-modal teaching and learning, and pivoting CSU’s research enterprise to support Colorado and the nation in controlling the spread of the virus and researching vaccine possibilities. In 2022, McConnell launched Courageous Strategic Transformation, a multi-year strategy to strengthen research discovery, ensure access to higher education, and strengthen ties with Colorado’s rural communities.

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, 25,745 on-campus students, representing 104 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 four-year terms as voting members. Voting members may be appointed to a maximum of two four-year terms. The 6 non-voting members represent Colorado State University, Colorado State University-Pueblo, and Colorado State University-Global Campus. One faculty member and one student leader are representatives from each university.

Kim Jordan, Chair
Armando Valdez, Vice Chair
Nathaniel “Nate” Easley, Jr., Secretary
Russell DeSalvo III, Treasurer
Polly Baca
John Fischer
Kenzo Kawanabe
Betsy Markey
Louis Martin

Dr. 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
Joyce E. McConnell, J.D., L.L.M., President of Colorado State University
Dr. Mary Pedersen, Provost and Executive Vice President
Jenelle Beavers, J.D., M.P.H., Vice President for Strategy
Brandon Bernier, M.B.A., Vice President for Information Technology and Chief Information Officer
Yolanda Bevill, J.D., Vice President for University Marketing and Communications and Acting Vice President for Enrollment and Access
Dr. Kauline Cipriani, Vice President for Inclusive Excellence
Dr. Sue Doe, Chair, Faculty Council
Karen Dubar, co-interim Vice President for Advancement
Kathleen Fairfax, Vice Provost for International Affairs
Robyn Fergus, Vice President for Human Resources
Rudy Garcia, co-interim Vice President for Advancement
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
Jason Johnson, J.D., General Counsel, Office of the General Counsel
Dr. Kelly Long, Vice Provost for Undergraduate Affairs
Jannine R. Mohr, J.D., Deputy General Counsel, Office of the General Counsel
Dr. Blake Naughton, Vice President for Engagement and Extension
Angela Nielsen, co-interim Vice President for University of Operations and Director of the Office of Budgets
Joe Parker, M.B.A., Director of Athletics
Diana Prieto, J.D., Vice President for Equity, Equal Opportunity and Title IX
Dr. Alan S. Rudolph, Vice President for Research
David Ryan, co-interim Vice President for University Operations and Executive Director of Business and Financial Services and Controller
Dr. Mary Stromberger, Vice Provost for Graduate Affairs and Dean of the Graduate School
Dr. Colin Clay, Interim Dean of the College of Veterinary Medicine and Biomedical Sciences
Dr. 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
Spring 2022

Graduate School
GRADUATE SCHOOL COMMENCEMENT
May 13, 2022
ORDER OF CEREMONY

Processional ........................................................................................................................................................................ Big Thompson Brass

National Anthem ........................................................................................................................................................................ Dr. John Lueck

Welcome .................................................................................................................................................................................. Dean Mary Stromberger

Charge to the Class ................................................................................................................................................................. President Joyce McConnell

The Doctor of Philosophy Degrees
  Presentation of the Candidates .................................................................................................................................................. Dean Stromberger
  Conferral of the Degrees .......................................................................................................................................................... President McConnell
  Hooding of the Degree Recipients ........................................................................................................................................ Major Professors

The Master’s Degrees
  Presentation of the Candidates .................................................................................................................................................. Dean Stromberger
  Conferral of the Degrees .......................................................................................................................................................... President McConnell

Concluding Remarks ................................................................................................................................................................. Dean Stromberger

Alma Mater ........................................................................................................................................................................... Dr. Lueck, the Graduates, and Big Thompson Brass

Recessional ............................................................................................................................................................................. Big Thompson Brass

The names of the graduates are announced by Chad Hoseth, Brett Beal, and Kyle Oldham

Faculty Marshals: Dr. Andrew Norton, College of Agricultural Sciences; Drs. Andrew Persch and Kelly McKenna, College of Health and Human Sciences; Dr. Zach Hutchins, College of Liberal Arts; Michelle Wilde, Libraries; Dr. Melinda Smith, College of Natural Sciences; Dr. David Dandy, Walter Scott, Jr. College of Engineering; 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
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. Travis Maynard, Associate 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. Jan Leach, University Distinguished Professor
Dr. Susan VandeWoude, University Distinguished Professor
Dr. Matt Hickey, University Distinguished Teaching Scholar
Dr. Jozsef Vigh, Director of Graduate Center for Inclusive Mentoring, Grand Marshal
Dr. Colleen Webb, Associate Dean of the Graduate School
Dr. Ruth Hufbauer, Director of the Graduate Degree Program in Ecology
Dr. Tracy Nelson, Director of School of the School of Public Health
Dr. Sue Doe, Chair, Faculty Council
Mr. Joe Parker, Director of Athletics
CANDIDATES FOR GRADUATE DEGREES
Spring 2022

GRADUATE SCHOOL
Dean Mary Stromberger

DOCTOR OF PHILOSOPHY

Agricultural and Resource Economics
Palardy, Nathan
Adviser(s): Marco Costantigno
Dissertation: Three Essays on Horizontal Regulation Limiting Alcohol Sales

Biological Science

Ata, Jessica Pude
Adviser(s): Jane Stewart
Dissertation: Lophodermella Needle Cast Pathosystem: The Phylogenetic Relationships, Host-Mycobiota Interactions, and Molecular Diagnosis of Lophodermella Pathogens on Pines
Farrelli Ortiz, Mirrella
Adviser(s): Franck Dayan and Scott Nissen
Dissertation: Xenobiotics Translocate in Aquatic Plants: A Case Study Using Three Aquatic Herbicides

Atmospheric Science

Cheeseman, Michael John
Adviser(s): Jeffrey Pierce
Dissertation: Investigating the Enhancement of Air Pollutant Predictions and Understanding Air Quality Disparities Across Racial, Ethnic, and Economic Lines at U.S. Public Schools
Chudler, Kyle William
Adviser(s): Steven Rutledge
Dissertation: Analysis of Convection and Precipitation in the West Pacific during the Piston Field Campaign

Biology

Ata, Jessica Pude
Adviser(s): Eric Maloney
Dissertation: Intraspecific Variability in the Tropical Diurnal Cycle

Biological Sciences

Cheeseman, Michael John
Adviser(s): Jeffrey Pierce
Dissertation: Investigating the Enhancement of Air Pollutant Predictions and Understanding Air Quality Disparities Across Racial, Ethnic, and Economic Lines at U.S. Public Schools

Biochemistry and Molecular Biology

Biochemistry

Marshall, Craig J.
Adviser(s): Tom Santangelo
Dissertation: Factors and Mechanisms of Archaeal Transcription Termination and DNA Repair

Biological Science

Hunters, Cameron Ross
Adviser(s): Marins Pilon and Sean Gleason
Dissertation: A New Woody Perspective on Copper Homeostasis: Systemic Copper Transport and Distribution, Effect of Copper on Lignification, and Water Transport in Hybrid Poplar

Biomedical Sciences

Benham, Hayley Marie
Adviser(s): James Graham and Jennifer Barfield
Dissertation: Investigation of Assisted Reproductive Technologies (ART) for Conservation of Bovine and Receptors to Synapses
Wallace, Tyler Jacob
Adviser(s): Brent Myers and Shane Henges
Dissertation: Sexual Diversity in Prefrontal Neural Regulation and Encoding of Depression-Associated Behaviors

Cell and Molecular Biology

Cell and Molecular Biology (Graduate Degree Program in)

Cell and Molecular Biology

Deel, Heather Leigh
Adviser(s): Jessica Metcalf
Dissertation: Microbial Survival in Human Rib Skeletal Remains and Fly-Human Microbial Transfer During Decomposition

Chemistry

Anderson, Ian D.
Adviser(s): Chris Ackerson
Dissertation: Fundamental Insights Into the Alloy Miscibility and Surface Chemistry of Metal Nanoclusters
Anderson, Jakob
Adviser(s): Anthony Rappe and Martin McCullagh
Dissertation: Determining Driving Forces for Small Molecule Aggregation Using Computational and Theoretical Methods
Benson, Brooke Lee
Adviser(s): Alan Kennan
Dissertation: Investigating Biosynthetic Pathways of the Aspergillus Genus through Biomimetic Total Synthesis of Secondary Metabolites

Clinical Sciences

Lederman, Jessica Danielle Ruth
Adviser(s): Jennifer Hatzel
Dissertation: An Evaluation of Estrus Suppression in the Mare through the Use of an Altrnogest Delivering Intravaginal Device

Computer Science

Chaabane, Mohamed
Adviser(s): Ross Beveridge
Dissertation: Learned Perception Systems for Self-Driving Vehicles

Kommrusch, Steven James
Adviser(s): Chuck Anderson and Louisnoel Pouchet

Ecology (Graduate Degree Program in)

Ecology

Bdawi, Elbali, Shahb
Adviser(s): Dana Hoag

Gohar, Benjamin Donald
Adviser(s): Colleen Webb
Dissertation: Ecophysiological and Behavioral Determinants of Niche Range in Hibernating Bats Affected by White Nose Syndrome

Gray, Jesse Edward
Adviser(s): Melinda Smith
Dissertation: Defining, Describing, and Assessing Growth Determinancy as a Mechanism of Plant Species Codominance

Hoosein, Shabana
Adviser(s): Mark Paschke and Trivellid Pankaj
Dissertation: Evaluating Soil Microbial Community Assembly to Understand Plant-Soil-Diversity Feedbacks

Lin Hunter, Danielle Elizabeth Yut Yun
Adviser(s): Meena Balgopal
Dissertation: The Need for Intentional Communication and Design in Environmental Citizen Science

Oke, Okohwobiri Olumiposi
Adviser(s): Ellison Carter
Dissertation: Systems-Based Approaches for Evaluating Residential-Based Hazards to Inform Environmental Exposure Intervention Design

Xiang, Zaichen
Adviser(s): Ryan Bailey
Dissertation: Assessing Long-Term Conservation of Groundwater Resources in the Ogallala Aquifer Region Using Hydro-Agronomic Modeling

Yin, Yiming
Adviser(s): Tiezhang Tong
Dissertation: Elucidating the Mechanisms and Developing Mitigation Strategies of Mineral Scaling in Membrane Dehydration

Natural Sciences

Biological Sciences

Ata, Jessica Pude
Adviser(s): Jane Stewart
Dissertation: Lophodermella Needle Cast Pathosystem: The Phylogenetic Relationships, Host-Mycobiota Interactions, and Molecular Diagnosis of Lophodermella Pathogens on Pines
Farrelli Ortiz, Mirrella
Adviser(s): Franck Dayan and Scott Nissen
Dissertation: Xenobiotics Translocate in Aquatic Plants: A Case Study Using Three Aquatic Herbicides

Atmospheric Science

Cheeseman, Michael John
Adviser(s): Jeffrey Pierce
Dissertation: Investigating the Enhancement of Air Pollutant Predictions and Understanding Air Quality Disparities Across Racial, Ethnic, and Economic Lines at U.S. Public Schools
Chudler, Kyle William
Adviser(s): Steven Rutledge
Dissertation: Analysis of Convection and Precipitation in the West Pacific during the Piston Field Campaign

Biology

Ata, Jessica Pude
Adviser(s): Eric Maloney
Dissertation: Intraspecific Variability in the Tropical Diurnal Cycle

Biological Sciences

Hunters, Cameron Ross
Adviser(s): Marins Pilon and Sean Gleason
Dissertation: A New Woody Perspective on Copper Homeostasis: Systemic Copper Transport and Distribution, Effect of Copper on Lignification, and Water Transport in Hybrid Poplar

Biomedical Sciences

Benham, Hayley Marie
Adviser(s): James Graham and Jennifer Barfield
Dissertation: Investigation of Assisted Reproductive Technologies (ART) for Conservation of Bovine and Receptors to Synapses
Wallace, Tyler Jacob
Adviser(s): Brent Myers and Shane Henges
Dissertation: Sexual Diversity in Prefrontal Neural Regulation and Encoding of Depression-Associated Behaviors

Cell and Molecular Biology

Cell and Molecular Biology (Graduate Degree Program in)

Cell and Molecular Biology

Deel, Heather Leigh
Adviser(s): Jessica Metcalf
Dissertation: Microbial Survival in Human Rib Skeletal Remains and Fly-Human Microbial Transfer During Decomposition

Chemistry

Anderson, Ian D.
Adviser(s): Chris Ackerson
Dissertation: Fundamental Insights Into the Alloy Miscibility and Surface Chemistry of Metal Nanoclusters
Anderson, Jakob
Adviser(s): Anthony Rappe and Martin McCullagh
Dissertation: Determining Driving Forces for Small Molecule Aggregation Using Computational and Theoretical Methods
Benson, Brooke Lee
Adviser(s): Alan Kennan
Dissertation: Investigating Biosynthetic Pathways of the Aspergillus Genus through Biomimetic Total Synthesis of Secondary Metabolites

Clinical Sciences

Lederman, Jessica Danielle Ruth
Adviser(s): Jennifer Hatzel
Dissertation: An Evaluation of Estrus Suppression in the Mare through the Use of an Altrnogest Delivering Intravaginal Device

Computer Science

Chaabane, Mohamed
Adviser(s): Ross Beveridge
Dissertation: Learned Perception Systems for Self-Driving Vehicles

Kommrusch, Steven James
Adviser(s): Chuck Anderson and Louisnoel Pouchet

Ecology (Graduate Degree Program in)

Ecology

Bdawi, Elbali, Shahb
Adviser(s): Dana Hoag

Gohar, Benjamin Donald
Adviser(s): Colleen Webb
Dissertation: Ecophysiological and Behavioral Determinants of Niche Range in Hibernating Bats Affected by White Nose Syndrome

Gray, Jesse Edward
Adviser(s): Melinda Smith
Dissertation: Defining, Describing, and Assessing Growth Determinancy as a Mechanism of Plant Species Codominance

Hoosein, Shabana
Adviser(s): Mark Paschke and Trivellid Pankaj
Dissertation: Evaluating Soil Microbial Community Assembly to Understand Plant-Soil-Diversity Feedbacks

Lin Hunter, Danielle Elizabeth Yut Yun
Adviser(s): Meena Balgopal
Dissertation: The Need for Intentional Communication and Design in Environmental Citizen Science

Oke, Okohwobiri Olumiposi
Adviser(s): Ellison Carter
Dissertation: Systems-Based Approaches for Evaluating Residential-Based Hazards to Inform Environmental Exposure Intervention Design

Xiang, Zaichen
Adviser(s): Ryan Bailey
Dissertation: Assessing Long-Term Conservation of Groundwater Resources in the Ogallala Aquifer Region Using Hydro-Agronomic Modeling

Yin, Yiming
Adviser(s): Tiezhang Tong
Dissertation: Elucidating the Mechanisms and Developing Mitigation Strategies of Mineral Scaling in Membrane Dehydration
Economics  
Deming, Christopher Allen  
Adviser(s): Stephanie Weiler  
Dissertation: Three Essays on Regional Economic Development  
Dixon, Bryanna H.  
Adviser(s): Anita Pena  
Dissertation: Socioeconomics of Modern-Day Migration Within the United States: Determinants and Economic Implications Across Race and Ethnicity  
Seck, Ashish Kumar  
Adviser(s): Anita Pena and Ramesh Vasudevan  
Dissertation: Three Essays on Labor, Gender, and Development  
Small, Sarah Faustina  
Adviser(s): Elissa Braunstein  
Dissertation: Three Essays in Feminist Economics: Empirical and Historical Applications

Ecosystem Science and Sustainability  
Watershed Science  
Brooks, Alexander Samuel Cramer  
Adviser(s): Tom Covino  
Dissertation: The Topology and Ecolohy of River Corridors in Mountain River Networks

Electrical and Computer Engineering  
Computer Engineering  
Muranudlage, Shashika Ranga  
Adviser(s): Anura Jayasumana  
Dissertation: Automating Investigative Pattern Detection Using Machine Learning and Graph Pattern Matching Techniques  
Tiku, Saideep  
Adviser(s): Anthony Maciejewski  
Dissertation: Characterizing the Self-Motion Manifolds of Redundant Robots of Arbitrary Kinematic Structures  
Hall, John Joseph  
Adviser(s): Mahmood Azimi-Sadigh  
Dissertation: Long-Term Learning for Adaptive Underwater UxO Classification

Electrical Engineering  
Almarkhi, Ahmad  
Adviser(s): Anthony Maciejewski  
Dissertation: Characterizing the Self-Motion Manifolds of Redundant Robots of Arbitrary Kinematic Structures  
Hall, John Joseph  
Adviser(s): Mahmood Azimi-Sadigh  
Dissertation: Long-Term Learning for Adaptive Underwater UxO Classification

Environmental and Radiological Health Sciences  
Toxicology  
Akagi Bath, Natalie Annette  
Adviser(s): Marie Legare  
Dissertation: Adult Onset Male Hypogonadism: Diagnosis and Treatment

Forest and Rangeland Stewardship  
Forest Sciences  
Ritter, Scott Michael  
Adviser(s): Chad Hoffman  
Dissertation: Horizontal and Vertical Forest Complexity Interact to Influence Potential Fire Behavior  
Coursin, Jacob S.  
Adviser(s): Mark Paschke and Paul Meinim  
Dissertation: Turning the Tide on the Sagebrush Sea: Long Term Invasive Annual Grass Control and Rangeland Restoration with Indaziflam

Geosciences  
Knox, Richard Leo  
Adviser(s): Ellen Wohl and Ryan Morrison  
Dissertation: The Geography of Artificial Lakes in the United States

Health and Exercise Science  
Human Bioenergetics  
De Jong, Nathan Paul  
Adviser(s): Matthew Hickey  
Dissertation: Short-Term Metabolic Effects of Breaking up Sedentary Behaviors  
Horticulture  
Baghseri Toutab, Sahar  
Adviser(s): Jessica Premni  
Dissertation: Peeling Back the Potato: At the Intersection of Food Insecurity and Cardiometabolic Disorders  
Pantigosio Guevara, Hugo Alejandro  
Adviser(s): Jorge Vivanco  
Dissertation: Role of Rhizosphere Bacteria and Root Exudates in the Assimilation of Phosphorus

Human Development and Family Studies  
Applied Developmental Science  
Hatt, Cassandra Rae  
Adviser(s): Allison Bielak  
Dissertation: The Associations among Meaningfulness, Leisure Activity, and Cognitive Functioning in Adulthood

Human Dimensions of Natural Resources  
Powlen, Kathryn Ann  
Adviser(s): Michael Gavin  
Dissertation: Understanding Protected Areas: An Analysis of Drivers of Forest Loss and Conservation Trends

Mathematics  
Levi Nathaniel  
Adviser(s): Mark Shoomaker  
Dissertation: Quantum Serre Duality for Quasimaps

Physics  
Yahne, Danielle Rose  
Adviser(s): Kathryn Ross  
Dissertation: Exotic Phenomena in Rare-Earth Geometrically Frustrated Magnets

Political Science  
Bork, Nathaniel E.  
Adviser(s): David McIvor  

Psychology  
Johnson, Adaline Nichole  
Adviser(s): Dan Graham  
Dissertation: A Latent Profile Analysis of Intuitive Eating Behaviors Related to Wellbeing, Eating Behaviors, and Physical Activity During the Early COVID-19 Pandemic

School of Biomedical Engineering  
Bioengineering (Graduate Degree Program in)  
Bioengineering  
Ahmed, Ahmed Ali S  
Adviser(s): Kevin Lear  
Nguyen-Truong, Michael  
Adviser(s): Zhijie Wang  
Dissertation: The Right Ventricle – the Forgotten Chamber that Deserves More Love

School of Education  
Education and Human Resource Studies  
Bocchetti, Miriam Lanza  
Adviser(s): Susana Munoz  
Dissertation: A Funds of Knowledge Study on the College Persistence Experiences of First Year LatinX Students in the College Assistance Migrant Program (CAMP)
Nakasone Wenzler, Kerry M. 
Adviser(s): Olumuyiwa Pong 
Dissertation: Centering Asian American Women's Experiences in (Re)Conceptualizing Leadership in Higher Education Through Counter-Storytelling

Ramsey, Ebony Marie 
Adviser(s): Susana Munoz 
Dissertation: She Begat This - A Black Girl Mixtape: Exploring Racialized and Gendered Portraits of Black Women Presidents at Historically Black Colleges and Universities

Ritter, Erin Cunningham 
Adviser(s): DaoSeok Chai and Thomas Chemnick 
Dissertation: Heart Rate Variability (HRV) Training Leads to Improvements in Measures of Employee Mental and Physical Health During COVID-19 Pandemic, with Implications for Theory Building and HRD

Romool, Jodie Lynn 
Adviser(s): Donna Gines 
Dissertation: An Inquiry into the Influence of Stress on School Leaders

Winans, Jessica S. 
Adviser(s): Susana Munoz 
Dissertation: Socio-Spatial Experiences of Part-Time Community College Faculty

School of Social Work

Social Work 
Edgar, Stacey C. 
Adviser(s): Anne Williford 

Sociology 
Shan, Yan 
Adviser(s): Pete Taylor 
Dissertation: How Universities Participate in Agricultural Extension: A Comparative Study of Two Chinese Agricultural Universities

Soil and Crop Sciences 
Alkarim, Anisah Sh M Omar 
Adviser(s): Jessica Davis 
Dissertation: Cyanobacteria Biofertilizer Solubilizes Soil Phosphorus and Alters Soil Microbial Communities

Statistics 
Hoskovec, Lauren Victoria 
Adviser(s): Andor Wilson 
Dissertation: Bayesian Methods for Environmental Exposures: Mixtures and Missing Data

Systems Engineering 
Davies, Augustus William 
Adviser(s): Chandra Venkatachalam 
Dissertation: Methodology to Enhance Security of Water Utility System through RTU Hardening

LaMar, Suzanna Janet 
Adviser(s): Anna Iapussama 
Dissertation: Fully Integrated Network of Networks

Lang, Daniel Owen 
Adviser(s): Donald Radford 
Dissertation: Integrated Optimization of Composite Structures

Li, Jerry Chun Fung 
Adviser(s): Dan Zimmerle and Peter Young 
Dissertation: Networked Rural Electrification – Optimal Network Design under Complex Topography

Miller, Andrew Russell 
Adviser(s): Dan Herber 
Dissertation: Modeling Model-Based System Engineering in Search of Quality by Design

Pirani, Badruddin 
Adviser(s): Jim Cole 
Dissertation: A Combined Classification and Queuing System Optimization Approach for Enhanced Battery System Maintainability

Roberts, Christopher James 
Adviser(s): Thomas Bradley 
Dissertation: Space Communications Responsive to Events across Missions (SCREAM): An Investigation of Network Solutions for Transient Science Space Systems

Saarloos, Benjamin Alexander 
Adviser(s): Jason Quinn 
Dissertation: Renewable Energy in Community: Economic Impacts of the Grid

Santos, Arthur Felicio Barbaro dos 
Adviser(s): Dan Zimmerle and Peter Young 
Dissertation: Efficiency of AC vs. DC Distribution Systems in Commercial Buildings

Scalo, Aleksandra 
Adviser(s): Steve Simke 
Dissertation: Rarnessing Disagreement in Segments of the Cybersecurity Profession as a Means of Identifying Vulnerabilities

Williams, Haney Will 
Adviser(s): Steve Simke 
Dissertation: Continuity of Object Tracking

MASTER IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT

Arts Leadership and Cultural Management 
Andrews, Sarah Marie 
Adviser(s): Michelle Stanley 
Bauscher, Lynn Marie 
Adviser(s): Michelle Stanley 
Boggs, Natalie Alyssene 
Adviser(s): Michelle Stanley 
Conrad, Bethany Anne 
Adviser(s): Michelle Stanley 
Elsey, Brianna 
Adviser(s): Michelle Stanley 
Evans, Ellie S. 
Adviser(s): Michelle Stanley 
Giebhr, Amalia Carmel 
Adviser(s): Michelle Stanley 
Hansen, Gregory Joseph 
Adviser(s): Michelle Stanley 
Lewis, Elizabeth Alexandra 
Adviser(s): Michelle Stanley 
McNeal, Ashlynn D’Anté Adams 
Adviser(s): Michelle Stanley 
Miranda, Joseph Henry 
Adviser(s): Michelle Stanley 
Regen, Loa Alexandria 
Adviser(s): Michelle Stanley 
Rodriguez, Alyssa Leigh 
Adviser(s): Michelle Stanley 
Waltman, Rachel Marie 
Adviser(s): Michelle Stanley

MASTER OF ACCOUNTING

Accounting 
Ailes, Spencer David 
Adviser(s): Derek Johnston 
Avila, Haleigh Michele 
Adviser(s): Derek Johnston 
Beagan, Cole Patrick 
Adviser(s): Derek Johnston 
Coleman, Kyle J. 
Adviser(s): Derek Johnston 
Cradock, Alexis Kaye 
Adviser(s): Derek Johnston 
DeNardo, Michael J. 
Adviser(s): Derek Johnston 
Dobbs, Sabrina Susan 
Adviser(s): Derek Johnston 
Fields, Joshua Joseph 
Adviser(s): Derek Johnston 
Garcia, Luis Alberto 
Adviser(s): Derek Johnston 
Guinan, Trevor Frank 
Adviser(s): Derek Johnston 
Hunter, Connor Grant 
Adviser(s): Derek Johnston 
Huskerson, Jennifer Rose 
Adviser(s): Derek Johnston 
Johnson, Jacob A. 
Adviser(s): Derek Johnston 
Lynn, Corbin Douglas 
Adviser(s): Derek Johnston McGuire, Morgan Riley 
Adviser(s): Derek Johnston

