Commencement

Fall 2023 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.
Fall 2023

Dear Graduates,

On behalf of the faculty, staff, students, and alumni of CSU, I applaud you! Graduation marks your transition from CSU students to CSU alumni. I know whatever you do in the next phase of life, each one of you will find new ways to make this world better. You are well equipped to lead, to serve the changing needs of society, and to contribute to our democracy. The skills and talents you have demonstrated here at CSU will serve you well as you solve local issues and great global challenges.

Your success today is testament to your ability to meet opportunities and challenges. You’ve learned to persist, support one another, and take action to advance toward your goals. Today we commend you for reaching one of these goals. Your CSU degree will make a tremendous difference. We know that college graduates are more engaged in their communities, earn more, enjoy better health, and have greater career choices and successes. We are so proud that you reached this milestone, and we celebrate the opportunities that lie ahead of you.

As you celebrate your accomplishments, you may also be reflecting on the people who have supported you along your journey. As you build your lives, you will have power to make a similar difference for others. Resolve to support, mentor, and befriend people in your workplaces, neighborhoods, and families. We have seen your compassion and involvement here on campus, and we know you will create opportunities for others and will continue to build strong communities.

One community you join today is the worldwide family of CSU alumni. You will always be Rams, and we want to continue to support your success. As an alumna and lifetime member of CSU’s Alumni Association myself, I hope you will stay connected with your classmates. We know you will meet many fellow Rams from other classes and disciplines throughout your careers and lives. Please come back and visit often.

We can’t wait to hear about all the ways you’ll make an impact on our world. All of us at CSU admire your achievements and support your future aspirations.

My very best wishes to each of you,

Amy Parsons
President, Colorado State University
# Colorado State University Fall 2023

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alma Mater</td>
<td>2</td>
</tr>
<tr>
<td>Colorado State University Seal</td>
<td>2</td>
</tr>
<tr>
<td>Principles of Community</td>
<td>3</td>
</tr>
<tr>
<td>Land Acknowledgment</td>
<td>3</td>
</tr>
<tr>
<td>Letter from the President</td>
<td>4</td>
</tr>
<tr>
<td>Fall 2023 Commencement Schedule, December 15-16, 2023</td>
<td>7</td>
</tr>
<tr>
<td>Armed Forces Commissionees, Fall 2023</td>
<td>7</td>
</tr>
<tr>
<td>A History of Colorado State University</td>
<td>8</td>
</tr>
<tr>
<td>Board of Governors of the Colorado State University System</td>
<td>10</td>
</tr>
<tr>
<td>Colorado State University Leadership</td>
<td>10</td>
</tr>
<tr>
<td>Graduate School Commencement, December 15, 2023</td>
<td>12</td>
</tr>
<tr>
<td>Order of Ceremony</td>
<td>12</td>
</tr>
<tr>
<td>Candidates for Graduate Degrees, Fall 2023</td>
<td>13</td>
</tr>
<tr>
<td>Graduate Degrees Awarded, Summer 2023</td>
<td>21</td>
</tr>
<tr>
<td>College of Agricultural Sciences Commencement, December 15, 2023</td>
<td>30</td>
</tr>
<tr>
<td>Order of Ceremony</td>
<td>30</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Fall 2023</td>
<td>31</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degree, Fall 2023</td>
<td>31</td>
</tr>
<tr>
<td>Baccalaureate Degrees Awarded, Summer 2023</td>
<td>32</td>
</tr>
<tr>
<td>College of Business Commencement, December 15, 2023</td>
<td>34</td>
</tr>
<tr>
<td>Order of Ceremony</td>
<td>34</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Fall 2023</td>
<td>35</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Fall 2023</td>
<td>35</td>
</tr>
<tr>
<td>Baccalaureate Degrees Awarded, Summer 2023</td>
<td>36</td>
</tr>
<tr>
<td>College of Health and Human Sciences Commencement, December 16, 2023</td>
<td>38</td>
</tr>
<tr>
<td>Order of Ceremony</td>
<td>38</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Fall 2023</td>
<td>39</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Fall 2023</td>
<td>39</td>
</tr>
<tr>
<td>Baccalaureate Degrees Awarded, Summer 2023</td>
<td>40</td>
</tr>
<tr>
<td>College of Liberal Arts Commencement, December 16, 2023</td>
<td>42</td>
</tr>
<tr>
<td>Order of Ceremony</td>
<td>42</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Fall 2023</td>
<td>43</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Fall 2023</td>
<td>43</td>
</tr>
<tr>
<td>Baccalaureate Degrees Awarded, Summer 2023</td>
<td>44</td>
</tr>
<tr>
<td>College of Natural Sciences Commencement, December 16, 2023</td>
<td>47</td>
</tr>
<tr>
<td>Order of Ceremony</td>
<td>47</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Fall 2023</td>
<td>48</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Fall 2023</td>
<td>48</td>
</tr>
<tr>
<td>Baccalaureate Degrees Awarded, Summer 2023</td>
<td>49</td>
</tr>
<tr>
<td>Ceremony</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>College of Veterinary Medicine and Biomedical Sciences Commencement</td>
<td>52</td>
</tr>
<tr>
<td>Walter Scott, Jr. College of Engineering Commencement</td>
<td>55</td>
</tr>
<tr>
<td>Warner College of Natural Resources Commencement</td>
<td>58</td>
</tr>
</tbody>
</table>