MILLER, Abigail E. 
Adviser(s): Derek Johnston 
Nowak, Avery I. 
Adviser(s): Derek Johnston 
Paraizo, Britney Alexandra 
Adviser(s): Derek Johnston 
Rath, Ethan 
Adviser(s): Derek Johnston 
Reed, Angela Grace Fukuma 
Adviser(s): Derek Johnston 
Ryan, Jemin 
Adviser(s): Derek Johnston 
Shubat, Patrick Carter 
Adviser(s): Derek Johnston 
Stone, Courtnie Nicole 
Adviser(s): Derek Johnston 
Sule, Hammed Opeyemi 
Adviser(s): Derek Johnston 
Zielkow, Caleb James 
Adviser(s): Derek Johnston

MASTER OF ADDICTION COUNSELING IN PSYCHOLOGY

Psychology 
Addiction Counseling in Psychology 
Brewer, Anica Marie 
Adviser(s): Brad Conner and Mark Prince 
Eftink, Katherine Ann 
Adviser(s): Brad Conner and Mark Prince 
Ooi, Huntong 
Adviser(s): Brad Conner and Mark Prince 
Sturken, Elizabeth Ashley 
Adviser(s): Brad Conner 
Wood, Diana Olga 
Adviser(s): Brad Conner and Mark Prince

MASTER OF AGRICULTURE

Agricultural Sciences 
Brewington, Samantha Page 
Adviser(s): Kellie Eons 
Brown, Duel Barbah 
Adviser(s): Mark Eons 
Christopher, Audrey Rose 
Adviser(s): Mark Eons 
Cotter, Sierra D. 
Adviser(s): Joe Brummer 
Crabtree, Heather Nicole 
Adviser(s): Kellie Eons 
Deresin, Kayla Ann 
Adviser(s): Mark Eons 
Elia, Justinian, Hector Francisco 
Adviser(s): Mark Eons 
Franson, Eric Grace 
Adviser(s): Dessa Watson and Kellie Eons 
Halleman, McKenzie Kay 
Adviser(s): Mark Eons 
Hayes, Beth Renee 
Adviser(s): Mark Eons 
Kozlowski, Robert Edward 
Adviser(s): Mark Eons 
Martinez, Erin Kendall 
Adviser(s): Mark Eons 
Meadows, Anna Gabrielle 
Adviser(s): Mark Eons 
Mehalic, Lake Chrystie 
Adviser(s): Mark Eons 
Romani, Benn Tomas 
Adviser(s): Mark Eons 
Thompson, Avery Jane 
Adviser(s): Mark Eons 
Wellman, Eric Douglas 
Adviser(s): Kellie Eons

MASTER OF APPLIED STATISTICS

Statistics 
Applied Statistics 
Huynh, Angela Ngoc Han 
Adviser(s): Jana Anderson 
Jones, Matthew Randall 
Adviser(s): Kirsten Eilertson
MASTER OF ARTS

Communication Studies
Cummings, Kaitlyn
Adviser(s): Carl Burghardt
Hoover, Julia F.
Adviser(s): Martin Carcassan
Lettene, Juliet Soo-Gin
Adviser(s): Elizabeth Williams
Sanon, Clarence
Adviser(s): Nick Marx
Scroggins, Emily Anne
Adviser(s): Scott Diffrunt
Sell, Eleanor J.
Adviser(s): Katie Knoobloch

Economics
Mensah, Angela Cindy Emefa
Adviser(s): Daniele Taiwani
Tully, Sean Patrick
Adviser(s): Ramaa Vasudevan

English
Bowles, James Michael
Adviser(s): T. Nekrasova-Beker
Chambless, Cody James
Adviser(s): Tony Becker
Dagle, Tiffany Lane
Adviser(s): T. Nekrasova-Beker
Fisher, Carmen Renee
Adviser(s): Zach Hutchins
Graude, Lauren Lauren
Adviser(s): Richi Ginsberg
Gutekunst, Heather Joy Miranda
Adviser(s): Leif Sorensen
Halseth, Madeline Anne
Adviser(s): Michael Palmquist
Liang, Jia-En
Adviser(s): Tony Becker
Luick, Ryan Eugene
Adviser(s): Paul Trembath
Roess, Deborah A.
Adviser(s): Philip Tsang
Rojas, Jennifer Rose
Adviser(s): Lisa Langstraat and Tobi Jacobi
Wu, Shihan
Adviser(s): Tony Becker

History
Franklin, Alaina Rose
Adviser(s): Jared Orsi
Gentry, Margaret Rose
Adviser(s): Sarah Payne
LaPoint, Taylor Danielle
Adviser(s): Leil Carr Childers
Powers, Madellen Newton
Adviser(s): Leil Carr Childers
Rex, Jackie
Adviser(s): Leil Carr Childers
Rooney, Paige Elizabeth
Adviser(s): Sarah Payne
Rose, Shaun Randall
Adviser(s): Sarah Payne
Webster, Michael S.
Adviser(s): Sarah Payne

Languages, Literatures, and Cultures
Addison, Charlotte
Adviser(s): John Slater and Nyssa Knuirk
Addison, Sheilla
Adviser(s): John Slater and Nyssa Knuirk

Philosophy
Brekel, Joshua James
Adviser(s): Jeff Kasser
Kirchner, Lynn, John J.
Adviser(s): Jeff Kasser
Watters, Andrew N.
Adviser(s): Ken Shackley and Philip Cefaro

Political Science
Cowher, Matthew T.
Adviser(s): David McVor and Kyle Saunders
Faber, Jennifer Grace
Adviser(s): Gomze Cavadar
Hildebrandt, Lorenne Anne
Adviser(s): David McVor
Kuru, Volkkan Guney
Adviser(s): Gomze Cavadar
Menolasino, Christopher Sean
Adviser(s): Madeline Gottlieb
Neff-Hickman, Bridgett Kathleen
Adviser(s): Gomze Cavadar
Sanchez, Karen Lynn
Adviser(s): Robert Duffy
Setty, Kathryn
Adviser(s): Kyle Saunders and Matthew Hitt
Whit, Chaye
Adviser(s): Bradley MacDonald

School of Education
Counseling and Career Development
Amer, Tass Lynn
Adviser(s): Laurie Carlson and Sharon Anderson
Arko, Tara Lynn
Adviser(s): Laurie Carlson
Brown, Michaela Nicole
Adviser(s): Jessica Gonzalez-Voller
Coffin, Emma Peck
Adviser(s): Laurie Carlson
Erwin, Allison Jenna Madigan
Adviser(s): Jackie Pella-Shuster
Gorenek-Macy, Rondha
Adviser(s): Sherry Anderson
Hahn, Emily Elena
Adviser(s): Laurie Carlson
Henderson, Susan Elizabeth
Adviser(s): Jackie Pella-Shuster
Holmes, Carter Glenn
Adviser(s): Jessica Gonzalez-Voller
Montalvo, Sarah Emily
Adviser(s): Laurie Carlson
Proud, Bostrom, Evan
Adviser(s): Jessica Gonzalez-Voller and Laurie Carlson
Sanders, Courtney L.
Adviser(s): Jackie Pella-Shuster
Teman, Eric Douglas
Adviser(s): Sharon Anderson

Sociology
Ellis, Taylor Ann-Louise
Adviser(s): Tara Opsal
Gill, Sara Ann
Adviser(s): Michael Hogan
Kromash, Benjamin Jacob
Adviser(s): Jesse Luna
Sims, Shelby Suzanne
Adviser(s): Anthony Roberts
Smallwood, Derek
Adviser(s): Anthony Roberts
Thunell, Elijah Ward
Adviser(s): Lynn Hempel

Masters of Fine Arts

Art

Art
Price, Justin Byron
Adviser(s): Aitor Lajarin-Eucinta
Shelby, Marias Leigh
Adviser(s): Haley Bates
Valentine, Clark David
Adviser(s): Marias Lehenen

English
Creative Writing
Elrodige, Luke James
Adviser(s): Camille Dungy
Genova, Jonnie
Adviser(s): Harrison Fletcher
Green, Sarah Marie
Adviser(s): Sasha Steensen
Loveland, Lenna Grace
Adviser(s): Andrew Alltchul
Moening, Michael R.
Adviser(s): Harrison Fletcher
Oshiki, Julia E.
Adviser(s): El Levy
Toy, Tyler Cheung
Adviser(s): Ramona Ausebel

MASTER OF BUSINESS ADMINISTRATION

Business Administration
Barnes Jr, Robert Allan
Adviser(s): Travis Maynard
Barry, Brian Patrick
Adviser(s): Travis Maynard
Bashneva, Marina
Adviser(s): Travis Maynard
Benscooter, Catherine Rae
Adviser(s): Travis Maynard
Berkeley, Andrea Jo
Adviser(s): Travis Maynard
Berktohk, Angela Davis
Adviser(s): Travis Maynard
Bharathidasan, Praveen Kumar
Adviser(s): Travis Maynard
Bittner, Riley Kenmore
Adviser(s): Travis Maynard
Boice, Erin L.
Adviser(s): Travis Maynard
Branson, Jonathan Ford
Adviser(s): Travis Maynard
Broome, Stuart
Adviser(s): Travis Maynard
Brown, Molly E.
Adviser(s): Travis Maynard
Brown, Buchanam, Charmaine Kuuppo
Adviser(s): Travis Maynard
Brueckman, Jacob Lee
Adviser(s): Travis Maynard
Bryant, Robert
Adviser(s): Travis Maynard
Buckert, Alesander Mitchell Raymond
Adviser(s): Travis Maynard
Busby, Leslie Thomas
Adviser(s): Travis Maynard
Carson, Wesley Kyle
Adviser(s): Travis Maynard
Castellucci, Joseph John
Adviser(s): Travis Maynard
Chang, Yu-Hsin
Adviser(s): Travis Maynard
Chapin, Brian Thomas
Adviser(s): Travis Maynard
Cheever, Michelle Rae
Adviser(s): Travis Maynard
Clayton, Jeffery Green
Adviser(s): Travis Maynard
Cliburn, Chad Russell
Adviser(s): Travis Maynard
Conaty, Peter Francis
Adviser(s): Travis Maynard
Conner, Lisa Ferguson
Adviser(s): Travis Maynard
Coober, Jacqueline Bremm
Adviser(s): Travis Maynard
Costello, Daniel Patrick
Adviser(s): Travis Maynard
Cundall, Simon James
Adviser(s): Travis Maynard
Davis, Kayla Rose
Adviser(s): Travis Maynard
DeGraffenried, Elizabeth
Adviser(s): Travis Maynard
Diamond, David Jeremy
Adviser(s): Travis Maynard
Dickson, Dustin Michael
Adviser(s): Travis Maynard
Dotson, Robert Wesley
Adviser(s): Travis Maynard
Doughlass, Sarah Grace
Adviser(s): Travis Maynard
Duggan, Nicole Bell
Adviser(s): Travis Maynard
Dumas, Mary Margaret
Adviser(s): Travis Maynard
Egan, David Patrick
Adviser(s): Travis Maynard
Eggleston, Adam
Adviser(s): Travis Maynard
MASTER OF EDUCATION

School of Education
Education and Human Resource Studies

Agne, Tami
Advisor(s): Sue Lynham

Anderson, Ashley L.
Advisor(s): Angela Lewis and Ann Sebald

Baana, Eli Joseph
Advisor(s): Derek Decker and Wendy Fothergill

Ball, Demi Raye
Advisor(s): Derek Decker and Wendy Fothergill

Carson, Thomas Fiske
Advisor(s): Derek Decker and Wendy Fothergill

Cassano, Joseph Edward
Advisor(s): Derek Decker and Wendy Fothergill

Cesko, Selena
Advisor(s): Angela Lewis and Ann Sebald

Cloud, Tyler Michael
Advisor(s): Derek Decker and Wendy Fothergill

Coney-Rosene, Avila Keikilani
Advisor(s): Derek Decker and Wendy Fothergill

Costanza, John Hayes
Advisor(s): Derek Decker and Wendy Fothergill

Daigle, Mallory Erin
Advisor(s): Donna Gines and Wendy Fothergill

Dzabu, Alexander Joseph
Advisor(s): Derek Decker and Wendy Fothergill

Findley, Sara Danielle
Advisor(s): Angela Lewis and Ann Sebald

Gardner, Madeline Rose
Advisor(s): Thomas Chermack

Gardner, Weather
Advisor(s): Derek Decker and Wendy Fothergill

Gross, Elle M.
Advisor(s): Angela Lewis and Ann Sebald

Harper-Griffith, Jackson Paul
Advisor(s): Derek Decker and Wendy Fothergill

Johnson, Steven Garrett
Advisor(s): Derek Decker and Wendy Fothergill

Kampschroeder, Mary E.
Advisor(s): Derek Decker and Wendy Fothergill

Kijlen, Delaney Rose
Advisor(s): Derek Decker and Wendy Fothergill

Kraus, Pearson Melean
Advisor(s): Derek Decker and Wendy Fothergill

Lee, Bennett Ryan
Advisor(s): Derek Decker and Wendy Fothergill

Maleka, Christiane
Advisor(s): DanSeok Chai

McDuffie, Brittna Shertce
Advisor(s): Tobin Lopes

McEnroe, Nicholas Steven
Advisor(s): Derek Decker and Wendy Fothergill

Michelena, Ashley Louise
Advisor(s): Angela Lewis and Ann Sebald

Miner, McKinley Jensen
Advisor(s): Angela Lewis and Ann Sebald

Misuraca, John
Advisor(s): Derek Decker and Wendy Fothergill

Nicholson, Diamond LaRaesha
Advisor(s): Angela Lewis and Ann Sebald

Nickell, Karina Lynn
Advisor(s): DanSeok Chai

Niehaus, Andrea Noelle
Advisor(s): Leann Kaiser

Nino, Lance
Advisor(s): Derek Decker and Wendy Fothergill

Opitz, Christian Keith
Advisor(s): DanSeok Chai

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

Palma, Aileen L.
Advisor(s): Derek Decker and Wendy Fothergill

Quilhuin, Erica Jane
Advisor(s): Derek Decker and Wendy Fothergill

Red, Nicole
Advisor(s): Leann Kaiser

Richardson, Brookelyn J.
Advisor(s): Angela Lewis and Ann Sebald

Ridlen, Amanda Marie
Advisor(s): Donna Gines and Wendy Fothergill

Romero, Alena Joy
Advisor(s): Angela Lewis and Ann Sebald

Rusynaik, Elia Marie
Advisor(s): Kalpana Gupta

Santella, William Michael
Advisor(s): Derek Decker and Wendy Fothergill

Santeramo, Landen Lawrence
Advisor(s): Derek Decker and Wendy Fothergill

Schmurr, Kaitlyn R.
Advisor(s): Derek Decker and Wendy Fothergill

Shonkwiler, Julie
Advisor(s): Angela Lewis and Ann Sebald

Sokolowski, Lukasz
Advisor(s): Thomas Chermack

Steinmetz, Kayla Anne
Advisor(s): Angela Lewis and Ann Sebald

Sue, Nalani S.
Advisor(s): Sue Lynham

Towers, Gianna Rose
Advisor(s): Angela Lewis and Ann Sebald

Vindell, Amanda
Advisor(s): Derek Decker and Wendy Fothergill

Vollmer, Carla Andrea
Advisor(s): Angela Lewis and Ann Sebald

Ward, Thomas Bradley
Advisor(s): Derek Decker and Wendy Fothergill

Winburn, Cynthia Cromer
Advisor(s): Tobin Lopes

Masters in Engineering

Engineering
Best, Makayla Louise
Advisor(s): Thomas Bradley

Bigelow, Matthew Albert
Advisor(s): Thomas Bradley

Burns, Brendan Hallman
Advisor(s): Thomas Bradley

Burns, Joshua Michael
Advisor(s): Thomas Bradley

Changkham, Siva
Advisor(s): Steven Reising

Cifracic, Michael A.
Advisor(s): Thomas Bradley

Fehr, Kyle Thomas
Advisor(s): Ketul Popat

Frankson, Christopher Andrew
Advisor(s): Stuart Toelot

George, Jonathan Alan
Advisor(s): Steven Reising

Hastings, Jessica Lauren
Advisor(s): Stuart Toelot

Humphries, Robert Austin
Advisor(s): Stuart Toelot

Kamnikar Lembcke, Daniel Brian
Advisor(s): Stuart Toelot

Liu, Yi-Cheng
Advisor(s): Steven Reising

Muller, Joseph M.
Advisor(s): Pierre Julien

Oluwatomise, Joshua Oluwadamilola
Advisor(s): Ketul Popat

Persson, Stephanie Allard
Advisor(s): Thomas Bradley

Pina, Heather
Advisor(s): Neil Grigg

Putranto, Antonius Hardi Sudono
Advisor(s): Todd Bandhauer

Reindel, Joel W.
Advisor(s): Steven Reising

Roth, Adler Paul
Advisor(s): Stuart Toelot

Salehin, Rafique
Advisor(s): Todd Bandhauer

Schalitz, Nicholas William
Advisor(s): Neil Grigg

Shang, Yijia
Advisor(s): Steven Reising

Sherrick, Sydney Elizabeth
Advisor(s): Stuart Toelot

Silva, Jeremy J.
Advisor(s): Ketul Popat

Soltero-Enriquez, Juan Enrique
Advisor(s): Rebecca Atadero

Sullian, Cailin
Advisor(s): Stuart Toelot
Tang, Lingqi
Adviser(s): Todd Bandhauer

Watson, Sarah
Adviser(s): Neil Grigg

Yang, Yu-Huang
Adviser(s): Steven Reising

Zeoli, Ryan Michael
Adviser(s): Thomas Bradle

Zhao, Yongjie
Adviser(s): Steven Reising

MASTER OF EXTENSION EDUCATION

Extension Education
Matthews, Marcus Lee
Adviser(s): Dessia Watson and Kelly Enns
Seehoff, Katelyn R.
Adviser(s): Kelly Enns

Woodruff, Taylor Kayland Nicole
Adviser(s): Kelly Enns

MASTER OF FINANCE

Finance and Real Estate

Finance
Acosta, Jeremiah J.
Adviser(s): Rob Schonlau
Arias, Ezeekiel Isaiah
Adviser(s): Rob Schonlau
Bonnet, Colten Bradley
Adviser(s): Rob Schonlau
Cartwright, Ben Michel
Adviser(s): Rob Schonlau
Chang, Rui
Adviser(s): Rob Schonlau
Cheng, Jiaqi
Adviser(s): Rob Schonlau
Chenna, Mai Lithri
Adviser(s): Rob Schonlau
Conroy, Devin Patrick
Adviser(s): Rob Schonlau
Dong, Xiaoyu
Adviser(s): Rob Schonlau
Eddings, Ryan
Adviser(s): Rob Schonlau
Ghai, Bhargava Sarma
Adviser(s): Rob Schonlau
Jiang, Tong
Adviser(s): Rob Schonlau
Khan, Mohammad Asif Alam
Adviser(s): Rob Schonlau
McMahon, Matthew John
Adviser(s): Rob Schonlau
Myang, Mehluko
Adviser(s): Rob Schonlau
Nguyen, Luong Minh Hien
Adviser(s): Rob Schonlau
Phrachayaphayunhan, Suppakong
Adviser(s): Rob Schonlau
Teifel, Oscar Peter Gustaf
Adviser(s): Rob Schonlau

MASTER OF SCIENCE

AND ADMINISTRATION

Public Policy and Administration
Cunningham, Kuris Reed
Adviser(s): Susan Opp
Hughes, Brannon
Adviser(s): Susan Opp

MASTER OF PUBLIC POLICY

AND ADMINISTRATION

Public Policy and Administration
Cunningham, Kuris Reed
Adviser(s): Susan Opp
Hughes, Brannon
Adviser(s): Susan Opp

MASTER OF SCIENCE

Agricultural and Resource Economics
Miller, Chelsey Alexandra
Adviser(s): Alexandra Hill and Amanda Croyman
Platt, Terril Lynn
Adviser(s): Stephen Koontz
Ramey, Holden Miller
Adviser(s): Stephen Koontz
Schoenbacher, Justine
Adviser(s): Chris Goemans
ECOLOGY (Graduate Degree Program in)

Ecology
Bertram, Jonathan
Advisor(s): Anna Schoettle and Jane Stewart

Bhowsuki, Taylor Jacob
Advisor(s): Kristen Ruegg

Cassano, Julian S.
Advisor(s): Dhruva Naug

Franzone, Leo
Advisor(s): Dennis Ojima

Ecosystem Science and Sustainability
Watershed Science
Peterson, David Andrew
Advisor(s): Stephanie Kampf
Sears, Megan Grace
Advisor(s): Steven Fassnacht

Electrical and Computer Engineering
Computer Engineering
Balasubramaniam, Abbashek
Advisor(s): Sudeep Paouricha
Davenport, Aaron James
Advisor(s): Carmen Menoni
Dey, Joydeep
Advisor(s): Sudeep Paouricha
Gannavaramu, Ram Rohit
Advisor(s): Edwin Chong
Ramachandran, Satyanarayan
Advisor(s): Steven Reising
Ravindran, Vigneshwaran
Advisor(s): Steven Reising
Shan, Yelin
Advisor(s): Chandra Venkatachalam
Shende, Shreyas Shraktan
Advisor(s): Steven Reising
Srivritidkul, Ungkana
Advisor(s): Mahmood Azimi-Sadjadi
Shalun, Tanmay Madan
Advisor(s): Kevin Lear
Thuruloga Chander, Sooryaa Vignesh
Advisor(s): Steven Reising
Thota, Sai Bhuvan
Advisor(s): Steven Reising
Yang, Yifan
Advisor(s): Mahmood Azimi-Sadjadi
Yi, Chenke
Advisor(s): Chandra Venkatachalam

Electrical Engineering
Adeniji, Temitope Oluseyi
Advisor(s): Chandra Venkatachalam
Alasawari, Ali
Advisor(s): Steven Reising
Bai, Xiaoming
Advisor(s): Chandra Venkatachalam and Haonan Chen
Bapat, Viraj Vivek
Advisor(s): Chandra Venkatachalam
Blouale, Sourabh Sanjay
Advisor(s): Steven Reising
Bruner, Marshall David
Advisor(s): Chandra Venkatachalam
Corrado, Jeremiah Michael
Advisor(s): Brunslev Notaro
Crowell, John A.
Advisor(s): Steven Reising
Kim, Juhuy
Advisor(s): Chandra Venkatachalam
Patil, Akshay Chandrashekhar
Advisor(s): Steven Reising
Potnis, Jay Udai
Advisor(s): Chandra Venkatachalam
Prabhu, Kaustubh Nitin
Advisor(s): Steven Reising
Sankanam, Ashwarya
Advisor(s): Peter Young
Smith, Brian William
Advisor(s): Steven Reising
Stokes, Foley Brian
Advisor(s): Steven Reising
Sunwar, Shreya Dinesh
Advisor(s): Steven Reising
Tunnell, Jordan Adair
Advisor(s): Sudeep Paouricha
Vazquez, Priscilla Mercedes
Advisor(s): Steven Reising
Wang, Liping
Advisor(s): Sudeep Paouricha
Woldai, Naatsel Gheeza
Advisor(s): Steven Reising

Environmental and Radiological Health Sciences
Environmental Health
Hughes, Matthew Lawrence
Advisor(s): Sheryl Magaamzen
Massengill, Lauren C. Madrid
Advisor(s): Joshua Schaeffer and Stephen Reynolds
WeMott, Sherry D.
Advisor(s): Sheryl Magaamzen

Radiological Health Sciences
Acut, Elizabeth V.
Advisor(s): Kurt Sellberg and Myra Barrett Frisbie
Brody, Ariel Larissa
Advisor(s): Lynn Griffin
Brown, Morgan Lee
Advisor(s): Alexander Brandun and Ralf Sadowe
Preble, Amber Rose
Advisor(s): Karena Wood
Recznynska, Alicia Izabela
Advisor(s): Tiffany Martin
Trageser, Erin
Advisor(s): Karena Wood
Young, Victoria Ming
Advisor(s): Angela Marof
Rangeland Ecosystem Science
Gloria-Martinez, Ariana Isabel
Advisor(s): Dominique David-Chavez

Toxicology
Modaferri, Abbe Jane
Advisor(s): Marie Legare

Fish, Wildlife, and Conservation Biology
Crone, Erin Renee
Advisor(s): Dan Preston
Lambert, Shannon Michelle
Advisor(s): Bill Kendall

Food Science and Human Nutrition
Food Science and Nutrition
Berger, Theresa Victoria
Advisor(s): Garry Auil and Susan Baker
Borgen, Brianna Pauline
Advisor(s): Christopher Gentile
Chima, Bianca
Advisor(s): Charlene Van Buiten
Ghaman, Nancy
Advisor(s): Sarah Johnson
Lane, Taylor Nicole
Advisor(s): Christopher Gentile
Lange, Jennifer Christine
Advisor(s): Christopher Gentile and Kimberly Coyle
LeMaster, Kali Elizabeth
Advisor(s): Christopher Gentile and Kimberly Coyle
Lee, Sylvia Yeonju
Advisor(s): Sarah Johnson
Leib, Alyssa Rae
Advisor(s): Laura Bellows
Mathews, Paul Ghe Yargyese
Advisor(s): Charlene Van Buiten
McDermot, Kara
Advisor(s): Chris Melby and Michelle Foster
Nock, Emily Cynthia
Advisor(s): Charlene Van Buiten
Tanner, Stephanie Lee
Advisor(s): Christopher Gentile and Kimberly Coyle
Vazquez, Allegra Regina
Advisor(s): Sarah Johnson and Tiffany Weir
Vinette, Lorraine M.
Advisor(s): Christopher Gentile

Forest and Rangeland Stewardship
Forest Sciences
Davies, Cara Bryn
Advisor(s): Seth Davis
Gonzalez, Angela D.
Advisor(s): Jan Peare and Miranda Redmond
Hanna, Laura D.
Advisor(s): Wade Tinkham
Santiago, Olivia
Advisor(s): Sarah Hart
Tuftland, Niko Joseph
Advisor(s): Sarah Hart
Woolet, Jamie Noel
Advisor(s): Camille Stevens-Rummann
Wykhuis, Aaron R.
Advisor(s): Paula Forntell and Seth Ex