- **Order of Ceremony**: 
- **Candidates for University Honors Scholar, Fall 2023**: 
- **Candidates for Baccalaureate Degrees, Fall 2023**: 
- **Baccalaureate Degrees Awarded, Summer 2023**
## Colorado State University
### Fall 2023 Commencement Schedule
#### December 15-16, 2023

**Friday, December 15, 2023**

<table>
<thead>
<tr>
<th>College or Ceremony</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Graduate School</td>
<td>9 a.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>Army and Air Force ROTC Commissioning</td>
<td>9 a.m.</td>
<td>Lory Student Center, Never No Summer Ballroom</td>
</tr>
<tr>
<td>University Honors Recognition Ceremony</td>
<td>11 a.m.</td>
<td>Lory Student Center, B and C Ballroom</td>
</tr>
<tr>
<td>College of Business</td>
<td>1 p.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>College of Agricultural Sciences</td>
<td>4 p.m.</td>
<td>Lory Student Center Grand Ballroom</td>
</tr>
<tr>
<td>Warner College of Natural Resources</td>
<td>5 p.m.</td>
<td>Moby Arena</td>
</tr>
</tbody>
</table>

**Saturday, December 16, 2023**

<table>
<thead>
<tr>
<th>College or Ceremony</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Liberal Arts</td>
<td>9 a.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>Walter Scott, Jr. College of Engineering</td>
<td>10 a.m.</td>
<td>Lory Student Center Grand Ballroom</td>
</tr>
<tr>
<td>College of Natural Sciences</td>
<td>1 p.m.</td>
<td>Moby Arena</td>
</tr>
<tr>
<td>College of Veterinary Medicine and Biomedical Sciences</td>
<td>2 p.m.</td>
<td>Lory Student Center Grand Ballroom</td>
</tr>
<tr>
<td>College of Health and Human Sciences</td>
<td>5 p.m.</td>
<td>Moby Arena</td>
</tr>
</tbody>
</table>

### Armed Forces Commissionees
#### Fall 2023

**AIR FORCE COMMISSIONEES**
- Hudgins, Christian

**ARMY COMMISSIONEES**
- Efaw, Kat **
- Parol, Adam
- Schneider, Quinn
- Vogt, Adam

**Not walking at commencement**
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, Theodoria 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 prevaled. 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, providing a solid foundation for the work of Joyce McConnell, who became the first woman president of the institution in 2019, as CSU began celebrations of its 150th anniversary. During 2020 and 2021 McConnell led the university through an unprecedented transformation of teaching, research, and service necessitated by the COVID-19 pandemic. As we move purposefully into the future, this transformative work continues under the direction of Amy Parsons, who took office as CSU’s 16th president on February 1, 2023.

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 303,897 degrees. At present, 27,833 on-campus students, representing 110 nations, receive instruction from 2,135 faculty in eight separate colleges, plus the Graduate School. Research expenditures total $498.1 million annually. This vitality is rooted in a dynamic legacy that enables Colorado State University to address the challenges emerging in a high-tech world. Historically, this school has embraced democratic opportunity, rewarded competence and merit, and instilled perseverance. It has advanced wisdom as well as knowledge. These values are crucial to sustaining human civilization in the 21st century.