Geosciences
Choian, Nicholas Patrick
Advisor(s): William Sanford
Dobele, Valerie Tenzing
Advisor(s): Michael Ronayne
Mecane, Jacob Alexander
Advisor(s): John Ridley
Sabunis, Kivanc
Advisor(s): Derek Schutt
Suhr, Jens Christoph
Advisor(s): Daniel McGrath and Sara Rathburn
Van Hook, James Joseph
Advisor(s): Sven Eigenhoff

Health and Exercise Science
Abbots, Kieran Shay Struebin
Advisor(s): Christopher Bell
Martiner, Wencslaw
Advisor(s): Karyn Hamilton
Pollet, Avrika Katherine
Advisor(s): Noha Lodha

Horticulture and Landscape Architecture
Horticulture
Alfred, Andrew Thomas
Advisor(s): Joshua Craver
Bowen, Janina K.
Advisor(s): Jessica Premni
Burke, Antonette Machado
Advisor(s): Mark Uchanski
Fromuth, Kathryn Lenore
Advisor(s): Jessica Premni
Hess, Greg
Advisor(s): David Holm and Sastry Jayanty
Pericall, Anthony C.
Advisor(s): Joshua Craver
Trageser, Christopher Leeds
Advisor(s): Zachary Johnson

Human Development and Family Studies
Allen, Margare Anne
Advisor(s): Rachel Graham
Boyd, Ciara Emer
Advisor(s): Michael Manfredo
Dame, Katelyn Branson
Advisor(s): Ashley Harvey and Zeynep Birngen
Klimo, Kasey Diane
Advisor(s): Kelley Quirk
Lee, Jonathan Michael
Advisor(s): Susan Hepburn
Mingola, Nicole
Advisor(s): David MacPhic

Human Dimensions of Natural Resources
White, Wesley Ray
Advisor(s): Michael Manfredo

Journalism and Media Communication
Public Communication and Technology
Laman, Landon Paul
Advisor(s): David Wolfgang
Miller, Sunday Elizabeth
Advisor(s): David Wolfgang
O'Connor, Benjamin K.
Advisor(s): Joseph Champ
Scott, Stephanie Marie
Advisor(s): Rosa Maricry
Mathematics
Jensen, Colin Luke
Adviser(s): Jangwoo Lee
Johnson, Mats Stefan Caselio
Adviser(s): David Aristoff
Adviser(s): David Aristoff
Adviser(s): Kyle Jordan
Adviser(s): Maria Gillespie
Tremaine, Rachel
Adviser(s): Jos Hagensan

Mechanical Engineering
Aouga, Anthony Timothy
Adviser(s): Jason Quinn
El sayed Soliman, Abdallah Wael Mohamed Rosshdy
Adviser(s): Jason Quinn
Fontenot, Jacob Todd
Adviser(s): John Volckens
Gardina, Dylan M.
Adviser(s): Shantana Jathar
Lustig, Zachary Forrest
Adviser(s): Waliabad Sampath
Markley, Ethan James
Adviser(s): Todd Bandhauer
Morriss, Isaac Michael
Adviser(s): Donald Radford
Ossareh, Susan Jasmin
Adviser(s): John Williams
Roth, Kellan Sandstrom
Adviser(s): Zhijie Wang
Windell, Bryce Thomas
Adviser(s): Bret Windom

Microbiology, Immunology, and Pathology
Microbiology
Aguiar, Gabriela M.
Adviser(s): Brian Geiss
Blanchette, Elena Marie
Adviser(s): Brian Geiss and Jeffrey Wilusz
Clayton, Whitlee Alexandria Burnett
Adviser(s): Brian Geiss
Contreras, Jessica
Adviser(s): Brian Geiss and Jeffrey Wilusz
Jeffries, Christian Michelle
Adviser(s): Russell Moore
Mansour, Diana Nabil
Adviser(s): Brian Geiss
Yousef, Nancy Magdy Awadallah
Adviser(s): Brian Geiss

Occupational Therapy
Ibiam, Marissa R.
Adviser(s): Andy Persch

Physics
Bulls, Ryan
Adviser(s): Dylan Yost
Carber, Daniel Alan
Adviser(s): Michael Mooney
Dickovick, Justin Todd
Adviser(s): Kristen Buchanan
Fairbank, David Martin
Adviser(s): Samuel Brewer
Guerrero, Aron
Adviser(s): Samuel Brewer
Hess, Nicole Marie
Adviser(s): John Harton
Hunt, Brandon Michael
Adviser(s): Jodina Berger

Psychology
Arkfeld, Patrice Ann
Adviser(s): Brad Conner
Duffy, John R.
Adviser(s): Michael Thomas
Egli, Madison R.
Adviser(s): Rachel Brenner
Fredrickson, Gereon James
Adviser(s): Kimberly Henry and Mark Prince
Goldman, Chloe Bess
Adviser(s): Gwen Fisher
Hogan, Laura Elizabeth
Adviser(s): Kathryn Rickard
Marsh, Dylan R.
Adviser(s): Bryan Dik and Michael Stoger
Ochendy, Katrina
Adviser(s): Dan Graham
Ross, Elizabeth Claire
Adviser(s): Patricia Aloise-Young
Stoa, Rosalyn
Adviser(s): Gwen Fisher
Veane, Alex Zena
Adviser(s): Benjamin Clegg

School of Advanced Materials Discovery
(Graduate Degree Program in)
Materials Science and Engineering
Hawthorne, Cody McCollum
Adviser(s): Qiang Wang
Sanchez-Alvarez, Carolyn
Adviser(s): Chris Whinbeuge and Travis Bailey
Sorna, Sadia Momtaz
Adviser(s): Candace Tsai and Susan James

School of Biomedical Engineering
Bioengineering (Graduate Degree Program in)
Bioengineering
McLean, Ian Cook
Adviser(s): Stuart Tobet
Wick, Tracey Victor
Adviser(s): Melissa Reynolds

School of Education
Student Affairs in Higher Education
Adviser(s): Christina Pasana

Adviser(s): Carolina Rivero and Dora Fria
Bates, John David
Adviser(s): Carmen Rivero and Shirley Portillo
Bunn, Lynne Catherine
Adviser(s): Craig Cheson
Cain, Devyn N.
Adviser(s): Lea Hanson
Hernandez Albarado, Jose Ivan
Adviser(s): Kyle Oldham
Keel, Sarah Elizabeth
Adviser(s): Pamela Graglia
McCinty, Theresa A.
Adviser(s): Mike Ellis
Phillips, Ayanna Rayn
Adviser(s): Blanche Hughes
Ridenour, Brianna Lynn
Adviser(s): Craig Cheson and Laura Giles
Rivera, Daniel
Adviser(s): Kathy Simperos
Roberts, Eleanor Rebecca
Adviser(s): Oscar Felix
Roman, Esmeralda
Adviser(s): Carmen Rivero
Romero, Melanie Nicole
Adviser(s): Oscar Felix
Sterling, Colette Alexandria
Adviser(s): Jody Donovan
Styles, Alyssa Maria
Adviser(s): Kyle Oldham
Sye, Lazareth Jerome-KupaianahOkekaauxa
Adviser(s): Johnny Donovan
Walker, Aaliyah Lee-Ann
Adviser(s): Kyle Oldham
Weiss, Jessica M.
Adviser(s): Oscar Felix
Woodard, Katherine Grace
Adviser(s): Jen Johnson

Statistics
Hicks, Ryan Stevenson
Adviser(s): E Jey Breidt

Systems Engineering
Ang, Chon Chin
Adviser(s): Thomas Bradley
Cheptontui, fancy
Adviser(s): Dan Zimmerle and Stuart Rickilh
Clark, Thomas
Adviser(s): Thomas Bradley
Espinosa-Severo, Jaciel
Adviser(s): Erika Miller
Koysh, Scott Dylan
Adviser(s): Greg Marzolf
Lobato, Peter Eliot
Adviser(s): Jeremy Daily and Thomas Bradley
Ninai, David Chinuedu
Adviser(s): Jeremy Daily
Shubey, Steven Edward
Adviser(s): Steve Smokse
Van Zant, Gregory Franklin
Adviser(s): Tim Coburn
White, Samantha M.
Adviser(s): Thomas Bradley

MASTER OF PUBLIC HEALTH
Public Health (Graduate Degree Program in)
Public Health
Borrego, Juliana
Adviser(s): Christina Pasana
Bristol, Madison
Adviser(s): Christina Pasana
Castro, Erik
Adviser(s): Christina Pasana
Compton, Kelsey
Adviser(s): Christina Pasana
Crowka, Morgan
Adviser(s): Christina Pasana
Eiserman, Javier
Adviser(s): Christina Pasana
Ellis, Blake
Adviser(s): Christina Pasana
Gallagher, Brooke
Adviser(s): Christina Pasana
Gregory, Sarah
Adviser(s): Christina Pasana
Harvey, Michaela
Adviser(s): Christina Pasana
Kassebaum, Nellie
Adviser(s): Christina Pasana
Kerns-Funk, Sierra
Adviser(s): Christina Pasana
Kim, Linda
Adviser(s): Christina Pasana
Landrum, Laura
Adviser(s): Christina Pasana
Lampa, Corey
Adviser(s): Christina Pasana
Muser, Elizabeth
Adviser(s): Christina Pasana
Nitsche, Claire
Adviser(s): Christina Pasana
Otamoto, Amanda
Adviser(s): Christina Pasana
Pallman, Kyle
Adviser(s): Christina Pasana
Patten, Bridget
Adviser(s): Christina Pasana
Patterson, Margaret
Adviser(s): Christina Pasana
Pennington, Ashley
Adviser(s): Christina Pasana
Rivera Gonzalez, Jorge
Adviser(s): Christina Pasana
Schulte, Rebecca
Adviser(s): Christina Pasana
Seidman, Rachel
Adviser(s): Christina Pasana
Sparks, Elizabeth
Adviser(s): Christina Pasana
Troupe, Danksa
Adviser(s): Christina Pasana
Ward, Tyler
Adviser(s): Christina Pasana
Wills Megahan
Adviser(s): Christina Pasana
Wyatt, Lindsey
Adviser(s): Christina Pasana
Zelaya, Alicia
Adviser(s): Christina Pasana
MASTER OF SOCIAL WORK
School of Social Work

Social Work
Andrade Ramirez, Jacqueline
Adviser(s): Jamie Yoder
Arndt, Lara
Adviser(s): Samantha Brown
Borrego Villanueva, Juliana Arelis
Adviser(s): Jamie Yoder
Bowen, Brian David
Adviser(s): Samantha Brown
Bruick, Samantha Ann
Adviser(s): Jamie Yoder
Brundrett, Sean
Adviser(s): Jamie Yoder
Castro, Erik Marcelo
Adviser(s): Samantha Brown
Cherry, Meshalay Cherese
Adviser(s): Samantha Brown
Coggins, Kaylee Ann
Adviser(s): Samantha Brown
Cwioka, Morgan Taylor
Adviser(s): Jamie Yoder
Dungan, Michelle D.
Adviser(s): Samantha Brown
Eiberg, Emily Barfuss
Adviser(s): Jamie Yoder
Eisenberg, Caita Joella
Adviser(s): Samantha Brown
Eiserman, Javier Luis Kidera
Adviser(s): Samantha Brown
Elason, Rachael Marie
Adviser(s): Jamie Yoder
Gabriel, Catherine Rose
Adviser(s): Jamie Yoder
Gerash, Halle Kallan
Adviser(s): Jamie Yoder
Harvey, Stephen
Adviser(s): Samantha Brown
Hauschulz, Megan Margaret
Adviser(s): Samantha Brown
Hautzinger, Anna Mcmahon
Adviser(s): Samantha Brown
Hodges, Margaret Marias
Adviser(s): Jamie Yoder
Holz, Kelbi Elizabeth
Adviser(s): Jamie Yoder
Hutton, Bridgette Adele
Adviser(s): Jamie Yoder
Jones, Kimberley Elizabeth
Adviser(s): Samantha Brown
Kashkett, Joshua Dakota
Adviser(s): Jamie Yoder
Kociolek, Michael Patrick
Adviser(s): Samantha Brown
Landrum, Laura
Adviser(s): Samantha Brown
Layton, Jacy Nicole
Adviser(s): Jamie Yoder
Leder, Mischa L.
Adviser(s): Jamie Yoder
Lentz, Shayna Rose
Adviser(s): Neomi Vin-Raviv
McCaulley, Hannah Kate
Adviser(s): Samantha Brown
McLaughlin, Rebecca Anne
Adviser(s): Samantha Brown
McNamara, Breton Hayes
Adviser(s): Samantha Brown
Mckeed, Brandon Lee
Adviser(s): Samantha Brown
Owusu, Rachel Addea
Adviser(s): Jamie Yoder
Peters, Katherine
Adviser(s): Samantha Brown
Pheps, Samantha Ann
Adviser(s): Samantha Brown
Robinson, Sara Nicole
Adviser(s): Samantha Brown
Roth, Peyton Elizabeth Tayo
Adviser(s): Jamie Yoder
Scheunert, Chelsea Anita
Adviser(s): Jamie Yoder
Smith, Justyn Thomas
Adviser(s): Jamie Yoder
Smith, Virginia A.
Adviser(s): Samantha Brown
Speer, Katie Elizabeth
Adviser(s): Jamie Yoder

MASTER OF SPORT MANAGEMENT

Sport Management
Cash, Rebecca Frances
Adviser(s): Albert Bimper Jr.
Lax, Avery L
Adviser(s): Albert Bimper Jr.
Martinez, Frank Oracio
Adviser(s): Albert Bimper Jr.
Murphy, Karly Rose
Adviser(s): Albert Bimper Jr.
Parrington, Heath James
Adviser(s): Albert Bimper Jr.
Thorton, Charles Henry
Adviser(s): Albert Bimper Jr.

MASTER OF TOURISM MANAGEMENT

Human Dimensions of Natural Resources
Tourism Management
Breidenbach, Bryan Jay
Adviser(s): Alan Bright
Carrell, Kathleen Mei
Adviser(s): Alan Bright
Chen, Chia-Yi
Adviser(s): Alan Bright
Dalla-Bona, Somer Rose
Adviser(s): David Knight
Faulkner, Kelly Kathleen
Adviser(s): Alan Bright
Floyd, Marshall L.
Adviser(s): Alan Bright
Goldmann, Lianna Florence
Adviser(s): Alan Bright
He, Yunhan
Adviser(s): Lina Xiong
Liu, Chunhan
Adviser(s): Lina Xiong
McWilliams, Mark Allen
Adviser(s): Alan Bright
Mihajlevic, Matea
Adviser(s): Alan Bright
Mooney, Megan E.
Adviser(s): Alan Bright
Morris, Kayleigh
Adviser(s): Alan Bright
Robles Gonzalez, Maria Fernanda
Adviser(s): Alan Bright
Russell-Hardy, Diane L.
Adviser(s): Alan Bright
Sun, Yue
Adviser(s): Lina Xiong
Timmons, Deanna Lynn
Adviser(s): Alan Bright
Tucker, Jennifer Brittany
Adviser(s): Alan Bright
Umack, Lauren
Adviser(s): Alan Bright
Willoch, Raymond Price
Adviser(s): David Knight

PROFESSIONAL SCIENCE MASTER'S
Chemical and Biological Engineering
Biomaterials and Biotechnology
Aryal, Parag
Adviser(s): Matt Kipper
Stone, Daniel James
Adviser(s): Matt Kipper
Yousuf, Nathan
Adviser(s): Matt Kipper

Natural Sciences
Andrade Castro, Tiago
Adviser(s): Jennie Marko
Cabin, Brooke Lee
Adviser(s): Jennie Marko
Corsiglia, Anna Marie
Adviser(s): Jennie Marko
D’Agostino, Sophia Corta Carmela
Adviser(s): Jennie Marko
Gregory, Bryan Catherine
Adviser(s): Jennie Marko
Gutierrez, Jackelyn Paige
Adviser(s): Jennie Marko
Hailey, Peyton Nicole
Adviser(s): Jennie Marko
Makofsky, Catherine Marie
Adviser(s): Jennie Marko
McCumber, Brionna Kelly
Adviser(s): Jennie Marko
Palmer, Lindsay Jordan
Adviser(s): Jennie Marko
Payne, Charisse Ann
Adviser(s): Jennie Marko
Peters, Laressa Charlene
Adviser(s): Jennie Marko
Rosenbaum, Paul Arthur
Adviser(s): Jennie Marko
Sieverts, Olivia L.
Adviser(s): Jennie Marko
Verlin, Kelsey DiAnn
Adviser(s): Jennie Marko
Vert, Ian Darryl
Adviser(s): Tingting Yao
Candidates for Graduate Degrees

Summer 2022

Graduate School
Dean Mary Stromberger

Doctor of Philosophy
Agricultural and Resource Economics
Mendis, Murukkuwadura Sachintha Sarani
Adviser(s): Alessandro Bonanno

Agricultural Biology
Bioagricultural Sciences
Lalande, Bradley M.
Adviser(s): Jane Stewart

Atmospheric Science
Casas, Eleanor Grace
Adviser(s): Michael Bell

Chemistry
Ostwald, Paige Nichole
Adviser(s): Melinda Smith and Pankaj Trivedi

Communication Studies
Communication
Bennett, Kiah Elizabeth
Adviser(s): Joe Scalia IV
Wu, Yangyang
Adviser(s): Suren Chen

Computer Science
McNeely-White, David Gerald
Adviser(s): Ross Beveridge
Xu, Zhisheng
Adviser(s): Ross McConnell

Ecology
Ecology
O’Brien, Lee Edward
Adviser(s): Julie Heinrichs and Liba Goldstein
Vilonek, Leena Lisa
Adviser(s): Melinda Smith and Pankaj Trivedi

Economics
Altranger, Levi A.
Adviser(s): Elissa Braunstein and Sammy Zahran
Kırşanlı, Fatih
Adviser(s): Ramas Vasudevan
Nugroho, Wisnu Setiadi
Adviser(s): Anita Pena
Perry, Teresa
Adviser(s): David Musiuński

Ecosystem Science and Sustainability
Watershed Science
Sanow, Jessica
Adviser(s): Steven Fassnacht

Fish, Wildlife, and Conservation Biology
Rupe, Tawna Brooks
Adviser(s): Dana Winkelman

Forest and Rangeland Stewardship
Forest Sciences
Ziegler, Justin Paul
Adviser(s): Chad Hoffman

Geosciences
Hinshaw, Sarah K.
Adviser(s): Ellen Wohl
Kemper, John Trusul
Adviser(s): Sara Bathburn
Marder, Eyal
Adviser(s): Sean Gallen

Journalism and Media Communication
Public Communication and Technology
Rafferty, Christopher Matthew
Adviser(s): Jamie Switzer

Mathematics
Hsu, Wei-Yu
Adviser(s): Patrick Skipman
Roberts, Colin P.
Adviser(s): Clayton Shokwiler

Mechanical Engineering
Sun, Jiepeng
Adviser(s): Jianguo Zhao
Wendt, Eric Abbring
Adviser(s): John Volckens

Microbiology, Immunology, and Pathology
Microbiology
Moskaluk, Alexandra Elizabeth
Adviser(s): Susan Vande-Woude

Physics
Caro Terrazas, Ivan
Adviser(s): Michael Mooney

Psychology
Almengual, Mallory Nicole
Adviser(s): Kathryn Rickard

School of Advanced Materials Discovery
Graduate Degree Program in
Materials Science and Engineering
Preston, Alexander David
Adviser(s): Kaka Ma

School of Biomedical Engineering
Bioengineering (Graduate Degree Program in)
Bioengineering
Anderson, Wesley J.
Adviser(s): Steve Simske

School of Education
Education and Human Resource Studies
Burns, Marvin Jerry
Adviser(s): Jessica Gonzalez-Voller and Laurie Carlson

Dahl, Jamie Murphy
Adviser(s): Gene Gloeckner

Fisher, Ben Matthew
Adviser(s): Linda Kuk

Pyke, Janelle Leilani
Adviser(s): Carole Makela

Rausch, Thomas Alan
Adviser(s): Leann Kaiser

24
Tummalapudi, Manideep  
Adviser(s): Chris Harper and Daniel Birmingham
Valdez, Robert Anthony  
Adviser(s): Linda Kuk
Wiemer, Andrew David  
Adviser(s): Linda Kuk

Sociology  
von Stroheim III, Erich  
Adviser(s): Michael Carolan and Michael Lacy

Statistics  
Fout, Alex M.  
Adviser(s): Bailey Fosdick
Huang, Chien-Min  
Adviser(s): F. Jay Breidt
Lee, Jeongjin  
Adviser(s): Daniel Cooley
Mhatre, Nehali  
Adviser(s): Daniel Cooley

Systems Engineering  
Shekoni, Aderemi  
Adviser(s): Wade Tremell
Vlajnic, Vanja Moidrag  
Adviser(s): Steve Simoke

MASTER IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT  
Arts Leadership and Cultural Management  
Appel, Cameron Renee  
Adviser(s): Michelle Stanley
Bascom, Bernadette Catherine  
Adviser(s): Michelle Stanley
Grey, Kelsey E.  
Adviser(s): Jill Stilwell and Michelle Stanley
Lander, Robin Kay  
Adviser(s): Michelle Stanley
Phillips, Rachel Rene  
Adviser(s): Michelle Stanley
Press, Carrie Elizabeth  
Adviser(s): Michelle Stanley
Xiong, Alina  
Adviser(s): Michelle Stanley

MASTER OF ADDICTION COUNSELING IN PSYCHOLOGY  
Psychology  
Addiction Counseling in Psychology  
Green, Justin John  
Adviser(s): Brad Conner and Mark Prince
Wheeler, Jamie I.  
Adviser(s): Brad Conner

MASTER OF AGRICULTURE  
Agricultural Sciences  
Appel, Sarah E.  
Adviser(s): Kellie Enns
Leonard, Jessi Leigh  
Adviser(s): Mark Enns

MASTER OF APPLIED INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY  
Psychology  
Applied Industrial/Organizational Psychology  
Assal, Christine  
Adviser(s): Alyssa Gibbons
Sealea, Leonne Nicole  
Adviser(s): Alyssa Gibbons

MASTER OF APPLIED STATISTICS  
Statistics  
Allsop, Alyssa Newland  
Adviser(s): Kirsten Eilertson
Baral, Deodatta  
Adviser(s): Kirsten Eilertson

Brooks, Tanner  
Adviser(s): Kirsten Eilertson
Burns, Aminara Lauren  
Adviser(s): Kirsten Eilertson
Cree, Sarah  
Adviser(s): Kirsten Eilertson
Ellis, Jacob Manning  
Adviser(s): Kirsten Eilertson
Jacobs, Monica Mayer  
Adviser(s): Kirsten Eilertson
Miller, Ryan Parker  
Adviser(s): Kirsten Eilertson
Nguyen, Phong D.  
Adviser(s): Kirsten Eilertson
Nolt, Laura Katharyn  
Adviser(s): Kirsten Eilertson
Perkins, Stephanie Lynn  
Adviser(s): Kirsten Eilertson
Singh, Keerthi D.  
Adviser(s): Kirsten Eilertson
Suhr, Alexiss Elisabeth  
Adviser(s): Kirsten Eilertson
Underwood, David Winston  
Adviser(s): Kirsten Eilertson
Wang, Yingheng  
Adviser(s): Kirsten Eilertson

MASTER OF ARTS  
Anthropology and Geography  
Hajdu, Alexandru  
Adviser(s): Mica Glantz
Communication Studies  
Adams, Tate  
Adviser(s): Elizabeth Parks
Johnson, Kylie Jo  
Adviser(s): Meara Faw
Neece, Nicole Karen  
Adviser(s): Kit Hughes
Sharls, Brandon Lee  
Adviser(s): Elizabeth Parks
Young, Jade Marie  
Adviser(s): Elizabeth Williams

English  
McLain, Jesse Dawn  
Adviser(s): Sue Doe
Quan, Yinhao  
Adviser(s): Gerald Delahunty

History  
Franks, Cassie Marie  
Adviser(s): Ann Little

Political Science  
Al-Saloom, Zahra Ali  
Adviser(s): Gomz Cavdar
Faber, Jennifer Grace  
Adviser(s): Gomz Cavdar
Gelardi, Carrington Noel  
Adviser(s): Madeline Gottlieb
McAuliffe, Corey Alan  
Adviser(s): Kyle Saunders and Matthew Hitt
Parks, John Michael  
Adviser(s): Ryan Scott

School of Education  
Counseling and Career Development  
Snyder, Johnny Brent  
Adviser(s): Jackie Petia Shuster
Wallace, Andrea Nicole  
Adviser(s): Sharon Anderson

Sociology  
Tran, Thai Binh  
Adviser(s): Anthony Roberts

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

MASTER OF BUSINESS ADMINISTRATION  
Business Administration  
Ahnaboh, Ochiona Iheimeachi  
Adviser(s): Travis Maynard
Alino, Dominic Sosa  
Adviser(s): Travis Maynard
Bialosky, Anna Christine  
Adviser(s): Travis Maynard
Fleming, Todd Eric  
Adviser(s): Travis Maynard
Gomez-Ruiz, Cristina  
Adviser(s): Travis Maynard
Hajjarwash, Mahmoud  
Adviser(s): Travis Maynard
Kimmell Jr., Christopher James  
Adviser(s): Travis Maynard
MacNeill, Heather K.  
Adviser(s): Travis Maynard
Murray, Andrew Joseph  
Adviser(s): Travis Maynard
Payne, Landon Phillip  
Adviser(s): Travis Maynard
Russell, James Francis  
Adviser(s): Travis Maynard
Shah, Dhrumi Kalpesh  
Adviser(s): Travis Maynard
Stewart, John Morrison  
Adviser(s): Travis Maynard
West, Chad  
Adviser(s): Travis Maynard
Zapata, Ana Teresa  
Adviser(s): Travis Maynard
Zeller, Cody Charles  
Adviser(s): Travis Maynard