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

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

John Fischer, Chair
Dr. Nathaniel “Nate” Easley, Jr., Vice Chair
Kenzo Kawanabe, Treasurer
Elizabeth Markey, Secretary
Polly Baca
Ray Baker
Kim Jordan
Louis Martin

Dr. Andrew Norton, Faculty Representative, Colorado State University (Non-Voting Member)
Dr. Jon Pluskota, Faculty Representative, Colorado State University-Pueblo (Non-Voting Member)
Dr. Susan Aloi, Faculty Representative, Colorado State University-Global Campus (Non-Voting Member)
Nick DeSalvo, Student Representative, Colorado State University (Non-Voting Member)
Gavin Graham, Student Representative, Colorado State University-Pueblo (Non-Voting Member)
Laxman Adhikari, 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
Amy Parsons, J.D., President
Dr. Janice Nerger, Interim Provost and Vice President for Academic Affairs
Brett Anderson, Special Advisor to the President and Chancellor
Brandon Bernier, Vice President for Information Technology
Dr. Kauline Cipriani, Vice President for Inclusive Excellence
Derek Dictson, Vice President for University Advancement
Kathleen Fairfax, Vice Provost for International Affairs
Brendan Hanlon, Vice President for University Operations and Chief Financial Officer
Kyle Henley, Vice President for Marketing and Communications
Dr. Blanche Hughes, Vice President for Student Affairs
Dr. Susan James, Vice Provost for Faculty Affairs
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Dr. Christa Johnson, Interim Vice President for Research
Jason Johnson, J.D., General Counsel
Kevin MacLennan, Interim Vice President for Enrollment and Access
Dr. Rick Miranda, Executive Vice President
Jannine Mohr, J.D., Deputy General Counsel
Rico Munn, Chief of Staff
Joe Parker, Director of Athletics
Eric Ray, Vice President of Human Resources
Kathay Rennels, Interim Vice President for Engagement and Extension
Dr. Thomas Siller, Interim Vice Provost for Undergraduate Affairs
Dr. Melinda Smith, Chair, Faculty Council
Dr. Colleen Webb, Vice Provost for Graduate Affairs and Dean of the Graduate School
Dr. A. Alonso Aguirre, Dean of the Warner College of Natural Resources
Dr. Karen Estlund, Dean of CSU Libraries
Dr. James Pritchett, Dean of the College of Agricultural Sciences
Dr. Allen Robinson, Dean of the Walter Scott, Jr. College of Engineering
Dr. Simon Tavener, Interim Dean of the College of Natural Sciences
Dr. Sue VandeWoude, Dean of the College of Veterinary Medicine and Biomedical Sciences
Dr. Beth Walker, Dean of the College of Business
Dr. Benjamin Withers, Dean of the College of Liberal Arts
Dr. Lise Youngblade, Dean of the College of Health and Human Sciences
GRADUATE SCHOOL COMMENCEMENT
December 15, 2023
ORDER OF CEREMONY

Processional ......................................................................................................................... Big Thompson Brass
National Anthem .................................................................................................................. Maddie Flanagan
Welcome ............................................................................................................................. Dean Colleen Webb
Charge to the Class ............................................................................................................ President Amy Parsons
The Doctorate Degrees
  Presentation of the Candidates .......................................................................................... Dean Webb
  Conferral of the Degrees .................................................................................................. President Parsons
  Hooding of the Degree Recipients .................................................................................. Major Professors
The Master’s Degrees
  Presentation of the Candidates .......................................................................................... Dean Webb
  Conferral of the Degrees .................................................................................................. President Parsons
Concluding Remarks ........................................................................................................ Dean Webb
Alma Mater ......................................................................................................................... Maddie Flanagan, the Graduates, and Big Thompson Brass
Recessional ........................................................................................................................ Big Thompson Brass

The names of the graduates are announced by Kevin Nohe, Lisa Pappas, and Brett Beal.