MASTER OF COMMUNICATIONS AND MEDIA MANAGEMENT  
Journalism and Media Communication  
Communications and Media Management  
Dalgardno, Jordan Roderick  
Adviser(s): Gregory Luft
Lopez, Madelein Julia  
Adviser(s): Gregory Luft
Martinez De Escobar, Christopher  
Adviser(s): Gregory Luft
Morales, Ana Paula  
Adviser(s): Gregory Luft

MASTER OF COMPUTER INFORMATION SYSTEMS  
Computer Information Systems  
Hanphuk, Christopher Michael  
Adviser(s): Leo Vijayasarathy
Ma, Zheng  
Adviser(s): Leo Vijayasarathy
Newhard, Laura Jean  
Adviser(s): Leo Vijayasarathy

25
MASTER OF EDUCATION
School of Education
Education and Human Resource Studies
Adame, Katherine Elizabeth
Adviser(s): Tobin Lopes
Booker, Monique Kenyatta
Adviser(s): Thomas Chermack
Bret, Alexa Mireille
Adviser(s): DaSeok Chai
Caystals, Dusty Renee
Adviser(s): Thomas Chermack
Cherney, Gregory Alan
Adviser(s): DaSeok Chai
Cook, Samantha Chelsea
Adviser(s): DaSeok Chai
Davis, Joshua Matthew
Adviser(s): Thomas Chermack
Hernandez-Robles, Andrya Isabella
Adviser(s): Donna Gines and Wendy Fothergill
Martinez, Tonya M.
Adviser(s): Donna Gines and Wendy Fothergill
Morgan, Hope Francine
Nitschke, Tobias
Adviser(s): Donna Gines and Wendy Fothergill
Palmer, Sam
Adviser(s): Kalpana Gupta
Williamson, Marcus Aaron
Adviser(s): DaSeok Chai
Zittergruen, Kaylin Nichole
Adviser(s): Donna Gines and Wendy Fothergill

MASTER OF OCCUPATIONAL THERAPY
Occupational Therapy
Adviser(s): Kim Schoesow
Chalstrom, Beth C.
Adviser(s): Kim Schoesow
Merriam, Bridget
Adviser(s): Kim Schoesow

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

MASTER OF SCIENCE
Animal Sciences
Hallmark, Harrison Daniel
Adviser(s): Jason Ahola and Terry Engle
Knoes, Danielle Elizabeth
Adviser(s): Temple Grandin
Kukor, Isabella
Adviser(s): Mark Enns and Scott Speidel
Loggen, Jordan Lynn
Adviser(s): Jennifer Martin
Tangredi, Briana Valilee
Adviser(s): Terry Engle
Vautier, Allison Nicole
Adviser(s): Caitlin Cadaret
Willson, Dennis William
Adviser(s): Temple Grandin

Biochemistry and Molecular Biology
Biochemistry
Stettler, Meghan E.
Adviser(s): Tom Santangelo

Biomedical Sciences
Argü, Alexa Nicole
Adviser(s): James Graham and Jennifer Barfield
Armstrong, Mackenzie R.
Adviser(s): Tod Clapp
Athwal, Savdeep Singh
Adviser(s): Tod Clapp
Barrette, Paige Kennedy
Adviser(s): Tod Clapp
Black, Alexis Marie
Adviser(s): James Graham and Jennifer Barfield
Bostwick, Chelsea Evelyn
Adviser(s): Christianne Magee
Bridges, Kianna M.
Adviser(s): Tod Clapp
Cabrera, Brianna Nicole
Adviser(s): Christianne Magee
Calta, Sarah Anne
Adviser(s): James Graham and Jennifer Barfield
Crabb, Charise Star
Adviser(s): Tod Clapp
Dalbello, Kathryn Allison
Adviser(s): Christianne Magee
Davis, Sydnie Erin
Adviser(s): James Graham and Jennifer Barfield
DeMaria, Bethany L.
Adviser(s): Tod Clapp
Edwards, Sydney Chase
Adviser(s): James Graham and Jennifer Barfield
Glasgow, Derek Reed
Adviser(s): Tod Clapp
Hanus, Sarah Paige
Adviser(s): James Graham and Jennifer Barfield
Hightower, Odale Maria
Adviser(s): Tod Clapp
Hodge, Mitchell Louis
Adviser(s): Tod Clapp

Hord, Taylor Kimberly
Adviser(s): Quint Winger and Russ Anthony
Horrell-Schmitz, Karina Caroline
Adviser(s): Christianne Magee
Hsu, Steven Tingyu
Adviser(s): Tod Clapp
Huang, Alice
Adviser(s): Tod Clapp
Humiston, Melissa
Adviser(s): Christianne Magee
Jensen, Dalton Reed
Adviser(s): Tod Clapp
Jepson, Benjamin Richard
Adviser(s): Tod Clapp
Jill, Leslie Kay
Adviser(s): James Graham and Jennifer Barfield
Krumholz, Stephanie Marie
Adviser(s): Christianne Magee
Laidlaw, Caylee Rose
Adviser(s): Christianne Magee
Lara, Summer Alexis
Adviser(s): Christianne Magee
Macchia, Guy
Adviser(s): Tod Clapp
Marchant-Mansfield, Logan Powell
Adviser(s): Tod Clapp
McGann, Raven Alura
Adviser(s): Christianne Magee
McGrath, Samantha Grace
Adviser(s): Tod Clapp
McLeod, Taylor Joy
Adviser(s): Christianne Magee
Murray, Roxanne Nicole
Adviser(s): Tod Clapp
Nasuta, Julia
Adviser(s): James Graham and Jennifer Barfield
Nguyen, Jenna A.
Adviser(s): James Graham and Jennifer Barfield
Niroula, Kausila
Adviser(s): Tod Clapp
Ochner, Claire Andrea
Adviser(s): Tod Clapp
Olger, Katherine Angelí
Adviser(s): Tod Clapp
Patel, Dhruvi Dipak
Adviser(s): James Graham and Jennifer Barfield
Peret Green, Mariana Teresa
Adviser(s): Christianne Magee
Perez Salas, Miguel Andres
Adviser(s): Christianne Magee
Peterson-Hester, Malachi Brian
Adviser(s): Tod Clapp
Ramirez, Daniel Rene
Adviser(s): Tod Clapp
Rasizer, Lindsay Nicole
Adviser(s): Tod Clapp
Rea, Jillian A.
Adviser(s): Christianne Magee
Rogers, Madison Jade
Adviser(s): James Graham and Jennifer Barfield
Russell, Brendan Samuel
Adviser(s): Tod Clapp
Schwartz, Leah F.
Adviser(s): James Graham and Jennifer Barfield
Sheppard, Natalia D.
Adviser(s): James Graham and Jennifer Barfield
Singer, Alexa Lynn
Adviser(s): James Graham and Jennifer Barfield
Stone, Eric Michael
Adviser(s): Tod Clapp
Svec, Paulina M.
Adviser(s): Christianne Magee
Tafoya, Alyssa Nicole
Adviser(s): James Graham and Jennifer Barfield
Updike, Allison Joy
Adviser(s): James Graham and Jennifer Barfield
Veldkamp, Claire Anne
Adviser(s): Christianne Magee
Wells, Isaiah Allen
Adviser(s): Tod Clapp
Werman, Kathryn M.
Adviser(s): Tod Clapp
Chemical and Biological Engineering

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

Chemistry
Klaus, Danielle
Adviser(s): Jeff Bandar
Wyatt, Autumn Blu
Adviser(s): Amber Krummel

Civil and Environmental Engineering

Civil Engineering
Henson, Eleanor Grace
Adviser(s): Ryan Bailey
Ma, Chenchen
Adviser(s): Ryan Morrison
Mottet, Elizabeth C.
Adviser(s): Ryan Bailey
Ndugah, Henry Adongo
Adviser(s): Neil Grigg
Simonson, Kira Marie
Adviser(s): Ryan Morrison
Wittmershaus, Alex Robert
Adviser(s): Christopher Thornton and Rob Ettema

Clinical Sciences
Chu, Margaret L.
Adviser(s): Eric Monnet
Lyons, Rachael Ann Hohman
Adviser(s): Katie Simpson
Taylor, Colin J.
Adviser(s): Catriona MacPhail
Yocum, Alicia Frances
Adviser(s): Erin Contino

Computer Science
Boyle, Michael David
Adviser(s): Nathaniel Blanchard

Ecology (Graduate Degree Program in)

Ecology
Charlton, Caitlin Nicole
Adviser(s): Jill Baron
Lasky, Monica Beth
Adviser(s): Sara Bomback

Electrical and Computer Engineering

Computer Engineering
Delgado, Paul Raziel
Adviser(s): Steven Reising

Environmental and Radiological Health Sciences

Radiological Health Sciences
Chang, Theodore Reginald
Adviser(s): Susan LaRue
Coupanneec, Mae Ine Anne
Adviser(s): Ralf Sudowe

Toxicology
Ahola, Kevin Tanner
Adviser(s): Julie Moreno
Alvarez, Alyssa Marie
Adviser(s): Marie Legare
Barrett, Connor Liam Peyton
Adviser(s): Gregory Dooley
Collins, Kyra Lia
Adviser(s): Marie Legare
Hayes, Kena Rose
Adviser(s): Marie Legare
Mate, Anthony James
Adviser(s): Howard Ramsdell
Oliver, Jessica
Adviser(s): Gregory Dooley
Poon Wing Bill, Billy
Adviser(s): Marie Legare
Raja Rajendran, Ranjitha
Adviser(s): Julie Moreno
Romero, Jeremy
Adviser(s): Ron Tjalkens
Wach, Aaron Mitchell
Adviser(s): Julie Moreno and Marie Legare
West, Walker Grant Gutin
Adviser(s): Marie Legare

Fish, Wildlife, and Conservation Biology
Brittain, Cole
Adviser(s): Chris Myrick

Food Science and Human Nutrition

Food Science and Nutrition
Molling, Moriah Ann
Adviser(s): Christopher Gentile

Geosciences
Jaks, Erika Jordan
Adviser(s): Rick Aster

Horticulture and Landscape Architecture
Burke, Antonette Machado
Adviser(s): Mark Uchanski
Prentice, Sheila K.
Adviser(s): James Klett
Waters, Lauren M.
Adviser(s): Joshua Craver

Human Development and Family Studies
Cutler, Addie Katherine
Adviser(s): Lauren Shomaker
Moran, Megan
Adviser(s): Lauren Shomaker and Rachel Graham
Russell, Frances Elizabeth
Adviser(s): Zeeya Beringen
Si, Xinfang
Adviser(s): Karen Barrett

Journalism and Media Communication

Public Communication and Technology
Cooper, Carson Kane
Adviser(s): Rona Martey
Kelley, Brendan R.
Adviser(s): Michael Humphrey
Tran, Hannah My
Adviser(s): Jaime Jacobson

Mathematics
Lear, Aaron Kyle
Adviser(s): Anton Betten

Mechanical Engineering
Andraski, Andrew John
Adviser(s): Jason Quinn and John Micia
Banks, Austin Brice
Adviser(s): Jason Quinn
Kronwall, Matthew
Adviser(s): Anthony Marchese and Bret Windom

Microbiology, Immunology, and Pathology

Microbiology
Allford, Kayla Rose
Adviser(s): Brian Geiss
Ali, Sherif Mohsen
Adviser(s): Brian Geiss
Balcha, Ethiopia Niguwe
Adviser(s): Brian Geiss
Baldonado, Lidia Renee
Adviser(s): Brian Geiss
Bristow, Catherine E.
Adviser(s): Brian Geiss
Calwell-McGee, Alyssa Arianna
Adviser(s): Brian Geiss
Epstein, Rachel Anna
Adviser(s): Brian Geiss
Folsom, Jasmine D.
Adviser(s): Brian Geiss
Ghimire, Krishna
Adviser(s): Brian Geiss
Heusenst, Daniella Esther
Adviser(s): Brian Geiss
Morgan, Kylie Raye
Adviser(s): Brian Geiss
North, Julie Christine
Adviser(s): Brian Geiss
Plating, Paula Marie
Adviser(s): Brian Geiss
Ridgway, Kiley Michelle
Adviser(s): Brian Geiss
Starkey, Julie Marie
Adviser(s): Richard Slayden

Physics

Fogarty, Samuel James
Adviser(s): John Barton

Psychology

Benson, Annika Lia
Adviser(s): Josh Prasad
Finch, Hannah Michelle
Adviser(s): Josh Prasad
Kulisb, Bailer Mae
Adviser(s): Silvia Sara Canetto
Nelson, Lauren Mary
Adviser(s): Carol Seger

School of Advanced Materials Discovery
(Graduate Degree Program in)

Materials Science and Engineering
Hawthorne, Cody McCollum
Adviser(s): Qiang Wang

School of Biomedical Engineering

Bioengineering (Graduate Degree Program in)

Bioengineering
Scroggins, Michael Philip
Adviser(s): Chris Snow and Christie Peebles

School of Education

Student Affairs in Higher Education
Carreno, Edgar
Adviser(s): Kathy Simnera
Rodriguez, Stacie Anna-Trini
Adviser(s): Oscar Felix
Scott, Irel
Adviser(s): Mike Ellis
Vann, Lexus Jasmine
Adviser(s): Carmen Rivera

Soil and Crop Sciences
Hammers, Mikayla Katherine
Adviser(s): Esten Mason

Systems Engineering
Banahan, Alston B.
Adviser(s): Erika Miller

MASTER OF PUBLIC HEALTH

Public Health (Graduate Degree Program in)

Public Health
Anandalan, Lakshmi
Adviser(s): Christina Pasana
Bamforth, Jake
Adviser(s): Christina Pasana
Borsari, Giovanni
Adviser(s): Christina Pasana
DePette, Nelle
Adviser(s): Christina Pasana
Elmore, Stacey
Adviser(s): Christina Pasana
Freeman, Brandon
Adviser(s): Christina Pasana
Gutterman, Elizabeth
Adviser(s): Christina Pasana
Green, Debora
Adviser(s): Christina Pasana
Growes, Hannah
Adviser(s): Christina Pasana
Hilly, Samantha
Adviser(s): Christina Pasana
Kingman, Anna
Adviser(s): Christina Pasana
Lane, Laura
Adviser(s): Christina Pasana
McDonald, Cassie
Adviser(s): Christina Pasana
Midhun, Ted
Adviser(s): Christina Pasana
Mutryn, Marie  
Adviser(s): Christina Pasana

Owen, MacKenzie  
Adviser(s): Christina Pasana

Ozog, Evelyn  
Adviser(s): Christina Pasana

Palmer, Fred  
Adviser(s): Christina Pasana

Roth, Peyton  
Adviser(s): Christina Pasana

Ryschon, Heidi  
Adviser(s): Christina Pasana

Samios, Tristan  
Adviser(s): Christina Pasana

Thometz, Mary Jo  
Adviser(s): Christina Pasana

MASTER OF SOCIAL WORK  
School of Social Work  
Social Work  
Jones, Kimberley Elizabeth  
Adviser(s): Samantha Brown

MASTER OF SPORT MANAGEMENT  
Sport Management  
Hamer, Eric Augustus  
Adviser(s): Albert Bimper Jr

MASTER OF TOURISM MANAGEMENT  
Human Dimensions of Natural Resources  
Tourism Management  
Copeland, Shelby  
Adviser(s): Alan Bright
Mazzotta, Yvonne Louise  
Adviser(s): Alan Bright
Tate, Jessica Alyse  
Adviser(s): Jerry Vaske
Armando Valdez, Vice Chair, CSU Board of Governors

A native of the San Luis Valley, Armando Valdez was raised near Capulin, Colo., on a farm and ranch consisting of cattle, sheep, small grains, and hay – Valdez Land & Livestock, LLC, which he continues to operate today, along with his wife and children. In addition to his passion for agriculture, Governor Valdez is an assistant professor of management, and the director of the Health Care Administration program in the School of Business at Adams State University (ASU). He was integral in the development of the Health Care Administration and the Agribusiness programs at ASU. In 2021, President Biden appointed him to serve as Colorado State Director of USDA Rural Development.

Governor Valdez is a member of the Conejos County Land Use Planning Commission, chair of the Conejos County Board of Adjustments, chair of the St. Joseph Parish Finance Committee, Board President of the Board for Guadalupe Parish Credit Union, a member of the 12th Judicial District nominating commission, and a member of the Noxious Weed District for Conejos County. In November 2009, he was appointed by President Barack Obama to the USDA-Farm Service Agency Executive Committee for Colorado. In 2012, he was appointed as executive chair of this committee and served in that role until his term ended in 2018.

Empowering people and cultivating successful pathways for others are two of Governor Valdez’s key priorities. He believes we must facilitate opportunities for all within Colorado, which will enhance agricultural, economic, educational, and social interests while protecting rural and agricultural lifestyles.
College of Agricultural Sciences
Candidates for University Honors Scholar
Spring 2022


Kevin Clausen, Animal Science major and Biomedical Sciences major with Microbiology and Infectious Disease concentration and Mathematics minor. Thesis title: Developments in Phage Therapy in Animal Medicine and How to Increase its Popularity.


College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Spring 2022

College of Agricultural Sciences
Candidates for University Honors Scholar
Spring 2022


Kevin Clausen, Animal Science major and Biomedical Sciences major with Microbiology and Infectious Disease concentration and Mathematics minor. Thesis title: Developments in Phage Therapy in Animal Medicine and How to Increase its Popularity.


College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Spring 2022

COLLEGE OF AGRICULTURAL SCIENCES
Dean James Pritchett

BACHELOR OF ARTS AND SCIENCES
Agricultural Business
Fernandes, Rhegan Olivia + #

BACHELOR OF SCIENCE
Agricultural Business
Boele, Carissa A. +
Bryan, Samantha May +
Capocaccia, Robert Cole +
Carter, Hayden Kenneth *
Choquette, Katherine Bhavani
Davey, Jarrin W.
Ebright, Dillon Ray
Filo, Renee G.
Flores, Ramon
Fulmer, Kaitlyn Mckenzie +
Hensley, Sarah Brianna
Hodgkinson, Erin V.
Janin, Brett T.
Imenez-Rodriguez, Leonard Daniel *
McGowan, Cassandra Joy
Myers, Lucas Phillip
Nickel, Joseph Andrew
Pace, Jessica Jane
Petty, Alison F.
Ritchey, Chandler Rose
Rodgers, Marlys Lynne
Seiter, Morgan
Sutro, Kajsa Ximale
Torres, Jorge V.
Tunzi, Dena Raquel
Walter, Lane Andrew

Agricultural Education
DeField, Casey Ann
Hope, Cheyanne Marie
Morrell, Bailey Sue +

Animal Science
Athens, Courtney Marie
Blos, Bridgette R.
Boyd, Arlysia Lacy *
Brackhahn, Jonathan James
Branaugh, Grace Irene *
Butler, Muriel Amore *
Chen, Wei
Clausen, Kevin Andrew + *
Cooke, Kaileen Marie
Defreitas, Brittany Lynn
Estrada, Mariah Loren
Felter, Britney Rae
Giley, Gysen Merritt
Groves, Kaden Nicholas
Hurdle, Haley Anne *
Jackson, Kinsey Johanna *
Johnson, Cora Colleen
Johnson, Emily Angela
Jones, Megan Elizabeth *
Kirby, Abigail Seawillow
Klein, Katrina A.
Koehler, Cole Thomas *
Kuderka, Alison Marie *
Kuster, Denni Rachelle
Larsen, Grace Ann
Lundberg, Kelly *
Mason, Matthew Ryan *
Mathews, Tierra Michelle *
Millan, Casimira Leila
Miller, Alexandra Constance =
Mills, Olivia R. + *
Montgomery-Gaethke, Mary
Murray, Alison Lyn *
Novak, Abigail Marie *
O’Donnell, Tyler J.
Payne, Grace Marie
Pharo, Francesca Chiara
Price, Alexandra Lauren
Roberts, Elaina
Santeria, Brianna R.
Schatte, Margaret Ann
Scheu, Raegan L.
Schlafl, Julia Rose ^

Environmental Horticulture
Benson, Caitlin Grace #
Dawson, Adam T.
Dorsett, Peyton A. *
Eppers, Jacob Gregory
Kelly, Samuel McNeil
Rambhatlan, Raj M.
Roump, Chayse ^
Rusnak, Mason Blaie
Salter, Ryan Douglas
Simmons, Laura Victoria
ter Kuile, Izzy Gina
Way, Taylor Alexis
Wolfe, Devon Delaney

Environmental and Natural Resource Economics
Bateski, Zach M. *
Kolodziej, Richard S.
Sages, Nicholas Robert *
Snow, Griffin G. *
Thele, Ryan Robert
Trotter, Aryn Michelle ^

Equine Science
Achey, Nina Alicia *
Akers, Lexi Leigh
Allen, Aubrey Lynn *
Allen, Kyra Ann
Ambrose, Grace Anna
Aune, Allison Rose *
Bach, Jacqueline Mary
Battistelli, Nicholas Anthony
Bayley, Amanda Kay
Bigliardi, Michaeela Renee *
Carter, Margaret Marcela *
Chu, Leah S. *
Cochran, Meghan N. *
Covak, Grace Abigail
Dantimo, James Henry
Davis, Julie M.

College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Spring 2022

Vargas Niehaus, Adrian
Wells, Isabella *
Westbrook, Macey Ryann *

DELLOX, Brynley Shea
Etchegoyen, Eve Abigail
Freitino, Katelynd Ann *
Goodman, Emma Katherine
Graham, Lauren *
Herrera, Carolina +
Inami, Zeynab Quiambao
Jarolmek, Claire Patricia
Julian, Sydnee S.
Kokernak, Rachel Leah *
Lathrop, Kaylee Rae
Markell, Kyla N.
Martin, Sarah Josephine *
McCue, Madison Reina *
Monson, Mattie Louise *
Morse, Joyker Ray
Palla, Katelyn Marie
Pernik, Abby Christine *
Scheurer, Hannah L. *
Schuman, Alexandra Haley *
Schwabe, Anna Geraldine *
Shirron, Anne Caroline *
Silicato, Grace Katherine *
Smith, Emma Elizabeth
Stephens, Chloe Beloe
Stewart, Brittany Lee
Story, Kelsey Marie +
Szemiay, Grace E. *
Weems, Falynn Kayla
Williams, Shelby Jayne +
Wingo, Jenni Nicole

Horticulture
Blume, Basil Scott *
Bruni, Matthew
Christ, Abigail E. *

* 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

CANDIDATES FOR BACCALAUREATE DEGREES
Summer 2022

COLLEGE OF AGRICULTURAL SCIENCES
Dean James Pritchett

BACHELOR OF SCIENCE

Agricultural Business
Bair, Brittany T. *
Betts, Lottie Alexandra
Burris, Ross

Animal Science
Angelino, Dominic T.
Boyes, Jacob Aubrey
Chen, Sisu
Glasser, Jade Lorraine

Equine Science
Cole, Brianna V.
De Filippo, Maria F. *
Gonzalez, Luis A.
Hayden, Kenneth *
Hopgood, Kristine
Kaukeano, Krislyn Mary
Notthoff, Samantha Shawn *

Horticulture
Birchfield, Shaylin M.
Deehr, Ami N.
Fensell, Meghan Rene *

Landscape Architecture
Bidgood, Spencer Alan *
Cable, Jonathan David *
Chapman, Oliver Bede
Ehmann, Cecilia D.
Irpino, Anna Leigh *
Irwin, Annie McKenzie * #
Kennedy, Violet Jean Sunshine *

Soil and Crop Sciences
Augustine, Allisson Anelia
Fendler, Liliana
Tanke, Katerina Mae

Gray, Kendra Dee *
Pankoff, Allison Virginia
Williams-McClure, Rue Elizabeth
Zhang, Xiuyu

Kasper, Kevin
Lascaris, Theodore J.
Lucero, Xavier Baltezar *
Mahoney, Maureen
Mundine, Karen Ann
Peso, Madeleine Elise
Tassy, Cassandra C.
Weide, Naomi L.

Landscape Architecture
Goodwin, Jackson Reid
Somula Venkata, Mohana Janaka Datta
Reddy

Shupe, Ayla Faeth
Tracey, Shaun Tremino
Widowira, Samantha N.

Korslund, William
Londono, Cameron West
Loran, Taya Lana *
Oberto, Casey Edwin
Olson, Jacob Andrew
Rohrbouck, Grant Alan
Sanchez Rico, Abraham *
Slaughter, Jeremy Dalton
Warix, Katie E.
Wester, Drew J.
Whitaker, Benjamin George

Soil and Crop Sciences
Augustine, Allisson Anelia
Fendler, Liliana
Tanke, Katerina Mae

* 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 Business Commencement
May 13, 2022

Order of Ceremony

Processional 1 ...................................................................................................................................................... The Colorado Brass Ensemble
Presentation of Colors ........................................................................................................................................... Wing Walker Honor Guard
National Anthem 2 ......................................................................................................................................................... Ms. Mykayla Fitzpatrick
Welcome and Introductions ................................................................................................................................. Dr. Ken Manning
Recognition of University Honors Program Graduates and Graduates with Distinction ........................................ Dr. Paul Mallette
Recognition of Graduate Programs LEAD Award Recipient ..................................................................................... Dr. Travis Maynard
Dean's Remarks ....................................................................................................................................................... Dean Beth Walker
Student Speaker ......................................................................................................................................................... Ms. Allie Saeger
Presidential Remarks .................................................................................................................................................. President Joyce McConnell
Charge to the Class ..................................................................................................................................................... GEN James Dickinson
Conferring Undergraduate and Graduate Degrees .................................................................................................... Dean Walker and Armando Valdez
Presentation of Diplomas .......................................................................................................................................... Department Heads and Dr. Maynard
Alumni Association Remarks ........................................................................................................................................ Ms. Lynn Shore
Alma Mater 2 ............................................................................................................................................................. Ms. Fitzpatrick
Recessional ................................................................................................................................................................. The Colorado Brass Ensemble

On the Platform

Dr. Ken Manning, Associate Dean for Research and Faculty
Ms. Patrice Palmer, Assistant Dean for Social and Cultural Inclusion
Dr. Lisa Kutcher, Chair, Department of Accounting
Dr. Leo Vijayasarathy, Chair, Department of Computer Information Systems
Dr. Hilla Skiba, Chair, Department of Finance and Real Estate
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Dr. Blake Naughton, Vice President for Engagement and Extension
Dr. Susan Golicic, Chair, Department of Management
Dr. Dave Gilliland, Chair, Department of Marketing
Major Blake Friend, Airforce ROTC, Assistant Professor of Aerospace Studies

LTC Matthew Tillman, Army ROTC, Professor of Military Science
Mr. Armando Valdez, Board of Governors, Colorado State University System
Ms. Joyce McConnell, President, Colorado State University
GEN James Dickinson, Alumnus, Commencement Speaker
Dr. Beth Walker, Dean
Dr. Paul Mallette, Associate Dean for Undergraduate Programs
Ms. Allie Saeger, spring 2022 Graduate, Student Speaker
Dr. Travis Maynard, Associate Dean for Graduate Programs
Dr. Lynn Shore, Alumnus and Clinical Professor of Management

Announcers

Dr. Jonathan Zhang, Associate Professor, Department of Marketing
Ms. Jennifer Vancil, Graduate Career Counselor and Instructor

Marshals

Dr. Ken Manning, Grand Marshal
Dr. James Stekelberg, Accounting

1 Audience will stand
2 Audience may remain seated

General James Dickinson, Commencement Speaker

U.S. Army General James H. Dickinson is the Commander, U.S. Space Command, the 11th and newest unified combatant command. As Commander, he is responsible for defending U.S. and Allied interests in the space domain while providing space-enabled combat effects to joint warfighters around the world. He exercises combatant command authority over 18,000 Soldiers, Marines, Sailors, Airmen, and Guardians operating ground and space-based systems around the world that provide satellite communication, space domain awareness, offensive and defensive space control effects, and position, navigation, and timing services.

General Dickinson is a native of Estes Park, Colorado and commissioned from the Army Reserve Officers’ Training Corps at Colorado State University in 1981 where he received a Bachelor of Science in Mechanical Engineering. His graduate degrees include a Master’s of Science in Operations Research and Systems Analysis from the Colorado School of Mines and a Master’s degree in Strategic Studies from the United States Army War College.

General Dickinson has commanded at every level in the United States Army from Platoon to Combatant Command and is the Senior Air and Missile Defense Officer in the Department of Defense.


Megan McCarthy, Business Administration major with Marketing concentration and Natural Resource Tourism with Natural Resource Tourism concentration. Thesis title: The Intersection of Climate Change and the Ski Industry: Actions and Adaptations Taken.

Jake Mismas, Business Administration with Marketing concentration and Computer Science major with Computer Science concentration and Market Research and Data Analytics certificate. Thesis title: Dispelling the Magic of Acquisition: Identifying Key Factors of a Successful Technology Startup Acquisition.


Allison Saeger, Business Administration major with Marketing and Supply Chain Management concentration and Market Research and Data Analytics certificate. Thesis title: Improving the Supply Chain for the Food Bank in Larimer County.

Maya Siegel, Business Administration major with Marketing concentration and Entrepreneurship and Innovation minor. Thesis title: Space to Speak: Creating a Sustainable Business Model.


Sariya Vafina, Business Administration with Accounting concentration and Spanish minor. Thesis title: Supplements-To-Go.


Candidates for Baccalaureate Degrees
Spring 2022

Candidate for summa cum laude

Candidate for cum laude

Candidates with minor
<table>
<thead>
<tr>
<th>Candidates for Baccalaureate Degrees</th>
<th>Summer 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Candidates with summa cum laude</strong></td>
<td>37</td>
</tr>
<tr>
<td><strong>Candidates with magna cum laude</strong></td>
<td>37</td>
</tr>
<tr>
<td><strong>Candidates with cum laude</strong></td>
<td>37</td>
</tr>
<tr>
<td><strong>Candidates with second major</strong></td>
<td>37</td>
</tr>
<tr>
<td><strong>Candidates with minor</strong></td>
<td>37</td>
</tr>
<tr>
<td><strong>Candidates awarded posthumously</strong></td>
<td>37</td>
</tr>
</tbody>
</table>

**COLLEGE OF BUSINESS**

**BACHELOR OF SCIENCE**

**Business Administration**

Alkhatib, Ahmad Jamal
Bechtel, Samantha Lynn
Berner, August James
Crabtree, Donovan William Morse

**College of Business**

**Candidates for Baccalaureate Degrees**

Moody, Eric Justin
Moore, Andrew James
Moline, Lily A.
Morris, Mia M.
Mott, Bryce Dermot
Mueller, McKenna Nicole
Mullins, Austin William
Munn, Zack
Murphy, Brendan Roone
Murphy, Kelsey Megan
Murphy-Brand, Kacey M.
Myers, Britanni Alexandria
Navarro Mejia, Bryan Alexander
Neil, Kathleen
Negasi, Mikael G.
Ngo, Viet H.
Nguyen, Lynn D.
Norwesh, Michael Edward
Negent, John Richard
Oberholtzer, Casey James
Oda, Matthew D.
Offerman, Lauren J.
O’Rourke, Benjamin R.
Palaschak, Hannah Lee
Palles, Alexander
Palmieri, Francesco
Palusa, Karihik
Panagos, Nicholas Andrew
Pendleton, Elizabeth Ashley
Perrea Merino, Emanuel
Perez Rodriguez, Jorge Airam
Peters, Brynn T.
Petta, Ethan Christian
Pfister, Julia M.
Pickens, Holly
Pietske, Ashley E.
Pirotefeso, Gianna Marie
Pisenti, Grant Maxwell
Plum, Andrew Michael
Pond, Jarred Charles
Pooler, Daniel Harlow
Posey, Caleb Matota
Pratt, Aaron J.
Prieto Lopez, Christian
Quade, Cameron Basil
Quintilone, Megan Nicole
Rahaley, Richard Henry
Ralston, William M.
Ramirez-Tapia, Nazary D.
Rdzak, Jami Nicole
Reba, Alexander Jacques
Reese Jr., Michael Dylan
Reinhardt, Jackson Henry
Reiter, Robert Corbin
Remy, Ryan Andrew
Renfrew, Natalie A.
Rich, Matthew W.
Ricker, Timothy Sewall
Rinaldos, Melissa Glory
Rios, Ariana Nava Bighorn
Rivera Barron, Jacqueline Noelia
Roan, Katherine Pippern
Robinson, Olivia M.
Rocha Salazar, Emer Alfredo
Rodriguez, Matthew Christopher
Romero, Paul
Rouse, Kenneth Cole
Rufran, Adonis Nelson
Ruiz Soto, Roberto C.
Rule, Ian
Rutt, Alexander Jered
Ryan-Lobato, Donovan Alberto
Rykovich, George R.
Saeger, Allison Nicole
Salazar, Kaciana D.
Sandrock, Anja
Schechter, Alana A.
Scheidt, Preston James
Schick, Lauren
Schmidt, Tyler Brian
Schroeder, Parker Evan Keanu
Schroeder, Sally Gene
Schwarz, Andrew Alan
Schwarin, Dane R.
Seamons, Jordan
Segrist, Jaylee Raye
Segura, Andrea Noel
Semmens, Brennan Cade
Semmens, Ethan Gabriel
Setterquist, William Keene
Shae, Hallie Anne
Shao, Yichao
Shea, Kyler C.
Sheehan, Jared Jason
Shockley, Connor L.
Shove, Blake Andrew
Siegel, Maya C.
Simpson, Kevyn Thomas
Singler, Samira
Sipes, Scott Thomas
Slater, Gregory Seth
Sleboda, James Henry
Smith, Molly Rose
Smith, Spencer M.
Smith, Zane C.
Smithbaker, Spencer
Smucker, Emma
Solomon, Dailey J.
Staliker, Bria Christina
Stearns, Sophia Michele
Stegelman H., John M.
Steinbeck, Alan J.
Stephens, Kelley M.
Stibley, Brycen Scott
Stock, Seth Alan
Storaci, Olivia Claire
Stout, Conner William
Street, Brian Williams
Strickland, Juliana FuChao Doyle
Stromer, Emily Branne
Stuart, William Stephen
Studivant, Samantha Danielle
Sung, Alessandra Rae
Sutton, Daniel L.
Swanson, Garrett David
Sweet, Elana Danielle
Sweetman, Quinnlen Michael
Swooboda, Brendan Tyler
Syriassis, William
Tackett, Andrew D.
Teegarden, Nicholas A.
Tenney, Aubrie
Thiem, Kailyn A.
Thistlewood, Adam Reese
Thompson, Maya F.
Thongvane, Aline Y.
Thorn, Hunter Ray
Timberg, Adam Mitchell
Tillapaugh, Jordan M.
Toone, Jonathan Edward
Torres, BreAnna Alyssa
Toussaint Weber, Melissa Renee
Tran, Jennifer Phuong
Tran, Kelsie Thi
Trautman, Katie Beck
Trotter, Matthew Nicholas
Truesdale, Kobi Dakari
Tuccio, Ashley Mary Lynn
Tyler, Lucas S.
Tynan, Brady J.E.
Utic, Jacob Thomas
Vafina, Sariya
Valentine, Peyton Kay
Van Hattem II, John Jacob
Vega-Chavez, Isela Yvette
Venrick, William Matthew
Walm, Alissa Lei Kaumaka
Wang, Xiaoran
Wardroup, Zachary O’Neal
Warren, Christopher Alan
Warren, Oliver Holmes
Waters, Savannah Lynn
Weber, Cole Gary
Weber, Owen Wayne
Westling, Bailie Ann
Wester, Jackson Cam
Whannel, Ryan R.
Wheatley, Conner
White Jr., Andrew Dwyer
Whittmore, Lauren N.
Wilkins, Nathan Daniel
Williamson, Annie Paulele
Williamson, John Koa
Willner, Driana Judith
Woolsey, Benjamin John
Wright, Jonathan Reagan
Wubben, Taylor Nicole
Yank, Jonah Scott
Yerez-Ramos, Francisco
Young, Ian
Young, Trevor David
Younger, Cole H.
Younis, Malak Harith
Ziener, Ashley Elizabeth
Zulkic, Lydia Catherine

**Awarded posthumously**

**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 HEALTH AND HUMAN SCIENCES COMMENCEMENT
May 15, 2022
ORDER OF CEREMONY

Processional, “Pomp and Circumstance” ................................................................. Associate Dean Jennifer Aberle/CSU Brass Ensemble
Presentation of the Colors .......................................................................................... Wing Walker Honor Guard
National Anthem ......................................................................................................... Mainstreet A Cappella
Introduction of Platform Guests ............................................................................... Associate Dean Aberle
Dean’s Welcome .......................................................................................................... Dean Lise Youngblade
Recognition of Students
- Presentation of Degree Candidates ......................................................................... Dean Youngblade
- Confering of Degrees .............................................................................................. Mr. Armando Valdez
- Charge to the Class .................................................................................................. Ms. Deirdre Sullivan
- Honorary Societies .................................................................................................. Dr. Donald Mykles
- University Honors Program .................................................................................... Dr. Mykles
- Announcement of Newly Commissioned Officers ............................................... CPT Kevin Frey, Army ROTC

Individual Recognition .............................................................................................. Dean Youngblade and Department Heads/School Directors

Student Speaker ......................................................................................................... Ms. Sara Bovaird
Welcome to the Alumni Association .......................................................................... Dr. Laura Jensen
Alma Mater ................................................................................................................ Mainstreet A Cappella
Closing ......................................................................................................................... Associate Dean Aberle

Recessional, “Pomp and Circumstance” ................................................................. Associate Dean Aberle/CSU Brass Ensemble

On the Platform
Dr. Jennifer Aberle, Associate Dean for Undergraduate Affairs
Ms. Julie Bovaird, Outstanding Senior, Design and Merchandising
Dr. Julie Braugart-Rieker, Department Head, Human Development and Family Studies
Dr. Barry Braun, Department Head, Health and Exercise Science
Dr. Charlotte Bright, Director, School of Social Work
Dr. Patti Davies, Professor, Occupational Therapy
Dr. Susan Faircloth, Director, School of Education
Dr. Michelle Foster, Assistant Dean for Diversity, Equity, Inclusion and Justice
CPT Kevin Frey, Army ROTC
Dr. Paul Goodrum, Department Head, Construction Management
Dr. Matthew Hickey, Associate Dean for Research and Graduate Programs
Dr. Karen Hyllegard, Department Head, Design and Merchandising
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Dr. Dawn Mallette, Coordinator, Family and Consumer Sciences
Dr. Christopher Melby, Interim Department Head, Food Science and Human Nutrition
Dr. Donald L. Mykles, Director, University Honors Program
Dr. Mary Pedersen, Provost and Executive Vice President
Ms. Deirdre Sullivan, President and CEO, United Way of Larimer County
Mr. Armando Valdez, Board of Governors of the Colorado State University System
Ms. Danielle Willis, College Marshal
Dr. Lise Youngblade, Dean

Sara Bovaird, ’22
Sara Bovaird is an Honors Program student, graduating magna cum laude with a B.S. in interior architecture and design and minor in global environmental sustainability. Sara cultivated her enthusiasm for learning and service through leadership at CSU. She held officer roles in two department student organizations and had an internship with the city of Sterling, Colorado, documenting historically significant buildings. Although her spring 2020 study abroad experience in Florence, Italy was cut short due to the pandemic, Sara made it an opportunity to align her passion for designing for human health and well-being with the world’s heightened health concerns for her senior capstone project and honors thesis. She hopes to continue in the healthcare field and looks forward to using design to create sustainable environments that foster growth, connectivity, and well-being.

Deirdre Sullivan, ’97
President and CEO, United Way of Larimer County
Deirdre Sullivan (B.S., human development and family studies, ’97) held student leadership roles and an internship, which led to her first job in social services, followed by work in direct services and policy efforts. She has shared her leadership and policy expertise through The Family Leadership Training Institute, a program of CSU Extension, and as a board member for The Family Center/La Familia and Health District of Northern Larimer County. She earned a Master’s in Public Administration from University of Colorado Denver and was named 2017 College of Health and Human Sciences Outstanding Alumna and 2019 Bonfils-Stanton Foundation Livingston Fellow. Today, leading United Way of Larimer County, she continues her work in collaboration and engagement for the nonprofit sector, philanthropy, and our community. Her life and career connect with nearly every program in the College of Health and Human Sciences.
COLLEGE OF HEALTH AND HUMAN SCIENCES
CANDIDATES FOR UNIVERSITY HONORS SCHOLAR
Spring 2022


Sophie Matthews, Human Development and Family Studies with Early Childhood Professions concentration and Spanish minor. Thesis title: CSU as a Hispanic Serving Institution – Where We Are and Where We Can Go.


COLLEGE OF HEALTH AND HUMAN SCIENCES
CANDIDATES FOR BACCALAUREATE DEGREES
Spring 2022

COLLEGE OF HEALTH AND HUMAN SCIENCES
Dean Lise Youngblade

BACHELOR OF ARTS AND SCIENCES
Human Development and Family Studies
Gilchrist, Elizabeth Diane * #

BACHELOR OF SCIENCE
Apparel and Merchandising
Coldrick, Chloe Denise *
Ferguson, Emily Grace ^
Ferry, Alexa Jade
Hoag, Mckenzie Grace
Hoops, Remi Sutton * #
Humphreys, Colin Edward
Kendree, Amy M. *

Mashburn, Catriona Anne
Melusky, Knota Lee *
Michael, Catherine Leigh *
Miner, Sarah G.
Murray, Gabriel John *
Novelli, Tessa Rose *
Nuss, Hayley Megan
Perry, Ryan Robert *
Phillips, Logan Tugwell *
Pietro, Alexandra Paige *
Quast, McKaelyn Elisa *
Ranson, Lauren Cassidy
Remias, Madeline Burke *
Reorda, Paige Elizabeth *
Rhody-Lundstrom, Madysyn M.
Terral, Casey *
Tew, Charles Clarence
Vez, Kristen Claire
Vittorio, Emily Jeanne
Whatmorton, Molly C. *
Wilson, Susan Elizabeth Yu Yun
Wyman, Jordan Parker

Construction Management
Albrecht, Logan Nicole *
Alfonse, Alexander David *
Arnold, Dan
Badger, Karina Elizabeth *
Bailey, Nathan Scott
Barlett, Mason W.
Beard, Avery R.
Bizzigotti, Jason Peter *
Blackman, Aidan Burke
Breidenbach, Jacob Douglas *
Brockway, Matthew James *
Brouilette, Matthew James
Burlar, Aaron Dean
Cacich, Hunter Geoffrey *
Carr, John T.
Chang, Justin
Citrino, Connor Robert
Cole, Hayden McInnis *
Copperman, Terry Robert
Costello, Derek Kellen
Crespin, Mateo R.

Cross, Keggan Alan
Daghlian, Paul Curtis
Dawson, Andrew James
Dominguez, Eryn Kate
Doran, Graham Thomas *
Dorrian, Evan James
Dozier, Austin Henry
Durbin, Briggs R.
Egan, Jackson Plunkett
Engel, Cole Maxwell
Episinos, Estefan J.
Evans, Nicholas
Fillion, Jared J.
Finn, Shawn
Flores, Oscar

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously
Nguyen, Monet Lauren
Olsson, Isabella Rain
Sorrano, Anna Maria

Fermentation Science and Technology
Colwell, Alexander Renee
Denenberg, Jonathan Alexander
Elliott, Parker John
Galindo, Leonel Martinez
Goldstein, Sam Eli
Gonzalez, Mckenzie Sammantha
Hussung, Nathaniel Lee +
Martin, Andrew James
Ortega, Tyler James ^

Health and Exercise Science
Adams, Jessica Audrey
Aggrey, David
Antillon-Bencomo, Itzel
Avila, Mason C.
Baca, Xelain Ramirez
Bacero, Janelle Cristina
Barola, Zaelleigh Rae
Bascom, Georgia Louise ^
Berard, William Paul
Boe, Madison Paige *
Boehner, Paul E.
Bolin, Rachael Lynn
Bomar, Matthew C. *
Bourn, Mary McKenna
Bowman, Noah Kaleb-Daniel
Boyd, Amanda Katherine ^
Browne, Macie Lane
Butler Kinney, Mayah Nicole
Butterklee, Hannah Michelle
Chesson, Jasmine Symone
Chu, Jia-Yen
Cialone, Jessica Marie
Cleveland, Clayton James
Colombo, Sasha =
Courtis, Hailey Nicole
Craig, Elizabeth
Crepeau, Kendall Ann
Curnette, Catherine Rose Joanne ^
Dexir, Sydney Ann ^
Dillard, Brent Michael
Dryer, Brandon M.
Eges, Brooke Elizabeth *
Emory, Lauren N.
Fegurgur, John Thomas
Freitas, Hannah Madeline
Frye, Elizabeth C. #
Fulton, John Russell
Glasco, Jakaylah J.
Green, Cabe K.
Gustafson, Lauren Jaylynn
Hamel, Griffon Leon
Hammon, Alyssa A.
Hansel, Grace Elizabeth
Harden, Sefi Dee
Hardesty, Tara Marie
Herceg, Georgia Rae
Hoffherber, Tyler J.
Hoyer, Corey Lynn
Hoyer, Sarah Jane ^
Hrvojevic, Lidia
Huerta, Ryan M. *
Jackman, Kathryn Kristen
Jesler, Jillian Christine ^
Johnson, Breana Elise
Johnson, Rachel Faith
Kay, Carina L.
Kissler, Kristen
Konoval, Halina *
Krueger, Jaycelyn Glen - Rose
LaBar, Megan Rylee
Latham McCraw, Dylan
Leonard, Katherine Grace ^
Lesh, Michael David *
MacFarland, Cara Lynn Helen
Maloney, Jacey Ralyn ^
Maly, Logan Hays
Mancey, Jessica Marie
Mathias, Evan *
Mat, Anna Marie
Matsuura, Rena Sophia ^
McIntosh, Joseph Scott
McVay, Madalynn Rose
Molenar, Catherine Grace =
Moran, Sean Patrick
Morrissey, Alexis Nicole
Mrla, Megan Elaine
Nelson, Daniel Dean *
Nicholas, Braelyn W.
Nielsen, Emily Rose
Oates, Thomas Alexander
O’Brien, Emma
O’Lena, Jacob M.
Oliver-Miller, Tallulah M.
Parga-Martinez, Brayno Mauricio
Patterson, Catherine Lynn
Peacock, Christian Joseph
Pelley, Megan Malia
Perez, Eleny Maria
Petty, Madison Summer *
Pittman, Cole Massett *
Poe, Jaclyn Marie
Polenz, Brookelyn Renee
Powell, Makaela Beeleynn
Razma, Lana Kristina
Richards-Randall, Jason Scott #
Riden, Sean Colin
Ross, James W. ^
Sabel, Colton Shane
Sarconi, Nicole Marie *
Seier, Jonathan Robert *
Selberg, Erika Hayden
Self, Bennett James Ontiveros
Selinger, Christina Lynne *
Sosa Salinas, Luis Emmanuel *
Stewart, Morgan Lorenz *
Talavera Bermudez, Alexandra
Van Liefde, Jacqueline Saundra *
Varlow, Sophia D.
Vosoughi, Sara Elizabeth *
Wade, Grant Michael
Wagner, Leeanne Lynn *
Wagner, Megan Michelle *
Walker, Sydney Ann
Warner, Lyndsi Anne
Weig, Mason Eric *
Williams, Charlie
Williams, Taylor Alexis
Wood, Aubrey Kathleen
Zeltz, Paxton Ellen Marie Goetz *
Zhang, Rongyi #
Zedbeck, Matthew P.

Hospitality Management
Barnett, Lauren Nicole *
Bezzley, Kelsey Marie *
Breder, Alexandra Ruth *
Brunswig, Sarah Ann
Campbell, Taylor L.
Carlson, Morgan Kathleen *
Chandler, John Wesley
Cropper, Hana Parker *
Hoffman, Nicholas Robert
Hopkins, Marina
Kiser, Madison Grace *
Klinefelter, Chris
Maras, Tessa Michelle
McMillen, Cauley Rhynn *
Mickelson, Gabrielle Marie
Paradise, Taylor Jo *
Pierce, Evan Scott *
Sasaoka, Chandler Elizabeth *
Schrle, Cameron G.
Shi, Ying *
Smith, Ryan Andrew *
Soto Villenas, Jemery Arlth *
Trevino, Christian
Vieyra, Christopher Jordan *
Walsh, Marc James *
Wilson, Jessica Renee

Human Development and Family Studies
Abel, Kristen Ann *
Ad, Lorna L.
Adebayo, Adenike Oyindamola
Amann, Elizabeth Catherine
Andrade-Serrano, Nailes
Armstrong, Grace Pierce
Ashcroft, Sydney *
Ake, Jaday
Avalos Lopez, Michelle
Barker, April Joy *
Bashore, Joreen Lync *
Bauer, Margaret Anne *
Bazbachi, Bashir
Bilgic, Wendy M. *
Bousquet, Cythryn Louise
Camagnola, Jessica D.
Campana, Ilana Olivia
Carbalaj, Olivia *
Cartwright, Cassidy Chase
Champine, Casey Shae
Choi, Breanna F.
Choma, Nicole Anna
Clark, Jennifer
Coleman, Evelyn
Cooper, Armanu Alma Lee
Cornwell, Anna Rose *
Craft, Kyrieanna L. *
Cromwell, Sarah Elizabeth *
Dao, Thuy Tien
Davidson, Nicholas J.
Davis, Kayla Elizabeth
Dingmon, Taylor D.
Donehue, Catharine Ruth +
Drake, Peyton Doraine *
Drouhard, Emma Beatrice
Drydell, Karina S.
Ellingson, Cassidy Kay
Estcey Ixct, Yoselin E. *
Este, Kendall Ashley
Finley, Jenna Michele
Finn, McKenna *
Funkhouse, Mary Ragan *
Gabriel, Jamil Aliaa
Gale, Lauren Lois *
Garcia, Taylor Lynn
George, Haylie A.
Giibson, Heather Camille
Gilchrist, Elizabeth Diane #
Gilmore, Taylor Rose
Girard, Isabella Summer
Gonzales, Ivy Kirin
Gonzalez, Vanesa Isabel
Gonzalez-Castro, Allison Alejandro
Goroski, Leah Suzanne
Green, Jordan S.
Gross, Elly Taylor
Grubb, Emily Elizabeth ^
Haneley, Whitney Brooke
Harrell, Kelsey S.
Harris, Emily Grace
Herrera, Ashley Shannon-Marie
Herrera Prado, Paulina *
Heuck, William N. *
Hutchinson Jr., Richard A.
Jester, Hope Elizabeth
Johnson, Dylin Lee *
Jurysta, Eliana Rachel
Karr, Kaitlyn Danielle
Kenyon, Alexandra
Kerr, Kaylee Rae *
Kessel, Drew Madeleine *
King, Jessica C.
Kochanski, Mackenzie J.
Kohlberg, Makela A.
Kruger, Kathryn Elizabeth
Laguet Parra, Maria Guadalupe

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
‡ Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously

Early Childhood Education
Banales, Arielle Nicole *
Bert, Alyssa Renee
Bourjan, Emma Rachel
Doty, Melanie Elizabeth
Gonzales, Megan Irene
Green, Kendall Nicole *
Guilfoyle, Selena Lisa
Hairgrove, Kelsey Joy *
Hassellbach, Hannah Ruth *
Hendrix, Ashlyn Renee *
Hughes, Sophie Marilyn *
Marty, Leah Patricia *
Miller, Madison Sara ^
Nash, Sonja C.
Ostrander, Julia ^
Oury, Katherine Marguerite
Padilla, Madison Paige *
Peralez, Marissa Leigh
Phillips, Haylee Elizabeth
Ries, Tegan Elizabeth #
Roter, Rachel L. *
Routh, Madelyn Denae ^
Sheeks, Lauren Ravelle *^
Simon, Patrick C.
Wiemers, Kassiia K. =

Family and Consumer Sciences
Chen, Yuqing
Moon, Gibsong
Candidates for Baccalaureate Degrees