Faculty Marshals: Michelle Wilde, Libraries; Dr. Kristina Quynn, Graduate School; Dr. Travis Bailey, School of Advance Materials Discovery; Dr. Jessica Prenni, Horticulture and Landscape Architecture; Ali Raza, SLiCE; Dr. Carol Wilusz, Cell and Molecular Biology

Members of the Platform
Amy Parsons, J.D., President, Colorado State University
Dr. Colleen Webb, Vice Provost for Graduate Affairs and Dean
Dr. Kauline Cipriani, Vice President for Inclusive Excellence
Dr. Blanche M. Hughes, Vice President for Student Affairs
Brendan Hanlon, Vice President for Operations, Chief Financial Officer
Kyle Henley, Vice President for Marketing and Communications
Eric Ray, Vice President for Human Resources
Kathleen Fairfax, Vice Provost for International Affairs
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness
Dr. James Pritchett, Dean, College of Agricultural Sciences
Dr. Travis Maynard, Associate Dean, College of Business
Dr. Allen Robinson, 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. A. Alonso Aguirre, Dean, Warner College of Natural Resources
Dr. Simon Tavener, Interim Dean, College of Natural Sciences
Dr. Sue VandeWoude, Dean, College of Veterinary Medicine and Biomedical Sciences
Dr. Karen Estlund, Dean of Libraries
Dr. Ruth Hufbauer, Director, Graduate Degree Program in Ecology
Dr. Jan Leach, University Distinguished Professor, Grand Marshal
Dr. Jozsef Vigh, Associate Dean, Graduate School
Jannine R. Mohr, Deputy General Counsel
Joe Parker, Director of Athletics

12
Candidates for Graduate Degrees

Fall 2023

Graduate School
Dean Colleen Webb

Doctor of Engineering

Systems Engineering
Kleinswaals, Howard Neil
Adviser(s): Ann Batchelor and Thomas Bradley
Avoiding Technical Bankruptcy in System Development: A Process to Reduce the Risk of Accumulating Technical Debt

Doctor of Philosophy

Agricultural and Resource Economics
Yu, Shuqin
Adviser(s): MARCO Costanigro
Three Essays on Producer Response to Information Disclosure

Agricultural Biology

Biostatistical Sciences
Gonçalves Ragon, Carlos Alberto
Adviser(s): Todd Gaines and Franck Dayan
Herbicide-Resistant Palmer Amaranth and the Role of P540 Reductase in the Mechanism of Metabolic Resistance

Animal Sciences
Davis, Melissa Kaye
Adviser(s): Lily Edwards Callaway
Influence on Welfare and Meat Quality Outcomes in Fed Beef Cattle

de Almeida Guimaraes Binetto, Octavio
Adviser(s): Terry Engle
Dissertation: In Vivo and In Vitro Attributes of Copper, Zinc, and Manganese Sources in Beef Cattle Nutrition

González Murray, Roderick Alexander
Adviser(s): Mark Enns and Scott Speidel
Dissertation: Heterosis and Breed Percentage Effects on Reproductive Performance and Preweaning Traits in a Multibreed Beef Cattle Herd in Panama

Thompson, Tyler W.
Adviser(s): Madeeh Narayanan Nair
Dissertation: A Comprehensive Study of Salmonella Infections and Microbial Analysis of Probiotics on Beef Cattle

Wilson, Carrie S.
Adviser(s): Mark Enns and Scott Speidel
Dissertation: Developing a Strategy for Identifying Genetically Important Animals

Atmospheric Science

Gordon, Emily Margaret
Adviser(s): Elizabeth Barnes
Dissertation: When is the Unpredictable (Slightly More) Predictable? An Assessment of Opportunities for Skillful Decadal Climate Prediction Using Explainable Neural Networks

Hilburn, Kyle Aaron
Adviser(s): Steven Miller
Dissertation: Gremlins: GOES Radar Estimation via Machine Learning to Inform NWP

Hsu, Chih Chi
Adviser(s): Peter Jan van Leeuwen
Dissertation: High-Dimensional Nonlinear Data Assimilation with Non-Gaussian Observation Errors for the Geosciences

James, Eric Paul
Adviser(s): Russ Schumacher
Dissertation: Comparing Precipitation Estimates, Model Forecasts, and Random Forest Based Predictions for Excessive Rainfall

Moore, Kathryn Anne
Adviser(s): Sonia Kreidenweis-Dandy and Paul Demott
Dissertation: Marine Ice Nucleating Particles: Sources, Composition, Emissions, and Model Parameterizations

Patnaude, Ryan John
Adviser(s): Sonia Kreidenweis-Dandy and Paul Demott
Dissertation: Using Laboratory and Airborne Measurements to Investigate the Role of Ice Nucleating Particles in Ice and Mixed-Phase Clouds

Biochemistry and Molecular Biology

Biochemistry
Wencz, Brennna R.
Adviser(s): Tom Santangelo
Dissertation: Post-Initiation Regulatory Mechanisms of Transcription in the Archaea

Biology

Biological Science
Adams, Alexander Nichols
Adviser(s): Rachel Mueller
Dissertation: Expanding on Expansion: Genome Gigantism and Its Effects on DNA Methylation, RNA Splicing and Organelar Scaling

DeSiax, Matthew George
Adviser(s): Kristin Reegg
Dissertation: Advancing Conservation Genomics of Migratory Species Toward a Full Annual Cycle Approach

Whedbee, Miles Taylor
Adviser(s): Kim Icke
Dissertation: The Evolution of Plasticity in the Transcriptome of the Trinidadian Guppy

Zoology
Liviieri, Travis Michael
Adviser(s): Lisa Angeloni
Dissertation: Population Ecology of Black-Footed Ferrets (Mustela Nigripes) In Relation to Sylvatic Plague

Biomedical Sciences
Alqathami, Huda
Adviser(s): Gregory Amberg
Dissertation: IQGAP1 is a Novel Effector of Gas6/AXL Signaling Contributes to Support Gross Anatomy Education

Bergum, Nikolas
Adviser(s): Joesph Vigh
Dissertation: A Minimal Contribution to Chrononic Opioid-Induced Sleep/Wake Dysfunction

Di Donato Catandi, Giovana
Adviser(s): Elaine Carnevale and Rebecca Krisher
Dissertation: Oocyte Metabolism – A Potential Link Between Mare Conditions and Impaired Fertility

Maison, Rachel Marie
Adviser(s): Richard Bowen and Angela Bosco-Lueth
Dissertation: Evaluation of Feral Swine as Potential Reservoirs, Sentinel, and Vectors of Emerging and Re-Emerging Zoonotic Pathogens in the United States

Martin, Jason Frederick
Adviser(s): Christianne Magee
Dissertation: Evaluating Learning Resource Selection to Support Gross Anatomy Education

Moghadamzadeh, Pardis
Adviser(s): Gregory Amberg
Dissertation: Gap4/AXL Signaling Contributes to GNRII-Dependent Activation of Pituitary Gonadotropes

Pace, Sebastian Andrews
Adviser(s): Shane Hengst and Brent Myers
Dissertation: Functional Organization of a Cortical-Medullary Neural Circuit Mediating Organismal Adaptation to Stress

Cell and Molecular Biology

Genome Science
Twiggs, Jasmin Alexis
Adviser(s): Suren Chen

Adviser(s): Tom Santangelo
Dissertation: The Epitranscriptome in Heat-Loving Archaea Enhances Thermophily

McIntyre, Kathryn Elizabeth
Adviser(s): Cris Argueso
Dissertation: Characterization and Insights into the Molecular Mechanism of Cytokinin-Induced Priming of Plant Defenses

Seitz, Valerie Alissa
Adviser(s): Jessica Premi
Dissertation: Investigating the Relationship Between Cover Crop Species Diversity, Composition and Function of the Soil Microbiome

Chemical and Biological Engineering

Chemical Engineering
Barthokel, Danielle
Adviser(s): Kenneth Beardon and Tom Foust
Dissertation: Rational Design and Novel Bioprocesses for Low-Carbon Biofuels and Bioproducts

Price, Mariel Jene
Adviser(s): Garret Miyake
Dissertation: Sustainable Polymer Synthesis Through the Design of Organic Photoredox Catalysts and Development of Poly(Norbornane Triithioloane)

Civil Engineering

Civil Engineering
Dong, Yue
Adviser(s): Yanlin Guo
Dissertation: Development of a Prediction Model for Windborne Debris Damage Assessment of Coast Communities Under Hurricanes

Larta, Matthew Riley
Adviser(s): Ryan Morrison
Dissertation: Multiscale Connections Between a Groundwater Dependent Ecosystem and Socio-Hydrology: Insight Gained from Numerical Modeling, Geospatial Informatics, and Bayesian Statistics

Perry, Brandon Jeffery
Adviser(s): Yanlin Guo
Dissertation: Digital Twins for Structural Inspection, Assessment, and Management