College of Health and Exercise Science

Health and Exercise Science
- Banker, Elizabeth
- Bennett, Wayne
- Bergquist, Alexandra
- Bilkis, Madison
- Booth, Bailey
- Bradshaw, Paulina
- Brindell, Evelyn
- Castro, Anna
- Colby, Andrew
- Dekleva, Alayna
- Engels, Sandi
- Gonzalez-Arcos, Julio
- Hanneman, Michael
- Hansen, Peter
- Hartje, Carson
- Kayne, Brendan
- Kiefer, Megan

College of Health and Human Sciences

Interior Architecture and Design
- Archuleta, Shelby
- Axtell, Emeline
- Vignel, Wilson
- Ye, Holly

College of Social Work

Social Work
- Arretos, Anna
- Arkansas, Diego
- Balsamo, Deliah
- Baray, Leslie

BACHELOR OF SCIENCE

Fermentation Science and Technology
- Britton, Matthew

BACHELOR OF SOCIAL WORK

Social Work
- Aretos, Anna
- Arkansas, Diego
- Balsamo, Deliah
- Baray, Leslie

CANDIDATES FOR MAGNA CUM LAUDE

Awarded posthumously

College of Health and Human Sciences

BACHELOR OF SCIENCE

College of Health and Exercise Science

Health and Exercise Science
- Banker, Elizabeth
- Bennett, Wayne
- Bergquist, Alexandra
- Bilkis, Madison
- Booth, Bailey
- Bradshaw, Paulina
- Brindell, Evelyn
- Castro, Anna
- Colby, Andrew
- Dekleva, Alayna
- Engels, Sandi
- Gonzalez-Arcos, Julio
- Hanneman, Michael
- Hansen, Peter
- Hartje, Carson
- Kayne, Brendan
- Kiefer, Megan

College of Health and Human Sciences

Interior Architecture and Design
- Archuleta, Shelby
- Axtell, Emeline
- Vignel, Wilson
- Ye, Holly

College of Social Work

Social Work
- Aretos, Anna
- Arkansas, Diego
- Balsamo, Deliah
- Baray, Leslie

BACHELOR OF SCIENCE

Fermentation Science and Technology
- Britton, Matthew

BACHELOR OF SOCIAL WORK

Social Work
- Aretos, Anna
- Arkansas, Diego
- Balsamo, Deliah
- Baray, Leslie

CANDIDATES FOR MAGNA CUM LAUDE

Awarded posthumously
Human Development and Family Studies
Altobelli, Jessica Kay
Archuleta, Felicia Rae
Avila, Isaiah
Battato, Amber Rae
Bohart, Grace Leigh
Bustamante, Maricarmen *
Bustos, Brittany Leigh Roberson
Byron, Carley Lee
Carnell, Emily Rose *
Cannella, Sophia M.
Cashman, Jake *
Castillo, Jamelyn Dumlao *
Conejo, Vianney Victoria *
Cummings, Madision P.
Duby Peplinski, Coty J.
Darren, Lindsey Ellen
Fenton, Kaley Nicole
Fesler, Megan Christine * #
Galligos, Kyla Marie
Gierhart, Brooke Marie
Gollub, Christopher H.
Guardado-Ruiz, Rodolfo *
Haefele, Sara Ryan
Hernandez, Christina Mary
Hettenger, Jana E.
Horne, Hannah Elaine
Houghton, Jennifer Michelle
Hoyer, Lillian M.
Hvidevold, Siri A.
Jayne, Madison Brooke
Kerwin, Kirsten Elizabeth
Kling, Madeline Rose + #
Kozmata, Sophia Marie *
Landor, Tanara N.
McCurdy, Emma Madeline
McNiee, Larissa A.
Meining, Jaylin Suzanne
Michalk, Shavaun Breann
Mills, Phyllis L.
Musgrave, Shannon Leigh
O’Leary, Abbey Marie
Onken, Jessica Dawn *
Peterson, Amelia Brynn ^
Potkanowicz, Sydney Elise *
Roberts, William D.
Rodarte, Amanda J.
Rodriguez, Lea DeLaLuz
Sanchez, Cinthia Gissell
Sena, Isabelle C.
Solemanpour, Sara

Hospitality Management
Campbell, Jack Stanley
Clarke, Avery Jane *
Esposito, Rebecca Miriam *
Giguere, Elizabeth Y.
Keller, Zach Taylor *
McGarva, Cecelia Marie + *
McLelland, Delaney Kimball *
Morehead, Sydney Maren
Rascon, Julio A. *
Stettler, Alec Chester
Young, Sophia Grace *

Interior Architecture and Design
Dai, Yuxuan
Martinez, Karina Michelle *

Nutrition and Food Science
Coleman, Carolyn Virginia
Niedermann, Daniel A.
Rogers, Kendall Quinn

Social Work
Arellano Rangel, Gloria Cristina
Dailey, Sarah K. ^
Delaney, Claire Michelle
Graveman, Timothy Jacob
Kuhn-Romero, Raylynn C. K. *
Verost, Kristin Mary +
COLLEGE OF LIBERAL ARTS COMMENCEMENT
May 13, 2022
ORDER OF CEREMONY

Processional ................................................................. CSU Brass Quintet
Welcome ................................................................. Dr. Benjamin Withers
Presentation of Colors ................................................ Wing Walker Honor Guard
National Anthem .................................................. Emmanuel Bonilla
Introduction of Platform Party ................................. Emmanuel Bonilla
Recognition of Undergraduate Students .................. Dr. Roze Hentschell
Student Commencement Speaker ............................. Corinne Neustadter
Commencement Address .......................................... Dr. Tony Frank
Conferring of Baccalaureate Degrees ...................... President Joyce McConnell
Distribution of Diplomas ........................................ Department Chairs
Closing Remarks .................................................... Dr. Hentschell
Alma Mater ............................................................. Emmanuel Bonilla
Platform, Faculty, and Student Recessional ............... CSU Brass Quintet

Members of the Platform Party
Armando Valdez, Vice Chair, CSU System Board of Governors
Joyce McConnell, President, Colorado State University
Dr. Donald Mykles, Director, University Honors Program
Dr. Sue Doe, Chair of Faculty Council
Dr. Blanche Hughes, Vice President for Student Affairs
Lt Col Benjamin Fulk, Assistant Professor of Aerospace Studies, Air Force ROTC
CPT Joshua Curtis, Assistant Professor of Military Studies, Army ROTC
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, Associate Dean
Dr. Mica Glantz, Chair, Departments of Anthropology and Geography and Interim Chair of Ethnic Studies
Dr. Ellie Moseman, Chair, Department of Art and Art History
Dr. Greg Dickinson, 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
Professor Greg Luft, Chair, Department of Journalism and Media Communication
Dr. Jonathan Carlyon, Chair, Languages, Literatures, and Cultures and Interim Director of International Studies
Dr. Dan Goble, Director of the School of Music, Theatre, and Dance
Dr. Beth Tropman, Professor, Philosophy
Dr. Bob Duffy, Chair, Political Science
Dr. Pete Taylor, Chair, Sociology
Dr. Caridad Souza, Program Director, Center for Women’s Studies and Gender Research

Announcers
Dr. Caridad Souza, Program Director, Center for Women’s Studies and Gender Research
Dr. Ryan Claycomb, Associate Dean
Dr. Robert Gudmestad, Chair, Department of History

College Faculty Marshals
Dr. Elizabeth Sink, Master Instructor, Communication Studies
Dr. Philip Cafaro, Professor, Philosophy
Dr. Cate DiCesare, Associate Professor of Art History
Professor Gina Robinson, Instructor of Interdisciplinary Liberal Arts
Dr. Samuel Tham, Assistant Professor of Journalism and Media Communications
Nathan Seymour, Student Engagement Coordinator, Art and Art History
College of Liberal Arts

Candidates for University Honors Scholar

Spring 2022


Ryeson Berne, Political Science major with and Criminology/Criminal Justice minor. Thesis title: The Decay of Federalism when Analyzed Through the Case of Colorado Legalizing Marijuana.

Cooper Bisset, Geography major. Thesis title: Asset Based Community Development with Habitat for Humanity Fort Collins.


Sophia Corioso, Sociology major with General Sociology concentration and Ecosystem Science and Sustainability major. Thesis title: Globalized Tensions in Biodiversity Conservation: 2 Case Studies from the Global South.

Peyton Dailey, Political Science major and Languages, Literatures and Cultures major with French concentration and Russian Studies and Spanish minors. Thesis title: The Establishment of the 14th Amendment up Until and Perpetuated by the Supreme Court During Four Respective Eras: De Jure Slavery up Until the Passage of the 14th Amendment, de Facto Slavery After the Establishment of the 14th Amendment up Until.

Katherine Dillon, Art major with Graphic Design and Painting concentrations and Creative Writing minor. Thesis title: Social Movements During COVID’s Isolation, an Illustrative Study.

Corrina Farho, Political Science major with Environmental Politics and Policy concentration and International Studies major with Middle East and North African Studies concentration. Thesis title: The Environmental History of the Globeville and Elyria-Swansea Communities Since the 1800s.

Aspen Flores, Journalism and Media Communications major and Spanish minor. Thesis title: Students Come First – The Journey of CSU’s First-Generation Students in The Honors Program.


Greer Hagerman, Journalism and Media Communications major and Sports Management minor. Thesis title: Ethical Values that Guide Influencer Marketing and How Consumers Attitudes are Impacted.

Aspen Hensley, Political Science major and Sociology major with General Sociology concentration and Legal Studies minor. Thesis title: Social Media: Vehicle for Democracy or Deception?


Gunner McIntee, History major with Social Studies Teaching concentration. Thesis title: Where the Earth Meets the Stars: Devils Tower.


Aspen Moon, Sociology major with Criminology and Criminal Justice concentration and Legal Studies and Women’s Studies minors. Thesis title: Queer (mis)Representation in Film.

Jenna Moore, Music major with Performance concentration and Arts Leadership and Administration minor. Thesis title: Study Abroad Program Proposal: Music in Italy.


Dustin Pokorny, Journalism and Media Communications major and Legal Studies and Sports Management minors. Thesis title: Can the Government Force Private Corporations Such as the Formerly Named Washington Redskins to Change Their Inappropriate Names?


Brooke Toothaker, Anthropology major with Archeology concentration and Sociology major with Criminology and Criminal Justice concentration. Thesis title: An Asylum of Broken Bones: Trauma Analysis Across 19th Century Mental Health Facilities.

48

Macdonald, Kyle Maclean
McCothron, Kenneth Jo
Meier, Julian Sabra
Miller, Nicholas D.
Nguyen, Anh Ngoc
Norez, Connor Kennedy
Ondre, Jessica J.
Palmer, Wyatt Michael
Peña, Daniel
Peng, Hui
Rappa, Justin G.
Saenz, Estanislao Segundo
Silver, Brian Lee
Storm, Henry Christopher
Tamez, Mitchell B.
Thongngam, Arisa
Thosendil, Ellyan Layne
Underwood, Sharessa L.
Uyanez, Chiranta De Silva
Ward, Isaac Andrew
Warnken, Dawson Clark
Workman, Michael R.

**English**

Alisonson, Morgaine Blakeslee
Bouska, Hannah Jade
Branke, Allison D.
Delong, Meghan Eileen
DePascale, Isaac R.
Egg hart, Anna Elise
Ferris, Noah G.
Gillette, Nicole Lee
Goetham, Mariah Florence
Heffelfinger, Audrey Claire
Hill, Jared K.
Hoo, Theron
Hubbs, Edgar Paul
Hunter, Zaria Lanay
Hutchinson, William Bryan
Jackson, Bridger Douglas
Jenkins, Elizabeth F.
Johnson, Annabelle Elizabeth
Jonas, Allison Joann
Kim, Jee Yoon
Kinnaman, Alex
Kochendoerfer, Jessica L.
Lee, Eliana Grace
Lundgren, Eric James
Lutz, Kenneth Baxter
Lyders, Christopher A.
Martin, Julia Belle
Miller, Kersten Regina
Mykleby, Miranda Kaye
Peterson, Lilian G.
Praznik, Annabelle Fern
Ricci, Aldo Christopher
Rivera Hernandez, Alexandra
Robertson, Megan Sara
Sanders, Ellie Francis
Scott, Julia Elizabeth
Sutte, Charlotte Ann
Tarr, Emily G.
Tennison, Avery Michael
Thomas, Abigail Julie Ann
Vacante, Carole Anne Grace
Vaughn, Shelby A.
Whitney, Bailey Kay
Wright, William Davis

**Ethnic Studies**

Castaneda, Maria
Castillanos, Jayline
Gimirbazhba, Ornella N.
Parga-Martinez, Kevin Jair
Torro Rivera, Yuruhi

**History**

Adams, Sierra Jade
Agapolca, Kyle Edward
Blum, Sophia E.
Carlson, John Thomas
Cook, William Jacob
Davies, Tara Bryn
Dodson, Joseph Fletcher
Dreas-McAdoo, Lincoln
Dunn, Aaron Heath

Fagan, Grady McKenna
Finger, Kyle Jay
French, Mackenzie Danielle
Gaenzle, Nikolai G.
Garica, Bianca Isabel
Greer, Jessica Marie
Haas, Autumn Marie
Heydt, Andrew Alan
Huggins, Daniel Lee
Kelly, Paige Lynne
Kimney, Brenna Nicole
Knott, Brady Kjeldan
Kortz, Julia C.
Lavato, Nicholas D.
McIntee, Gunnar Pierce
McLaughlin, Shay Quinn
Neufeld, Daniel Travis
Oliva, Daniel B.
Osland, Davis Bennett
Oxender, Shynia Marie
Perry, John Robert
Rebelez, Devon Carlos
Rudnick, Augustine Claire
Sosa, Taylor Marie
Tandberg, Allysion Rae
Unsell, Nicolas Bryan
Weinstein, Daniel Kevan
Witham, Taylor Hana
Wilson, William Thomas
Wood, Nathan E.

**Interdisciplinary Liberal Arts**

Anderson, Fiona Rae
Benson, Margaret G.
Brinnoon, Quinn Taylor
Bull, Brennian D.
Bunn, Brittany Lyne
Burgess, Josette Elizabeth
Canji, Brittany Nicole
Ciprianni, Bryce D.
Clark, Karmyn Raina
Farr, Bryon
Heede, Margaret N.
Hilton, Ashley R.
Kortz, Julie L.
Lindquist, Erik Victor
Lyle, Alexander James
Malone, Caitlin A.
McMillan, Madison Elizabeth
Meier, Nicole M.
Mundt, Lucas
Pardo, Charlotte Wren
Perez, Nicole Joseph
Phillips, Jocosta J.
Ridcliff, Easton Michael
Randel, Kay M.
Rothenberg, David Michael
Ryan, Joseph S.
Seefried, Justin M.
Smith, Arrion Monique
Tanksley, Brittan Marie
Toomina, Cad Johnson
Trulson, Kate Anne
Watson, Leslie N.
Zellers, Sydney Lynne

**International Studies**

Carson, Anika Rose
Castillo-Barrales, Braiam Ezleyter
Chavez-Cisneros, Tiana Teresa
Chen, Yantong
Douce, Isabel Alexa
Estes, Hannah Nicole
Fennell-McCrillis, Harriet A.
Fennell-McCrillis, Rowenna G.
Frailey, Jayden Emily
Harris, Ana Gabriella
Hashimoto, Michael Akio
Heinsma, Katelyn Iris Nicole
Howland, Jackson Keith
Hunt, Alexi
Jones, Gabriella Christine
Kingsmore, Cameron Olivia
Lopez-Mendez, Antonio
Marinamedina Olivera, Alejandro
Martinez, Tyler Dawn
Michelrezzi, Lucie V.
Montecino, Natalie Renee
Nagash, Lakshita
Penland, John Christopher
Pothisaithong, Yenushacharng
Rivera, Kimberly
Santillan, Karla Andrea
Zaringo, Maya Rae

**Journalism and Media Communication**

Aceves, Liliana Guadalupe
Agriagento, Alyssa Marie
Aguiar Rubio, Cinthia
Allen, Kaleb L.
Babcock, Koto Simon
Bedlay, Baylee Renee
Black, Shane Brennan
Brito-Amador, Alexandra
Burback, Scott Andrew
Busby, Grace Olivia
Cavallaro, Adalyn Grace
Constable, Kendall Rose
Cummings, Mary Lee
Dakovich, Dominic Robert
Davis, Matthew Preston
Devereaux, Natalie Ruth
Dott, Paul Michael
Dubinskas, Brandon Douglas
Ellis, Michelle Barbara
Enriquez, Ike Zacarias
Fink, Maxwell Parker
Flores, Aspen Brooke
Gardner, Morgan Alexandria
Garrison, Olivia Danielle
Gingles, Hayley
Godinez, Javier
Grimm, Sierra J.
Gutierrez, Sabrina A.
Hagerman, Great Starling
Hawley, Hayden Kevin
Hogencamp, Hannah Elise
Holberton, Electra Semmes
Janzen, Jeremiah August
Jaksulki, Kaya Dene
Jimenez Garcia, Jose Manuel
Johnson, Christine Rose
Johnson, Owen Alexander
Kjaz, Brooke Emily
Leemhuis, Sydney Joanna
Leibee, Katrina Rae
Lockrem, Ashburntastapal Joseph
McLaughlin, Connor M.
Mckissick, Nathaniel Cole
Moran, Ryan Louis
Neff, Sarah L.
Noah, Noah J.
Pitts, Jackson Thomas Richard
Pokorny, Dustin James
Presnant, Dalton Clay
Raymond, Kendall Joyce
Reed, Emma Kathrine
Renteria, Litty Nohemy
Rudley, Sophia Rose
Sanbarg, Grace Ann
Schatz, Grace Cecelia
Schiavore, Jenn Michelle
Schindler, Anton C.
Schuitt, Ian Patrick
Scott, Elena L.
Scullion, Mara Fleming
Shannon, Elizabeth Eileen
Sherman, Savannah
Smith, Isabelle M.
Spece, Mara Linda
St Hilaire, Natalie G.
Sublette, Kristin Nicole
Thorpe, Kadyn Rae
Tinuoh, Courtney Michelle
Tracey Thompson, Keesey Merced
von Pechmann, Annelies
Voonkyung
Wadsworth, Lauren Eve
Walton, Courtney Suzanne
Walton, Alizayna Rae-Dane
Wasmundt, Nicholas J.
Watt, Aisatta
White, Elizabeth Cornell
Wild, Paige Elizabeth
Williams, Hattie Rose
Wilson, Kyle David
Winfrey, Ivy
Workman, Reyna J.
Womay, Torey Rene
Young, Joshua Perry

**Languages, Literatures, and Cultures**

Aguilera, Florentino
Balentine, Emily Lauryn
Bjorkman, Annika Marie
Carcamo, Joquin N.
Garcia Jurado, Gizel Elena
Garnier, Oliver Erik
Gershon, Kyle Craig Francis
Kralenwski Van Denburg, Ann Katherine
Messier, Billian Faith
Mroz, Dylan K.
Mulberry, Aubrey Ann
Rodriguez, Manuel E.

**Music**

Firebaugh, Andy Lincoln-James
Huang, Yangyang
Kidpatrick, Lucas
Minthorn, Kyle
Owens, Zachary William
Rose, Paul Allan Cabanban

**Philosophy**

Kos, Maximilien Walter
Law, David Benjamin
McInerney, Reid Parker
Meyers, Haden Garrett
Miller, Matthew R.
Morgan, Kaleb Guy
Steadman, Michael R.
Strick, Brenden David
Urban, Walker D.

**Political Science**

Acosta, Alyssa Marahaya
Adams, Brynne Marie
Ahmed, Mahamoud
Arguelles, Dennis Lorenzo
Bakwell, Brett Christopher
Barry, Reagan McClain
Batchelder, Timothy J.
Bierne, Bryan Peter
Bolota, Grace
Breitkutz, Sophie Michelle
Brickley, Samuel Troy
Bridges, Denver W.
Brooks, Ava L.
Brousse, Natalie Etelle LaRiviere
Brown, Bella-Analise Tiara
Brunley, Johnathan Doherty
Carney, Aya
Cashin, Grace Amanda
Cathey, Samantha Lynn
Chang, Turner
Conrad, Kathryn Allison
Cusick, Marie
Dailey, Peyton Leigh
Doscher, Luke
Downs, Christopher William
Ewing, Gabriel Leonard
Faris, Corinna L.
Frey, Connor William
Garcia, Naomi Y.
Gaspar, Julio Cesar
Garcia, Naomi Y.
Frey, Connor William

**and Cultures**

Wasson, Matthew
Wellman, Elizabeth
Peet, Rebecca
Barnes, Rachel
Jones, Nadia
Moore, Megan
Wagner, Victoria

**Candidates with minor**

**Candidates with second major**

**Candidates for cum laude**

**Candidates for magna cum laude**

**Candidates for summa cum laude**

**Awarded posthumously**
Candidates for Baccalaureate Degrees
Summer 2022

College of Liberal Arts

Candidates for Baccalaureate Degrees
Summer 2022

College of Liberal Arts

Bachelor of Arts

Anthropology
Augustin, Alexa Le*Nae
Balistreri, Alexia Rose
Bettoney, Carol R.
Grossen, Hannah Laren *
Hinson, Rodney Dean
Thomas, Cordelia Lynn
Wheat, Lucas C. *

Art
Tornello, Erin Delaney

Communication Studies
Ajayi, Rashad Malik *
Alper, Doga Bengisu *
Bentien, Kobey Michael *
Blixt, Alex C. *
Brown, Caitlin Marie *
Callas, Andonta Bonnie *
Demers-Goosneld, Joseph Alexander *
Hart, Jennifer M. *
Henery, Giovanna Leah
Hubert, Titanus James
Loeh, Sophia *
Lopresti, Breanna Michelle *
MacVean, Rachel Elizabeth *
Meek, Clayton B. *
Nehme, Salim George *
Schultz, Easton Baylor *

Bachelor of Fine Arts

Art
Blanco, Vivienne Elyse
Maypole, Tristan Scott
Phan, Thanh An
Rees, Logan Mitchell
Sigg-Brown, Tiana Nicole
Tossing, Daniel Joseph
Toum, Rothavie Meas *

Bachelor of Music

Music
Boe, Meghan Jewell
Dunn, Sierra Carlee
Eckroth, Ashley L.
Ellison, Emmaline C. *
Figueueroa Mendoza, Jazmin M.
Fong, Rachel Lysanne
Knapp, Kaitlyn
Nagata, Yuka *

Steffen, Sydney Sophia
Tyrcha, Amanda Valerie
College of Natural Sciences Commencement
May 14, 2022
Order of Ceremony

Processional ....................................................................................................................................................... CSU Brass Ensemble
Commencement Emcee ................................................................................................................................. Executive Associate Dean Simon J. Tavener
Presentation of the Colors ............................................................................................................................... Wing Walker Honor Guard
National Anthem ................................................................................................................................................ Lucy Logan and Audience
Introduction of Platform Party ......................................................................................................................... Executive Associate Dean Tavener
Dean’s Welcome and Introduction of Commencement Speaker ................................................................. Dean Janice L. Nerger
Commencement Address .................................................................................................................................... Dr. Jennifer Mueller
Remarks and Conferral of Degrees ................................................................................................................. President Joyce McConnell
Diploma Distribution ........................................................................................................................................ Dean Nerger
Alumni Welcome ............................................................................................................................................... Associate Dean Lisa Dysleski
Closing Remarks ............................................................................................................................................... Dean Nerger
Alma Mater .................................................................................................................................................... Lucy Logan and Audience
Recessional ........................................................................................................................................................ CSU Brass Ensemble

Announcer: Dr. Jacob Roberts, Chair, Department of Physics
Marshals: Drs. Steve Benoit, Edward Delosh, Martin Gelfand, Carlos Olivo-Delgado

On the Platform

FRONT ROW:
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Ms. Yolanda Bevill, Vice President for University Marketing and Communications, Acting Vice President for Enrollment and Access
Dr. Don Mykles, Director, University Honors Program
Ms. Joyce McConnell, President, Colorado State University
Dr. Jennifer Mueller
Dr. Janice L. Nerger, Dean
Dr. Simon Tavener, Executive Associate Dean
Dr. Lisa Dysleski, Associate Dean
MAJ Ryan Raleigh, Army ROTC; Assistant Professor, Military Science
MAJ Jason Blantin, Air Force ROTC; Assistant Professor, Aerospace Studies

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. Kenneth McLaughlin, Chair, Mathematics
Dr. Jacob Roberts, Chair, Physics
Dr. Don Rojas, Chair, Psychology
Dr. Haoran Wang, Chair, Statistics
Dr. Eugene Chen, Chemistry, University Distinguished Professor
Dr. Nancy Levinger, Chemistry, University Distinguished Professor
Dr. A.R. Ravishankara, Chemistry, University Distinguished Professor

Faculty Representatives
Biochemistry and Molecular Biology: Drs. Soham Chanda, Santiago Di Pietro, Jeffrey Hansen, Grant Schauer, Tingting Yao
Biology: Drs. Lisa Angeloni, Meena Balgopal, Tanya Dewey, Sean Gleason, Shane Kanatous, Rachel Mueller, Mark Simmons
Chemistry: Drs. Debbie Crans, Joseph DiVerdi, Amber Krummel, Amy Prieto, Anthony Rappé, Harmony Tucker, Joseph Zadrozny
Computer Science: Drs. Nikhil Krishnaswamy, Francisco Ortega, Darrell Whitley

Dr. Jennifer Mueller, Commencement Speaker
Dr. Jennifer Mueller is a Professor of Mathematics and Biomedical Engineering at Colorado State University and a Professor Laureate in the College of Natural Sciences. She also holds a courtesy appointment in the Department of Electrical and Computer Engineering. She received her Ph.D. from the University of Nebraska-Lincoln and was an NSF Postdoctoral Fellow at Rensselaer Polytechnic Institute before joining the faculty at CSU in 2000.
Dr. Mueller is committed to research with a clinical impact. Her research encompasses the development of new hardware, reconstruction algorithms, and clinical applications for electrical impedance tomography and ultrasound acoustic tomography. Supported by the NIH, her work involves close collaborations with mathematicians, engineers, and physicists in the U.S. and abroad.
Professor Mueller currently serves as the Graduate Director in the Department of Mathematics and as an Associate Chair. This semester she is teaching a course on inverse problems with a focus on algorithms for medical imaging. As founder and director of the EIT lab, she provides her students with valuable experience doing hands-on data collection and interdisciplinary research.