Sahaa, Ahmad Shukran
Adviser(s): Jeffrey Niemann

White, Danal Clarkson
Adviser(s): Peter Nelson and Ryan Morrison
Dissertation: Experimental Flume and Numerical Studies Into the Influence of Floodplain Vegetation on River-Corridor Hydrodynamic Processes

Yao, Kaisen
Adviser(s): Suren Chen
Dissertation: Multi-Scale Urban Transportation Resilience Modeling and Adaptive Intervention with Disruptions
Soil and Crop Sciences
Amundson, Kaela Kay
Adviser(s): Mike Wilkins
Dissertation: Metagenomic Insights into Microbial Colonization and Persistence in Subsurface Fractured Shales
VanGiesel, Carl Joseph
Adviser(s): Geoffrey Morris
Dissertation: An NLG Gene Likely Underlying RAMESI Provides Global Sorghum Resistance bolstered by RAMES2

Statistics
Taylor, Ian McKenzie
Adviser(s): Bailey Fostick and Andree Kaplan
Dissertation: Bayesian Models and Streaming Samplers for Complex Data with Application to Network Regression and Record Linkage
Van Ee, Justin James
Adviser(s): Mervin Hooten and Matt Koslovsky
Dissertation: Integrated Statistical Models in Ecology

Systems Engineering
Botyrov, Michael
Adviser(s): Erika Gallegos
Dissertation: Optimizing Designer Cognition Relative to Generative Design Methods
Calabria, Michael Alan
Adviser(s): Steve Smiske
Huss, Moe
Adviser(s): Mike Borky and Daniel Herber
Dissertation: Development and Quasi-Experimental Study of the Serum Model-Based System Architecture Process (SMBSAP) for Agile Model-Based Software Engineering

MASTER IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT
Arts Leadership and Cultural Management
Avina, Ethan M.
Adviser(s): Michelle LaQuatra
Barth, Lushanya
Adviser(s): Michelle LaQuatra
Burry, Justin William
Adviser(s): Michael Seman
Crowley, Elizabeth M.
Adviser(s): Michelle LaQuatra
Hedgpeth, Eloise
Adviser(s): Michelle LaQuatra
Rodriguez Macias, Maria Isabel
Adviser(s): Michelle LaQuatra
Smith, Annie
Adviser(s): Michelle LaQuatra
Woolridge, Ashley M.
Adviser(s): Michael Seman

MASTER OF ACCOUNTANCY
Accountancy
Minter, Carter Bray
Adviser(s): Derek Johnston
Pollock, Lindsey
Adviser(s): Derek Johnston
Schmidt, Dustin R.
Adviser(s): Derek Johnston

MASTER OF ADDICTION COUNSELING IN PSYCHOLOGY
Psychology
Addiction Counseling in Psychology
Adams, Andrew Garland
Adviser(s): Brad Conner and Mark Prince
Lynch, Ryan Jeffrey
Adviser(s): Brad Conner and Mark Prince

MASTER OF AGRICULTURE
Agricultural Sciences
Brock, Michael Scott
Adviser(s): Mark Enns
Draxan, Adam Dylan
Adviser(s): Mark Enns
Hoffman, Kathy Marie
Adviser(s): Mark Enns
Long, James Vincent
Adviser(s): Mark Enns
Marsh, Jared W.
Adviser(s): Mark Enns
May, Kristin A.
Adviser(s): Ryan Rhoades
Moss, Caleb G.
Adviser(s): Mark Enns
Robert-Carr, Fadja
Adviser(s): Mark Enns
Schneider, David Lee
Adviser(s): Mark Enns
Weir, Samantha Anne
Adviser(s): Mark Enns

MASTER OF APPLIED INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY
Psychology
Applied Industrial/Organizational Psychology
Rosé, Maritza Leilani Gallagher
Adviser(s): Alyssa Gibbons

MASTER OF APPLIED STATISTICS
Statistics
Applied Statistics
Bent, David Michael
Adviser(s): Kirsten Elbertson
Jiang, Runze
Adviser(s): Kirsten Elbertson

MASTER OF ARTS
Anthropology and Geography
Anthropology
Biela, Kimberly Libby
Adviser(s): Jason La Belle
Brooks, Erika Thiel
Adviser(s): Jason La Belle
Shaw, Zoe G.
Adviser(s): Mica Glantz
Communication Studies
Neece, Nicole Karen
Adviser(s): Scott Diffrient
Economics
Chung, Nara
Adviser(s): Anita Pena and Guy Numa
Samuda, Paula-Leone Anne
Adviser(s): Guy Numa