Dr. Mueller serves as an Associate Editor for IEEE Transactions on Medical Imaging and the SIAM Journal on Applied Mathematics, Inverse Problems. She is co-author with Dr. Samuli Siltanen of the University of Helsinki, Finland, of the book Linear and Nonlinear Inverse Problems with Practical Applications, SIAM, 2012, and they are currently collaborating on a second book, Inverse Problems: A Data Science Perspective.
Tyler Adams, Psychology major with Clinical/Counseling Psychology concentration. Thesis title: *MFT Trainees’ Experiences in an Alternate Clinical Setting*.


Megan Brown, Psychology major with Clinical/Counseling Psychology concentration. Thesis title: *A Mixed Method Examination of Existential Anxiety in College Students*.

Ciana Burroughs, Psychology major with Clinical/Counseling Psychology concentration and Spanish concentration. Thesis title: *The Regulation of Negative and Positive Emotions and Their Effect on The Relationship Between Stress and Alcohol Use and Problems*.

Benjamin Byars, Physics major with Applied Physics concentration and Geology major with Geophysics concentration. Thesis title: *Structural Analysis of an Andalusite-Grade Metamorphic Zone in the Pennsylvaniaian Minturn Formation Sangre De Cristo Mountains, Colorado*.

Erin Campbell, Biochemistry major with Health and Medical Sciences concentration and Biomedical Sciences minor. Thesis title: *Biochemical Risk Factors of Anterior Cruciate Ligament (ACL) Injuries: Prevention and New Post-Operational Therapies*.

Cecilia Carter, Biological Science major with Biological Science concentration and Business Administration minor. Thesis title: *Business Case for Integration of Wildlife Acupuncture into the Veterinary Clinic Setting*.

Ethan Creagar, Data Science major with Computer Science concentration. Thesis title: *Predicting the Movement of Soccer Players Using Neural Networks*.


Matthew Funk, Biochemistry major with General Biochemistry concentration and Creative Writing and Computer Science minors. Thesis title: *Chromatin Architecture in H3 and H4 Tailless Octamers*.

Heidi Gilbert, Mathematics major with General Mathematics concentration. Thesis title: *An Exploration of Inequities in Undergraduate Mathematics Education*.


Leora Greene, Psychology major with General Psychology concentration and Political Science and American Sign Language minors. Thesis title: *Antisemitism and Its Impact on Jewish College Students’ Mental Health*.

Brooke Harris, Biochemistry major with Health and Medical Sciences concentration. Thesis title: *Mechanisms of Kinetochore-Microtubule Attachments and the Implications of Incorrect Attachments on Cancer*.


Sarah Hinman, Biochemistry major and Health and Medical Sciences concentration with Biomedical Sciences minor. Thesis title: *Gene Therapy as a Potential Treatment for Canine Dilated Cardiomyopathies*.


Daniela Leopardi, Biological Science major with Biological Science concentration. Thesis title: *Cadaver Usage as an Effective Learning Tool*.


Lauren Linderer, Biological Science major with Biological Science concentration and Business Administration minor. Thesis title: *An Educational Presentation on Chronic Asthma for Primary School Teachers*.

Makaya Mason-Jones, Chemistry major with ACS certification. Thesis title: *Fort Collins’ First Interactive Chemistry Themed Bar*.


Noelle Mayer, Biological Science major with Biological Science concentration and Leadership Studies minor. Thesis title: *A Phenomenology-Based Qualitative Study: Cognitively Identified Themes of Trust and Distrust in Science Communication Among a Small Group of Colorado State University Students*.

Kenna Meier, Biological Science major with Biological Science concentration. Thesis title: *Examining Living Situations Throughout the Progression of Cognitive Decline and Dementia*.

Alexys Murillo, Psychology major with Clinical/Counseling Psychology concentration. Thesis title: *Relationships Between Socioeconomic Status and Stress Reactivity*. 

Kate Nielsen, Biological Science major with Biological Science concentration. Thesis title: The Effects of Hormone Therapy in a Clinical Setting and in the Physical World: An Investigative and Informative Study.

Emma Perrell, Biological Science major with Biological Science concentration and Chemistry minor. Thesis title: University Students’ Knowledge and Opinions on Civil Asset Forfeiture.


Emily Potter, Psychology major with Clinical/Counseling Psychology concentration and Youth Mentoring with Campus Connect certificate. Thesis title: Depictions of Mental Illness Throughout Art History.


Joseph Riva, Computer Science major with Artificial Intelligence and Machine Learning concentration and Mathematics minor. Thesis title: Investigating and Improving the CRC Checksum for TCP.


Avery Schneider, Zoology major and English minor. Thesis title: Collaboration with Northern Colorado Friends of Ferals to Provide Vaccines in Low Income Areas.


Amber Taylor, Biological Science major with Biological Science concentration. Thesis title: Medical Mistrust and Racism in Healthcare.

Lauren Thomas, Biological Science major with Biological Science concentration and Chemistry minor. Thesis title: Paraquat-Poisoning and Parkinson's Disease: The United States Environmental Protection Agency Needs to Ban the Lethal Herbicide.

Robert Vickerman, Biochemistry major with Health and Medical Sciences concentration and Molecular Biology and Chemistry minors. Thesis title: Using NET-seq to Determine Global RNAP Distribution of Wild Type and Altered Chromatin Landscapes in Thermococcus Kodakarenis.


Morgan Winters, Biological Science major with Biological Science concentration. Thesis title: Why PEPCK Should Be Studied in Relation to Cell Proliferation and Steroidogenesis.


College of Natural Sciences

Candidates for Baccalaureate Degrees

Spring 2022

College of Natural Sciences

Dean Janice L. Nerger

BACHELOR OF SCIENCE

Applied Computing Technology
Fifer, Jacob Kolman *
Hermannson, Jack N. +
Lertola, Nicholas E
Labwama, Moses Najib
Morefield, Justin R. ^
Morris, Jackson Timothy
Rippey, Adam Christopher
Schonebaum, Michael Robert
Schwanke, Seth Gene
Sequino, Michael John
Walker, Bryce T.

Biochemistry
ABell, Madeleine Mac *
Allen, Sage J. +
Blackwell, Peter Kennedy *
Boston, Jordan
Campbell, Erin Anne *
Carnes, Cameron Michael *
Christensen, Jensen Stewart *
Clark, Danielle McKenzie *
Davidson, Sarah Campbell *
Debrunner, Ianna Sigrid *
Distel, Catherine Renee
Eshabaugh, Sarah M.
Funk, Matthew *
Garcia, Sara Ashley

Guenther, Camryn Sage ^
Hanna, Alastair Bin
Harbison, Mitchell R.
Harris, Brooke Elizabeth ^
Hawkins, Nicole M.
Haze, Parker Michael
Himman, Sarah Ann *
Hollenbach, Jordan N.
Kelly, Jenna Lynne
Klemm, Jason Matthew =

Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
† Awarded posthumously

BACHELOR OF ARTS AND SCIENCES

Computer Science
Watts, Madeline Chloe +

Psychology
Stofer, Bailey Nicole +

Candidates for Baccalaureate Degrees
COLLEGE OF NATURAL SCIENCES

CANDIDATES FOR BACCALAUREATE DEGREES

Summer 2022

COLLEGE OF NATURAL SCIENCES
Dean Janice L. Nerger

BACHELOR OF SCIENCE

Applied Computing Technology
Garcia, Michael C.J.*
Wallace, Joshua S.

Biochemistry
Farrell, Katherine Grace
Ferguson, Celia Catherine
Rhoads, Russell A.

Biological Science
Alvarez, Jacob D.
Arthur, Leu C.Y.
Bailey, Calvin Charles *
Blakey, Casey James
Bower, Brendan Jacob
Briscoe, Hunter Thomas
Capriottii, Elise Mair

Biochemistry
Farrell, Katherine Grace
Ferguson, Celia Catherine
Rhoads, Russell A.

Biological Science
Alvarez, Jacob D.
Arthur, Leu C.Y.
Bailey, Calvin Charles *
Blakey, Casey James
Bower, Brendan Jacob
Briscoe, Hunter Thomas
Capriottii, Elise Mair

Chemistry
Holter, Genevieve Camille
May, Melissa K.

Computer Science
Al-Rawahi, Abdullah Ahmed
Cornelius, Devin B.
Couchanes-Ouades, Isaac
Dziak, Lauren Anne
Egues, Michael Shelton
Espy, Michael D. *
Flyatt, Jacquelyn A.

Computer Science
Al-Rawahi, Abdullah Ahmed
Cornelius, Devin B.
Couchanes-Ouades, Isaac
Dziak, Lauren Anne
Egues, Michael Shelton
Espy, Michael D. *
Flyatt, Jacquelyn A.

Data Science
Asalesed, Hawa Asaad

Mathematics
Collins III, Robert O.

Mathematics
Collins III, Robert O.

Nature Sciences
Snow, Kelsey J.

Physics
Skeeford, Ethan Jon *

ZOOLoGY
Angelo, Clara Elizabeth
Antilla, Nicolas William *
Archuleta, Chanel Alicia
Arellano, Aubrey Lynn
Auld, Brandon T.
Bartucci, Elyse E.
Bailey, Brandon T.
Arellano, Aubrey Lynn

Psychology
Adair, Joseph Ryan
Aguilar Guillet, Anjely *
Alexiev, Hannah Marie
Alrabee, Razan
Baker, Robert T.

Physics
Skeeford, Ethan Jon *

Psychology
Adair, Joseph Ryan
Aguilar Guillet, Anjely *
Alexiev, Hannah Marie
Alrabee, Razan
Baker, Robert T.

Statistics
Andales, Daniel Flores
Sanfillip-Lensink, Claudia Cecilia

ZOOLoGY
Angelo, Clara Elizabeth
Antilla, Nicolas William *
Archuleta, Chanel Alicia
Arellano, Aubrey Lynn
Auld, Brandon T.
Bartucci, Elyse E.
Bailey, Brandon T.
Arellano, Aubrey Lynn

Psychology
Adair, Joseph Ryan
Aguilar Guillet, Anjely *
Alexiev, Hannah Marie
Alrabee, Razan
Baker, Robert T.

Statistics
Andales, Daniel Flores
Sanfillip-Lensink, Claudia Cecilia

* Candidates with minor
+ Candidates with second major
" Candidates for cum laude
^ Candidates for magna cum laude
# Candidates for summa cum laude
* ^ Awarded posthumously
Spring 2022

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

May 13, 2022

Order of Ceremony

Processional 2 ........................................................................................................... “Pomp and Circumstance,” CSU Brass Ensemble
Posting of the Colors ................................................................................................. Wing Walker Drill Team, Colorado State Air Force ROTC
National Anthem 1 .................................................................................................... CSU Brass Ensemble
Welcome and Introductions ...................................................................................... Interim Dean Colin Clay
Student Remarks ....................................................................................................... CVMBS Student Speakers
Charge to the Class .................................................................................................... Provost Mary Pedersen
Recognition of Outstanding Achievements of Graduates ........................................ Dr. Sandra Quackenbush
Presentation of Class ................................................................................................. Dr. Quackenbush
Confering of Degrees ............................................................................................... Provost Pedersen
Diploma Distribution and Recognition 2 ..................................................................... Department Heads
Welcome to the Alumni Association .......................................................................... Dr. Phillip Quirk
Closing Remarks and Announcements ..................................................................... Interim Dean Clay
Alma Mater and Recessional 2 .................................................................................. CSU Brass Ensemble

College Marshals: Mr. Chase Weldon, Dr. Sarah Maddox
Student Remarks: Gaby Brown, Biomedical Sciences; Keelan Kenny, Biomedical Sciences and Environmental Health; Marshall Thomas, Microbiology and Environmental Health; Sunbul Zeerak, Microbiology
Diploma Distribution: Dr. Quint Winger, Associate Head, Associate Professor, Department of Biomedical Sciences; Dr. Phillip Quirk, Director, Assistant Professor, Undergraduate Neuroscience Program; Dr. Joshua Schaeffer, Director, Assistant Professor, Department of Environmental and Radiological Health Sciences; Dr. Jennifer McLean, Associate Head, Associate Professor, Department of Microbiology, Immunology, and Pathology

On the Platform
Dr. Mary Pedersen, Provost and Executive Vice President, Colorado State University
Ms. Janelle Beavers, Vice President for Strategy
Ms. Yolanda Bevill, J.D., Vice President of University Marketing and Communications; Acting Vice President of Enrollment and Access
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. Naomi Nishi, Assistant Dean of Diversity, Equity, and Inclusion
Dr. Gregg A. Dean, Head, Professor, Department of Microbiology, Immunology, and Pathology
Dr. Phillip Quirk, Director, Assistant Professor, Undergraduate Neuroscience Program
Dr. Alexander Brandl, Interim Department Head, Associate Professor, Environmental and Radiological Health Sciences
Dr. Noreen Reist, Professor, Director of the Molecular, Cellular and Integrative Neurosciences Program
Dr. Quint Winger, Associate Head, Associate Professor, Department of Biomedical Sciences
Dr. Joshua Schaeffer, Director, Assistant 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, Associate Professor, Biomedical Sciences
Dr. Sheryl Magzamen, Associate Professor, Environmental and Radiological Health Sciences
Mr. Pete Justice, Faculty, Microbiology, Immunology and Pathology
Dr. Leslie Stone-Roy, Associate Professor, Biomedical Sciences

1 Audience will stand
2 Audience may remain seated

Jordyn Becker, Biomedical Sciences major. Thesis title: Intra-Articular Phosphate Buffered Saline Injections to Treat Post-Traumatic Osteoarthritis in a Mouse Model.

Alexandra Bower, Biomedical Sciences major. Thesis title: Cause and Effect of Shifting Anatomy Instruction Virtual.

Rachael Brady, Biomedical Sciences major. Thesis title: Effects of Chronic Stress on the Cardiovascular System.


Miranda Coldren, Neuroscience major with Behavioral and Cognitive Neuroscience concentration and Languages, Literatures and Cultures major with Spanish concentration. Thesis title: Mechanisms of Action for Autoantibodies Against AMPA and NMDA Receptors in Anti AMPA and Anti NMDA Encephalitis.


Gracie Eaton, Microbiology major and Biomedical Sciences minor. Thesis title: Chimeric Antimicrobial Enzyme: Idl-Endo.


Alice Gugel, Biomedical Sciences major and French minor. Thesis title: A Creative and Bilingual View into the Human Cardiovascular System.


Maximilian Henneke, Neuroscience major with Cell and Molecular Neuroscience concentration and Computer Science minor. Thesis title: Age-Based Classification of rsfMRI Data by Convolutional Neural Networks.


Lauren Houdesheldt, Environmental Health major. Thesis title: Combating the Spread of Zoonotic Diseases.


Wyatt Kuper, Biomedical Sciences major. Thesis title: Short-Term Impacts of Therapy Animals in Assisted Living Communities.


Jaylin Mandley, Neuroscience major with Cell and Molecular Neuroscience concentration. Thesis title: Manipulation of Recombination-Dependent DNA Replication in Thermococcus Kodakarenis.

Alyssa Martinez, Biomedical Sciences major. Thesis title: Inspired Activism: The Relationship Between Nationalist Ideas Produced by World War II and 9/11, and a Surge in Activism Among Youth.

Kate McKnight, Neuroscience major with Cell and Molecular Neuroscience concentration. Thesis title: Substance Use and Bouldering: An Analysis of Alcohol and Marijuana Use in People Who Boulder.

Jaelynn Montgomery, Biomedical Sciences major. Thesis title: The Case of the Girl and Her Mysterious Leg Pain: A CRPS Case Study.


Jacob Powell, Biomedical Sciences major. Thesis title: A Study on The Mental Health Crisis in The Field of Veterinary Medicine.


Jessica Roberts, Neuroscience major with Cell and Molecular Biology Neuroscience concentration and Spanish minor. Thesis title: Selective Coactivation of a7- and α7β2-Nicotinic Acetylcholine Receptors Reverses Beta-Amyloid-Induced Synaptic Dysfunction.


Jessica Sherwood, Biomedical Sciences major. Thesis title: Loss of cGMP-Dependent Protein Kinase II Alters Ultrasonic Vocalizations in Mice, a Model for Speech Impairment in Human Microdeletion 4q21 Syndrome.

Kambrie Smith, Biomedical Sciences major. Thesis title: Does Inhibition of CDK8/19 Mediator Kinases Have Anti-Inflammatory and Antiproliferative Effects in Canine Cells?


Madison Watt, Biomedical Sciences major with Anatomy and Physiology concentration. Thesis title: Placental Corticotropin Releasing Hormones as a Pregnancy Indicator in Felines.

Aria Witt, Biomedical Sciences major and Chemistry minor. Thesis title: The Effect of ROS Inhibitors on Rotenone-Treated C57 Mouse Glioblastoma Cells: A Parkinson’s Disease Model.

Emily Wrede, Biomedical Sciences major. Thesis title: The Way to Someone’s Brain Is Through Their Gut: Microbial Regulation of Tryptophan Metabolism via the Kynurenine Pathway (KP) and the Potential Link It May Have to Depression.

Sophie Zook, Biomedical Sciences major with Chemistry minor. Thesis title: Colorado Municipality Trash Ordinances and Black Bear Conflicts.

College of Veterinary Medicine and Biomedical Sciences
Candidates for Baccalaureate Degrees
Spring 2022

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES
Interim Dean Colin Clay

BACHELOR OF SCIENCE

Biomedical Sciences
Ahner, Laura Eileen *
Altamirano, Shidiria Merlinda *
Andrews, Roy P. *
Becker, Jordyn Rae *
Berta, Kathryn E. *
Bower, Alexandra Lynn *
Brady, Raechel Michelle
Britt, Olivia Grace *
Brown, Gabriele Delaney * #
Brown, Jake Riley *
Brown, Lauren Grace *
Castro, Colton Wyatt * *
Conroy, Molly Ray *
Craig, Jessica Rose
Daniels, Madeline McKenna *
Dillow, Ashley Lynn
Egan, Sydney Anne
Erickson, Inga Marie *
Fleming, Callie Misty Mae
Goerner, Allison Grace
Gugel, Alice Mei *
Gugel, Sophia Mei *
Hackett, Taylor Elizabeth *
Henderson, Avery Rae *
Ibarra, Ashley Ann *
Izon, Cheyanne Shirley *
Jezlczik, Nicole Marie *
Juarez, Swati *
Keny, Keelan Tearya * *
Konopelski, Marin Nicole
Kuper, Wyatt Joshua LeDoux
Langer, Alexis Elizabeth

Levin, Hannah Elizabeth * *
Lock, Amelia M.
Maher, Katelyn Eck
Martinez, Alyssa Marie
Mitcham, Victoria Lynne
Montgomery, Jaelyn Neal
Nelson, Jessica Noeland =
Okie, Jason H. * *
Olson, Michael T.
Paddilla, Alyssa Elizabeth
Patton, Kayley May
Peckosh, Tori Allison
Pellegrino, Kaitlin Jane
Powell, Jacob Maddux
Preston, Cameron J.
Ruybal, Ciera Irene *
Sherwood, Jessica K. =
Smith, Kamrie Elaine
Staebell, Rachael Nicole
Stookey, Megan Lynette
Strong, Taryn
Tabott, Victoria Marie
Tasdelen, Serhat * #
Tipton, Madison *
Valenzia, Kaylee Nicole *
Vetter, Molly M. * *
Wang, Marit Bergen
Ware, Alexa Chanel *
Watt, Madison Leigh =
Webb, Morgan *
Witt, Aria Carolyn * *
Woyn, Catherine Frances #
Wrede, Emily Susan *
Zook, Sophie Jeannette * *

Environmental Health
Alshayri, Hala Hameed
Bear, Jordyn Mary
Boedighheimer, Jason Miller *
Dobbs, Baylee Elizabeth *
Houdesheldt, Lauren Mae
Kraus, Olivia Gabrielle

Lexamee, Jordan David
Mueller, Madiison Ann *
Phelps, Cole LaFave
Rui, Sidney J.
Sarakude, Madeline *
Uhl, Alyssa Jacqueline * #
Wilmer, Ada Marie *

Microbiology
Aldar, Devin A.
Allen, John Nicholas
Archer, Marley Drake
Bailey, Matthew Howard *
Christensen, Grace Louise
Corinaldi, Kymah A.
Dunkleberger, Henry James *
Eaton, Grace Lane *
Fortunati, Paige *
Goldstein, Daniella Emily *
Hamilton, Atticus Hale
Hernandez Jeppesen, Luisanna
Christina * *
Hines, Amelia Day *
Huffman, Heather S.
Hunter, Madison Ann
Iavornic, Denis B.
Kennedy, Jacob Alan
Knight, Ashley Laurel
Lam, Ha Hai
Marina, Rhiannon
McDonald, Kaidyn Alexis
Roceroeta, Mitchell Ken
Sedinger, Drew Sebastian Markus
Sorensen, Samuel Quinn
Staat, Rachel Grace *
Stockett, Hale M. *
Stoltz, Madison Jo *
Thomas, Marshall William * =
Willaims, Kaitlyn Anne
Wood, Dylan L. * *
Zeerak, Sunbul

Neuroscience
Bernard, Angel Rae
Boland, Sean William
Cohen, Eli C.
Coldren, Miranda Lee *
Dalary, Giulia
Dheil, Ennis William
Doles, Jordan Timothy
Elas, Vincent Van *
Endres, Blake Thomas
Griffith, Delaney Julie Marie
Henneke, Maximilian Andrew * *
Hokeneke, Sasapia
Hoy, Madison Ashleigh *
King, Julia Celeste *
Mandlay, Jaylin Lena
McKnight, Kate Jean Saggar
Mendora, Estrella Alexander
Moorhead, Chloe Grace
Nyman, Tristan James
Ocampo, Abril A. *
Olson, Danielle Nicole * *
Olvera, Pedro Angel *
Pankowski, William Wyatt
Patlin, Brielle Honor
Pendleton, Cameron B. *
Pointet, Maude *
Potosnak, Stephen William
Press, Denny Julian
Reed, Kaitlin Madison *
Richardson, Zoe Elizabeth
Roberts, Jessica Paige *
Shanklin, Grace Elizabeth
Sheriff, Merral Ahmed
Smith, Quinn A.
Strong, Adrian Michael
Teo, Shih Ning *
Thiebaud, Christopher M.
Trevizo, Jaime Isaac
Trimm, Sidney Leanne
Zaytseva, Anastasia

* Candidates with minor
+ Candidates with second major
^ Candidates with second major
= Candidates with magna cum laude
‡ Awarded posthumously
= Candidates for summa cum laude
College of Veterinary Medicine and Biomedical Sciences
Candidates for Baccalaureate Degrees
Summer 2022

College of Veterinary Medicine and Biomedical Sciences
Interim Dean Colin Clay

Bachelor of Science in Biomedical Sciences
Moore, Juliana Josephine
Perez, Carolina Amber
Sinaloa Acosta, Nichole M.

Environmental Health
Nowak, Kathryn M. *

Microbiology
Kerby, Erin Julia
O’Toole, Paul Kevin =

Neuroscience
Machado Dionisio, Sofia
Morgan, Ryan Nicole
Richard, Abigail K. *
Schmidt, Isabella Grace
Silva Goytortua, Denuisse
Wheeler, Emma Margaret
Zulic, Leila N.

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously
WALTER SCOTT, JR. COLLEGE OF ENGINEERING COMMENCEMENT

May 14, 2022

ORDER OF CEREMONY

Procesional

Presentation of Colors
National Anthem
Welcome and Introductions
Announcement of Newly Commissioned Officers
Recognition of Honorary Society Members
Recognition of University Honors Program Scholars
Introduction of Speaker
Commencement Address
Confering of Baccalaureate Degrees
Presentation of Class
Confering of Degrees
Diploma Distribution
Charge to the Graduates
Welcome to the Alumni Association
Closing Remarks and Announcements
Alma Mater
Recessional

On the Platform

Jenelle Beavers, Vice President for Strategy
Dr. Melissa Burt, Assistant Dean, Diversity and Inclusion
Dr. Edwin Chong, Acting Department Head, Electrical and Computer Engineering
Dr. David Dandy, Department Head, Chemical and Biological Engineering
Capt Corey DeGroot, Operations Flight Commander, Assistant Professor of Aerospace Studies
GEN James H. Dickinson, Commander, United States Space Command
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, Director of Undergraduate Program, School of Biomedical Engineering
Dr. Christian Puttlitz, Department Head, Mechanical Engineering
Dr. Kenneth Reardon, Associate Dean, Research
Dr. Charles Shackelford, Department Head, Civil and Environmental Engineering
Dr. Mary Stromberger, Vice Provost for Graduate Affairs
LTC Matthew Tillman, Army ROTC, Professor of Military Science
Ms. Emily Valerioti, School of Biomedical Engineering, Colorado State University
Dr. Karan Venayagamoorthy, Associate Dean, Academic and Student Affairs

College Marshals

Dr. Dan Baker, Marshal
Ms. Susan Benzel, Assistant Marshal
Dr. Bonnie Roberts, Assistant Marshal
Shannon Wagner, Assistant Marshal

General James H. Dickinson,
Commencement Speaker

U.S. Army General James H. Dickinson is the Commander, U.S. Space Command, the 11th and newest unified combatant command. As Commander, he is responsible for defending U.S. and Allied interests in the space domain while providing space-enabled combat effects to joint warfighters around the world. He exercises combatant command authority over 18,000 Soldiers, Marines, Sailors, Airmen, and Guardians operating ground and space-based systems around the world that provide satellite communication, space domain awareness, offensive and defensive space control effects, and position, navigation, and timing services.