English
Bennett, Andrea Michelle
Adviser(s): Philip Tsang
Hansen, Hannah Elizabeth
Adviser(s): Ricki Ginsberg
Liang, Jia Enhong
Adviser(s): Tony Becker
Padilla, Amy Renee
Adviser(s): Leif Sorensen
Saratsy Salazar, Edward Olmey
Adviser(s): Fabiola Ehlers-Zavala
Seitova, Dinara
Adviser(s): Fabiola Ehlers-Zavala
Warnick, Garrett William
Adviser(s): Leif Sorensen
Linguistic, Literatures, and Cultures
Khouy, Shadi Victoria
Adviser(s): John Slater

Philosophy
Sisk, Michael Nash
Adviser(s): Andre Archie
Stahel, Vanessa Raaffa
Adviser(s): Eirik Harris

Political Science
Cowher, Matthew T.
Adviser(s): Kyle Saunders and Dominik Stecula
Feltus, Brian Evan
Adviser(s): Kyle Saunders and Ryan Scott
Ryan, Benjamin Patrick
Adviser(s): Ryan Scott
Wild, Chayne
Adviser(s): Bradley MacDonald

School of Education
Counseling and Career Development
Harper, Courtney Krueger
Adviser(s): Sharon Anderson

MASTER OF BUSINESS ADMINISTRATION
Business Administration
Adefola, Abiola Temiidele
Adviser(s): Travis Maynard
Aden, Ramiah
Adviser(s): Travis Maynard
Ahmed, Ramsha
Adviser(s): Travis Maynard
Allen, Robert Christopher
Adviser(s): Travis Maynard
Andino Ross, Julia Suzanne
Adviser(s): Travis Maynard
Bagwell, Christine A.
Adviser(s): Travis Maynard
Ballard, Nick Slater
Adviser(s): Travis Maynard
Berry, Mey Saeele
Adviser(s): Travis Maynard
Burling, Bradley J.
Adviser(s): Travis Maynard
Bussin, Lara
Adviser(s): Travis Maynard
Blake, Erica Leigh
Adviser(s): Travis Maynard
Blankenship, Allison Hellums
Adviser(s): Travis Maynard
Blocher, Raychel Nicole
Adviser(s): Travis Maynard
Bogatin, Hannah C.
Adviser(s): Travis Maynard
Bolea, Nicole
Adviser(s): Travis Maynard
Bombeck, Bryce Nicholas
Adviser(s): Travis Maynard
Betz, Lisa Maria
Adviser(s): Travis Maynard
Boyle, Carolyn Monica
Adviser(s): Travis Maynard
Brant, Jennifer Renee
Adviser(s): Travis Maynard
Brester, Addison Taylor
Adviser(s): Travis Maynard
Brooks, Tim
Adviser(s): Travis Maynard
Brown, Kristina Dawn
Adviser(s): Travis Maynard
Brown, Nicole Montoya
Adviser(s): Travis Maynard
Burghard, Brian William
Adviser(s): Travis Maynard
Calder, Jesse A.
Adviser(s): Travis Maynard
Campillo, Charles Anthony
Adviser(s): Travis Maynard
Kilgore, Samantha Star  
Johnson, Torey James  
Ekhmimi, Basma Abdulrahman S.  
DeWaele, Allison Suzanne  
Bigelow, Ericka  
Armstrong, Laura Christine  
Adame, Katherine Elizabeth  
Education and Human Resource Studies  
School of Education  
\textbf{MASTER OF COMPUTER SCIENCE}  
Computer Science  
Borgerson, Jeffrey Mitchell  
Carey, Thomas Everett  
\textbf{MASTER OF CONSERVATION LEADERSHIP}  
Conservation Leadership  
Anderson, Olivia M.  
Bates, John D.  
Cavey, Thomas Everett  
Borgerson, Jeffrey Mitchell  
Zineddin, Ali Mohamad  
\textbf{MASTER OF COMPUTER SCIENCE}  
\textbf{MASSACHUSETTS}  
\textbf{MASTER OF ENGINEERING}  
Engineering  