General Dickinson is originally from Estes Park, Colorado and commissioned from the Army Reserve Officers’ Training Corps at Colorado State University in 1981 where he received a Bachelor of Science in Mechanical Engineering. His graduate degrees include a Master’s of Science in Operations Research and Systems Analysis from the Colorado School of Mines and a Master’s degree in Strategic Studies from the United States Army War College.

General Dickinson has commanded at every level in the United States Army from Platoon to Combatant Command and is the Senior Air and Missile Defense Officer in the Department of Defense.

1 Audience remain seated
2 Audience please stand
Walter Scott, Jr. College of Engineering

Candidates for University Honors Scholar

Spring 2022


Katherine Boyd, Chemical and Biological Engineering major and Spanish and Environmental Engineering minors. Thesis title: "A Study into Modularity in an Autonomous Drone for the Detection of Harmful Algal Blooms."

Hope Carlson, Civil Engineering major. Thesis title: "CSU Mountain Campus Multi-Use Trails and Corresponding Trailheads."


Alaa Eldery, Chemical and Biological Engineering major and Biomedical Sciences and Biomedical Engineering minors. Thesis title: "Open Insulin Senior Design Project."

Shehab Elhaddad, Chemical and Biological Engineering major. Thesis title: "A Biological Approach to Extraterrestrial Life Sustainment."


Ethan Green, Chemical and Biological Engineering major and Spanish minor. Thesis title: "Photosynthetic Production of Ethylene."


Ryan Guidice, Computer Engineering major and Computer Science minor. Thesis title: "Electric Go-Kart (ECE Senior Design Project)."


Zoe Holderied, Chemical and Biological Engineering major. Thesis title: "Algal Oil for Fuels: Open Pond."


Kimberly King, Biomedical Engineering with Mechanical Engineering major. Thesis title: "Augmented Reality Ultrasound with Echogenic Needle."

Amber Koch, Chemical and Biological Engineering major. Thesis title: "Fruit of the Earth: Biofuel Feedstocks and the Petroleum Legacy They Displace."


Elizabeth Lacey, Civil Engineering major. Thesis title: "Design and Fabrication of a Model Steel Bridge."

Jared Licht, Civil Engineering major. Thesis title: "Loveland Fire Station #10 Structural Design."

Eryn Lum, Civil Engineering major. Thesis title: "Colorado State University Steel Bridge Team."

Hayley Ma, Chemical and Biological Engineering major. Thesis title: "Investigation and Optimization of Trans-Cinnamic Acid Production in E. coli for Conventional Chemicals and Fuels."

Scott Maclean, Chemical and Biological Engineering major and Biomedical Engineering minor. Thesis title: "Integrating Public Health into Primary Care Clinics to Improve Health Outcomes as Demonstrated by COVID-19 Vaccine Equity."


Scott Morgan, Chemical and Biological Engineering major. Thesis title: "Blueberry Polyphenol Project."

Shelby Oke, Biomedical Engineering with Mechanical Engineering major. Thesis title: "Applied Medical Surgical Simulation Team (BIOM 486 Capstone Project)."


Jason Pang, Electrical Engineering major with Electrical Engineering concentration and Real Estate minor. Thesis title: "Development of Gate Drivers for High-Powered Laser Lamp Pulsers."


Matthew Raiche, Chemical and Biological Engineering and Chemistry and Mathematics minors. Thesis title: "Production of Ethylene via Photosynthesis."

Lauren Robertson, Chemical and Biological Engineering and Construction Management minor. Thesis title: "The Individual, Social, and Institutional Barriers Women in STEM Experience and an Investigation in Methods to Dissemble Them."

Brandon Rouault, Biomedical Engineering with Mechanical Engineering major. Thesis title: "SnifTek Senior Design.

Adrien Schissler, Chemical and Biological Engineering major. Thesis title: "Detecting and Distinguishing Harmful Algal Blooms (HABs): An Investigation into Sensory Methods and Technologies Focused Towards Identifying Toxic Algae in Freshwater Ecosystems."

Kathryn Sheridan, Mechanical Engineering major and Global Environmental Sustainability minor. Thesis title: "NexDraft."

Turner Solheim, Biomedical Engineering with Mechanical Engineering major and Business Administration minor and Entrepreneurship certificate. Thesis title: "SnifTek."


David Thormodsgard, Civil Engineering major. Thesis title: "Hydraulic Modeling for CDOT Bridge Replacement."

Maxwell Towlen, Chemical and Biological Engineering major. Thesis title: "Direct Air Carbon Capture."

Ananya Vajapayajula, Chemical and Biological Engineering major and Biomedical Engineering minor. Thesis title: Designing a SARS-CoV-2 Wastewater Virus Trap Using Protein Engineering.

Owen Wahl, Biomedical Engineering with Mechanical Engineering major. Thesis title: Bioadhesives for the Fixation and Loading of a Novel Intervertebral Disc Repair Patch.


Caitlyn Williams, Chemical and Biological Engineering major. Thesis title: Continuous Ultra-Violet Polymer Purification System for Tolmar Inc.


Walter Scott, Jr., College of Engineering

Candidates for Baccalaureate Degrees

Spring 2022

WALTER SCOTT, JR. COLLEGE OF ENGINEERING

Dean David I. McLean

BACHELOR OF SCIENCE

Biomedical Engineering

Ahern, Matthew Dillon +
Aldefer, Sydney Annalise + =
Alexenko, Niko John +
Anderson, Owen D. +
Barron, Ethan Troy + =
Baur, Maren Sofia +
Bloom, Ashley N. *
Brown, Max Dominic Sung Min +
Bunten, Benjamin Blalock +

Chemical and Biological Engineering

Aldefer, Sydney Annalise + =
Alledaithi, Sulaiman Ali *
Alshebaie, Fahad Sh
Atten, Alexander James Leland
Beatty, Lauren Elizabeth Pudwell
Bishop, Jayden Andrew *
Boyd, Katherine Emily *
Champness, Luke Thomas
Choi, David Seyoung
Cline, Willow Grace *
Doherty, Courtney Jo + #
Duft, Justin T. +
Egan, Lauren Ann +
Ehrlick, Sarah Courtneay +
Eldrery, Alaa A. *
Elhaddad, Shehab A. *
Erazo Papagayo, Nicolas *
Friz, Kassy Melissa
Green, Ethan Christopher *
Guinn, Christopher Blake
Haley, Owen Robert
Harvey, Rachel G. *
Hefner, Michelle B. * +
Helton, Ashley Johennie +
Hine, Brady Todd + *
Kazemi, Shervin F. +
Kelly, Kyle Mathew +
Kim, Hyungmin +
Kolett, Anthony +
Kolett, Anthony +
Kolbe, Matthew +
Kolett, Anthony +
Koradiya, Jordan Karl *
Lee, Cameron David *
Lene, Cara Vaughn +
Lohrisch, Peter Marc +
Lohrisch, Ross Karl +
MacLaughlin, Emma Rose +
Markworth, Benjamin Harding +
Mitchell, Nicole Elizabeth + *
Oke, Shelby Mathew +
Perez, Wendy +
Pasientis, Aidan G. +
Perz, Joren +
Plessis, Aaron Ezechiel +

Civil Engineering

Abdullah, Yousef
Ackermann, Brennan Casey
Alam, Saeed Mahdi
Ardila, Jacquelyn Marie
Avery, David B.
Barker, Brian R.
Bauchat, Alexander Brian
Berg, Michael L. #
Bobrick, Emily Ruth
Bock, Megan Rebecca
Brannigan, Katherine Josephine
Brennen, Michael Liam
Bridge, Thomas G.
Burke, Alan Groce *
Butler, Matt J.
Campion, Owen
Cannon, Austin Hunter
Carlson, Blake C.
Carlson, Hope Elizabeth
Clement, Esther M.
Clemens, Gage K.
Cushnie, Anne Lorraine *
Daly, Jackson R.
De Francesco Couto Martins, Stephanie
Derkibe, James Adams *
Dominguez, Alexis Faith
Drum-Perce, Lilith Jane
Durham, Brady Alexander *
Dye, Jackson Michael David
Espanza Munoz, Ricardo
Ferguson, Kolt William
Fischer, Beatrice Kathryn
Garner, Emma Raedyn
Glasy, Garret T. #
Gorman, Andrew James
Grossman, Krista L.
Halemichale, Sirak T.
Hess, Samuel G.
Holmquist, Christopher L.
Hood, Catherine Ann *
James, Simone Polaco
Kacou, Bla Saly
Klingman, William Everett
Koehler, Andrew Ryan
Koress, Theodore Parker
Krysa, Joseph T.
Lacey, Elizabeth Marie *
Larsen, Peyton M. *
Li, Xiaochen
Licht, Jared Turner +
Loya, Cesar Alonso
Lucero, Cole Joseph
Lum, Erin Kam Sai Shizune +
Mar, Michael Allan
Matthews, Phillip Anthony
McLeary, Shane Patrick
Migna, Ethan
Monley, Kendall O’Neill *
Moore, Jeremy Joseph
Mores, Felipe Jesus
Naranjo, Michael E.
Neuhardt, Matthew +
Ostrander, Ross Kingsley
Poliard, Rachel Taylor
Pringle, David W.
Reyes, Vianca Isabel
Robinder, Joshua David
Rowland, Aidan W. *
Roy, Jack Branden *
Salay, Nicholas Charles
Savala Ramirez, Jessica
Tadla, Isaac William
Thormodsgard, David Palmer *
Tsoupras, Garrett Charles
Van Dyke, Christopher Dale
Vasquez, Julian Angel
Vial, Mathieu Hikmat Jacques *
Visselli, Kyle
Wanderling, Hannah

Candidates with minor *
Candidates with second major +
Candidates for summa cum laude ^
Candidates for magna cum laude =
Candidates for summa cum laude $
* Awarded posthumously

© Highland Lake Pier

66
WALTER SCOTT, JR. COLLEGE OF ENGINEERING
CANDIDATES FOR BACCALAUREATE DEGREES
Summer 2022

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

BACHELOR OF SCIENCE
Biomedical Engineering
Cory, Justice R. +
Hernandez, Michael A. +
Macha Astorga, Alfredo Felix +

Chemical and Biological Engineering
Al-Mamari, Al Muataz *
Almutairi, Nouf M.
Bailey, Philippa Josie *
Friederich, Julia Elizabeth #
Civil Engineering
Al Abri, Salim Mohammed ^
Dilley, Trae Jacob
Milligan, Kayla Jo
Montiel De La Rosa, Christopher
Seger, Wesley Scott
Wagner, Kyle Nelson

Computer Engineering
Lyon, Jacob O.

Electrical Engineering
Alzahr, Omar H. +
Durand, Sean Nikola
Macha Astorga, Alfredo Felix +

Engineering Science
Lopez, Anthony Aaron

Engineering Science and International Studies
Steel, Kamryn Leigh +

Environmental Engineering
Al Bahar, Bader Ebrahim
Meyer, Jade Alexandria

Mechanical Engineering
Al Hinai, Mazin M.
Cory, Justice R. +
Dabbs, Richard Van
Dowdy, Nathan
Hernandez, Michael A. +
Petterle, Jacob Phillip +

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously
Spring 2022

Warner College of Natural Resources
WARNER COLLEGE OF NATURAL RESOURCES COMMENCEMENT
May 14, 2022
ORDER OF CEREMONY

Processional ¹ ................................................................. Big Thompson Brass
National Anthem ² .......................................................... Ms. Mykayla Fitzpatrick
Introduction of Platform Party ........................................ Associate Dean Monique Rocca
Welcome ........................................................................ Dean John P. Hayes
Graduating Senior Address ............................................. Mr. Diego Tovar
Recognition of Honors Program Graduates and Honorary Society Initiates ...................... Dr. Donald Mykles
Conferring of Degrees ..................................................... Dr. Mary Pedersen
Awarding of Diplomas .................................................. Dean Hayes, Mr. Rocky Coleman, and Department Representatives
Alumni Speech ................................................................. Mr. Rob Novak
Closing Remarks ................................................................ Dean Hayes
Alma Mater ² ................................................................... Ms. Fitzpatrick
Recessional ...................................................................... Big Thompson Brass

On the Platform
Dr. Mary Pedersen, Provost and Executive Vice President
Jenelle Beavers, Vice President for Strategy
Ms. Yolanda Bevill, J.D., Vice President of University Marketing and Communications, Acting Vice President of Enrollment and Access
Dr. John P. Hayes, Dean, Warner College of Natural Resources
Dr. Monique Rocca, Associate Dean, Warner College of Natural Resources
Mr. Diego Tovar, Graduating Senior, Department of Ecosystem Science and Sustainability
Mr. Rob Novak, Alumnus, Warner College of Natural Resources
Dr. Donald Mykles, Director, University Honors Program
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 Emeritus
Dr. Rickey Frierson, Director of Diversity and Inclusion, Warner College of Natural Resources
Mr. Tony Chapa, Executive Director, Center for Environmental Management of Military Lands
Dr. John Sanderson, Director, Center for Collaborative Conservation
Dr. John Moore, Director, Natural Resource Ecology Lab
Dr. Dave Anderson, Director, Colorado Natural Heritage Program
Mr. Matt McCombs, State Forester and Director, Colorado State Forest Service

Marshals
Ms. Ann Randall, Fish, Wildlife, and Conservation Biology
Mr. Paul Layden, Human Dimensions of Natural Resources
Dr. Wilfred Previant, Forest and Rangeland Stewardship
Dr. Kaye Holman, Ecosystem Science and Sustainability
Dr. Sara Rathburn, 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.

¹ Audience will stand
² Audience may remain seated
Rebecca Barbier, Fish, Wildlife and Conservation Biology with Wildlife Biology concentration and Ecological Restoration minor. Thesis title: Life History Consequences of Climate Change in Hibernating Sciurids.

Kaydee Barker, Ecosystem Science and Sustainability major and Soil Science minor. Thesis title: Changes at the Root: How Do Mycorrhizal Fungi Modify Root Traits Key to Stable Soil Organic Matter Formation?

Adam Burke, Forest and Rangeland Stewardship major with Forest Fire Science concentration. Thesis title: Case Study of the Factors and Operational Decisions Involved in the Suppression of the Cameron Peak Fire.


Natasha Daney, Ecosystem Science and Sustainability major and Environmental Affairs and Sustainable Energy minors. Thesis title: Outdoor Recreation: Mental Health Benefits and Accessibility for the LGBTQ + Community.


Natalie Fitzpatrick, Ecosystem Science and Sustainability major. Thesis title: Local Food Production and Connecting Community.

Marisa Granados, Ecosystem Science and Sustainability major and Botany minor. Thesis title: Perception vs. Experimentation: Do CSU’s Ecosystem Science and Sustainability Students’ Perceptions on Their Sustainability Education Align with What the Literature Recommends.


Hannah Hatheway, Natural Resources Management and Ecological Restoration minor and Youth Mentoring with Campus Connect certificate. Thesis title: Trick or Treat: Pre-Fire Treatments and Burn Severity (tentative).


Kade Jackson, Fish, Wildlife and Conservation Biology major with Fisheries and Aquatic Sciences concentration. Thesis title: Prey Selection of Diploid and Triploid Walleye in a Low Productivity System.

Rachel Jackson, Fish, Wildlife and Conservation Biology major with Wildlife Biology concentration and Botany minor. Thesis title: Assessing Physiological Vulnerability to Climate Change in Two Amphibian Species.

Allie Lawler, Ecosystem Science and Sustainability major and Environmental Affairs minor. Thesis title: Attitudes and Beliefs Regarding Rare Earth Metal Mining in Jiangxi, China.


Xiaowen Sun, Ecosystem Science and Sustainability major. Thesis title: Interactions Between Groundwater and Climate Change.


Isabella Valdez, Forest and Rangeland Stewardship major with Forest Management concentration and Geospatial Information Science for Natural Resources minor. Thesis title: Public Opinions on Forest Disturbance and How They May Change with Information.


Candidates for Baccalaureate Degrees

Spring 2022

**WARNER COLLEGE OF NATURAL RESOURCES**
Dean John P. Hayes

**BACHELOR OF SCIENCE**

Ecosystem Science and Sustainability
Ackelbein, Avery Lauren *
Andrade, Angelica Guzman *
Balaskey, Lauren M. *
Barker, Kaydee L. *
Bingham, Cody W.
Cabral, Tony Choi *
Chen, Mo *
Daney, Natasha M.
Eastberg, Owen Kelly *
Enebo, Emma Catherine +
Fitzpatrick, Natalie Margaret *
Foster, Alexis Rose *
Gilman, Katrina P.
Granados, Marisa Rose Amada *
Gross, Ryley M.
Hall, Abigail E.
Hansen, Stevan *
Hasler, Greg M. *
Hertel, Morgan Rae *
Hynes, Fiona Maeve *
Iussula, Andrew D.
Karashinski, Kristin Marie *
Kimball, Seth Wallace *
Kirkland, Shannon L.
Lawler, Allie Renea *
Lilligren, Christina Klara *
Martinus, Jack R.
Merino-Hernandez, Samuel William *
Miskinleyte, Emilija *
Morales, Martin Andres *
Murphy, Kendall T.
Peterson, Kennanay Erin *
Rodgers, Kade Lee *
Rodriguez-Rivera, Monserrat *
Sapp, Aubry Joy *
Stansbury, Tierra R.
Stocking, Katherine A. *
Stubblefield, Locke McNabb *
Sun, Xiaowen *
Sun, Ziyen *
Tanner, Alexis Oriana *
Tennant, Spencer Bond *
Tovar, Carlos Diego *
Tran, Krystal Mykhani *
Varga, Spencer M. *
Wagner, Gunnar G. *
Walker, Benjamin Robert *
Warren, Michelle LeAnna *
Weber, Kaitlyn Rose *
Wooten, Jenna L. *
Zhao, Weinan *

Fire and Emergency Services Administration
Kappus, Krisanda Dawn *
Lamb, Erin E.
Richter, James F.
Sheesley, Callan A.

Fish, Wildlife, and Conservation Biology
Abalter, Ryan Wade *
Allen-Ogbuz, Joseph Oliver *
Angel, Margaret Rose *
Arnold, Shaynee T. *
Barbier, Rebecca Catherine *
Bayindirli, Owen A.
Beach, Taylor Marie *
Burris, Shelby Lynn *
Caldwell, Claire Anne *
Capalby, Mikaela Maria *
Carlson, Shane Michael *
Chang, Tai Mei Mae *
Chudzik, Madison R.
Corrigan, Ethan James *
Cunningham, Tyler B.
Dean, Gage Marshall *
Dumont, Piper Lily *
Fitzjohn, Emily Nicole *
Fuller, Elliot Patrick *
Grimes, Hannah Jean *
Haas, Elena Kate *
Hartman, Jeff D.
Havens, Remy Faith *
Hosack, Cole E.
Jackman, Sarah A.
Jackson, Kade Nicholas *
Jackson, Rachel *
Jacobs, Allison E.
Johnson, Logan Patrick *
Kennedy, Matthew W.
Kettle, Nathan Thomas *
Klajbor, Isabella Elaine *
LaPar, Kayleigh Brielle *
Larson, Sierra Leigh *
Meunier, Katherine Margaret *
Morton, Emily Katharine *
Munson, Wendy Wren *
Newlon, Chase Hunter *
Nickerson, Gus Soren *
Paul, Ayaka Umeda *
Peachey, Garrett J.
Perryman, Sarah Elizabeth *
Poullot, Jillian *
Robinson, Trevonne Lorenzo *
Roezcke, Jack M.
Ruoff, Michael H. *
Scherer, Callauee Sue *
Smith, Dawson Paul *
Snell, Ryan David *
Sonius, Macy Taylor *
Stout, Taylor Quinn *
Sweet, Adam Christopher *

Forest and Rangeland Stewardship
Beth, Nicholas S.
Burke, Adam
Hawkings, Matthew Colin
Jaife, Joel Ryan
King, Joshua Kevin
Tanguma, Jordan Enrique
Wallace, Sean Robert

Forestry
Gillette, John R.
Prentner, Jack Patrick

Geology
Aranz, Isabela Marie *
Diaz Sanchez, Felix Arturo
Hill, Daniel Knight
Lintner, Levi J. *
Nogent, Joshua L.
Smith Vega, Gladisol A.*

Human Dimensions of Natural Resources
Brown, Morgan Sierra *
Colson, Kathryn Elyse *
Davis, Georgia C.
Eiler, Sarah Alexandra *
Emerson, Katherine Claire *
Hansen, Michaela Rae
Henderson, Weston Patrick
James, Ben J.
Johnson, Lindsay Jane
Keener, Jessica Whitney *
McEnroe, Shae Olivia *
Orgill, Nanci Alexandria *
Rentfrow, Lucy Olivia *
Stine, Casey A.
Thompson, Emma Kristin *
Tiffany, Samantha Jayne
Wagenseller, Ethan B.

Natural Resource Tourism
Alishouse, Jodi Katherine *
Arao, Mikaila K.
Cogholl, Matt
Correll, Peyton Matthew *
De Hertogh, Robert Aaron *
Finnecy, Liam R.
Fletcher II, Thomas Patrick *
Gustafson, Gunnar David *
Hollman, Carter F.
Kino, Rielly Claire *
Ludlows, Ryan Mark
Luna, Madison Genevieve *
Malatessa, Benjamin Dougherty *

Marco, Nicholas V. *
Martin, Zakary T. *
Matthews, Grace Adele *
Max, Colin Jess *
Meyer, Logan Sean *
Miller, Austin Robert *
Procop, Natalie J. *
Rock vom, Zachary L.
Schreiber, Kristina Amber *
Stevens, Taylor D. *
Watson, Adriana A.*

Natural Resources Management
Adkins, Taylor Saber *
Allen, Joel Andrew *
Ascolese, Anthony Thomas *
Baden, Susan Ashley *
Becker, Sydney Joane *
Canchola, Andrew Thomas *
Cardoza Reyes, Maria *
Cranor, Gabriella Maria *
Deutsch, Justin Loren *
Fellows, Samuel David *
Harbiry, V.
Harvey, William Nathaniel Scholl *
Hatheway, Hannah Rachel *
Heydman, Thomas Robert *
Huffine, Roxanne Lee *
Johnson, Jeremiah Aulani *
Judd, Daelyn Rae *
Kelly, Neal L.
Kim, Goonho *
King, Ellen Janet *
King IV, Stephen Earl *
Kline, Patrick Jessup *
Lamoreaux, Mark *
McConnell, Natalie Karen *
Parks, Bailey Preston *
Quintana, Mathis B.
Ratterree, Ryan E.
Taunton, Alex Elizabeth *
Vilchis, Benjamin Tomas *
West, Clayton Arlen *

Rangeland Ecology
Ethington, Andrew Lee

Restoration Ecology
Ardinuto, Chloe Marie *
Bankston, Taylor Zelene *
Brooks, Griffin F.
Fagan, Jessica Maureen *
Sevier, Jack Edwin *
Shuman, Collin *
Tome, Madeline Adele *
Wilson, Madeline Ann *

Watershed Science
Klemme, Sierra N. *
Marchesano, Corrine N. *
Frazaek, Cheryl M. *

‡ Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously
WARNER COLLEGE OF NATURAL RESOURCES

CANDIDATES FOR BACCALAUREATE DEGREES

Summer 2022

WARNER COLLEGE OF
NATURAL RESOURCES
Dean John P. Hayes

BACHELOR OF SCIENCE

Ecosystem Science
and Sustainability
Anderson, Cameron Ray
Bao, Yujin
Britton, Samuel Frank
Buhrer, Blake Anthony
Daniels Jr., Mark Steven
Franklin, Aiden P.
Gildea, Brendan C.
Gill, Samantha Margaret
Leigh, Abbey Katherine
Montesanti, Anna Marie
Munson, Minna Elizabeth
Sasaki, Brian M.
Sevilla, Isabel Marcella
Thomas, Sophia

Fire and Emergency
Services Administration
Petou, Keegan B.
Scheibe, Pablo N.

Fish, Wildlife, and
Conservation Biology
Beach, Jacob R.
Buhlig, Halley Michele
Eheart, Karli Cecilia
Henderson, Aislyn A.
Leavelle, Bryan
Locklear, Megan Leigh
Long, Emma Louise
Manjos, Matthew Allen
Neal, Samuel T.
Paulsen, Joshua L.
Perdue, Kyle Lane
Reynolds, Madison Lee
Tirotta, Antonio John
Webb, Julia Leigh

Geology
Aist, Jedidiah J.
Al Khudhairi, Khalid Khamis
Al Rabhi, Yasir
Clary, Ian David
DeLisa, Emma Grace
Dolliver, Lucas James
Dudney, Anna Catharin
Enos, Donald J.
Fabrocini, William Joseph
Hollars, Nathan Arthur
Hubbard, Cody C.
Johnson, John Colter
Maher, Alanna Saige
Miller, Megan Bryant
Nelson, John Michael
Piper, Kyle Ryan
Porter, Joseph Brader
Sanchez Ortiz, Gabriela
Simmonds, Liam Owen
Smith, Bryan E.
Snelling, Kathleen M.
Spawn, Julie Evelyn

Forest and Rangeland
Stewardship
Valdez, Isabella Amelita

Human Dimensions of
Natural Resources
Bryan, Tragan Elizabeth
Covett, Trevor William
Candiff, Haley Ann
Droshin, Kaitlin Elizabeth
Gors, Annie Rae
Hopper, Karryn Rae
Krantz, Victoria Georgette
McAllister, Margaret Melissa

Natural Resource Tourism
Evans, Alexandra Clarke
Falkik, Kailin Taylor
Klein, Joseph Dante
Lundburg, Nicholas
Pender, Maxwell Stone
Peters, Bryce S.
Ramirez-Madera, Braulio

Natural Resources
Management
Blomquist, Lucas Mark
Ditzel, Jenna
Palermo, Sofia Elena
Stratton, Sophia Love

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously
An equal-access and equal-opportunity University