Ammons, Christopher Martin  
Barker, Donald Carl  
Barrell, Chandler James  
Dickson, Julia Hope  
Habecb, Hadley Margaret Eeiser  
Habeb, Matthew  
Hebert, Matthew R.  
Leaht, John Jo  
\textbf{MASTER OF MUSIC}  
School of Music, Theatre, and Dance  
\textbf{MUSIC}  
\textbf{MASTER OF MUSIC}  
\textbf{AND CONSERVATION BIOLOGY}  
\textbf{FISH, WILDLIFE, AND CONSERVATION BIOLOGY}  
Fish, Wildlife, and Conservation Biology  
Hartman, Anthony Charles  
Henderson, Brianna Nicole  
\textbf{MASTER OF NATURAL RESOURCES STEWARDSHIP}  
Forest and Rangeland Stewardship  
\textbf{RAW TEXT}
Huang, Xiaohui  Adviser(s): Lina Xiong
Liu, Shu  Adviser(s): Lina Xiong
Jiao, Jiwen  Adviser(s): Lina Xiong
Li, Zhihao  Adviser(s): Lina Xiong
Lin, Danyu  Adviser(s): Lina Xiong
Liu, Mengyong  Adviser(s): Lina Xiong
Li, Wei  Adviser(s): Lina Xiong
Pan, Yuanyi  Adviser(s): Lina Xiong
Qian, Yuyan  Adviser(s): Lina Xiong
Shen, Wenze  Adviser(s): Lina Xiong
Shi, Jin  Adviser(s): Lina Xiong
Song, Taohui  Adviser(s): Lina Xiong
Sui, Xinyu  Adviser(s): Lina Xiong
Tan, Ziyu  Adviser(s): Lina Xiong
Wang, Deyang  Adviser(s): Lina Xiong
Xiong, Danzi  Adviser(s): Lina Xiong
Xu, Yuan  Adviser(s): Lina Xiong
Xu, Zhanpeng  Adviser(s): Lina Xiong
Yang, Yingyan  Adviser(s): Lina Xiong
Yang, Lili  Adviser(s): Lina Xiong
Yang, Ming  Adviser(s): Lina Xiong
Yang, Puhang  Adviser(s): Lina Xiong
Yang, Yan  Adviser(s): Lina Xiong
Yin, Yan  Adviser(s): Lina Xiong
Yue, Zhe  Adviser(s): Lina Xiong
Zhang, Manrui  Adviser(s): Lina Xiong
Zhang, Shihua  Adviser(s): Lina Xiong
Zhang, Tu  Adviser(s): Lina Xiong
Zhang, Yanying  Adviser(s): Lina Xiong
Zhang, Yuan  Adviser(s): Lina Xiong
Zhao, Guangran  Adviser(s): Lina Xiong
Zhao, Hanmei  Adviser(s): Lina Xiong
Zhao, Ruoqiu  Adviser(s): Lina Xiong
Zhan, Yichen  Adviser(s): Lina Xiong
Zheng, Hao  Adviser(s): Lina Xiong
Zhou, Hongling  Adviser(s): Lina Xiong
Zhou, Ruochen  Adviser(s): Lina Xiong
Zhu, Hongxiang  Adviser(s): Lina Xiong
Zhu, Zhongyang  Adviser(s): Lina Xiong
Zou, Zeyu  Adviser(s): Lina Xiong

MASTER OF PUBLIC POLICY AND ADMINISTRATION

Public Policy and Administration
Florack, Alex John  Adviser(s): Allison White and Alexis Kennedy
Herrera, Fredrick Phillip Cole  Adviser(s): Alexis Kennedy
Larrarte, Renee Michelle  Adviser(s): Allison White
Latakhaw, Alyssa Jean  Adviser(s): Alexis Kennedy
Michelizzi, Lucie Vivian  Adviser(s): Allison White
Zhang, Jingwen  Adviser(s): Allison White

MASTER OF SCIENCE

Agricultural and Resource Economics
Blondart, Pratima  Adviser(s): Rebecca Cleary
Burkard, Matthew  Adviser(s): Dawn Thimany
Miller, Chelsey Alexandra  Adviser(s): Amanda Countryman
Rice, David James Anderson  Adviser(s): Dawn Thimany
Schoenbacher, Justin  Adviser(s): Chris Goemans

Agricultural Biology
Biological Sciences
Janneck, Taylor John  Adviser(s): Ada Scezpaniec
Pelon, Amber  Adviser(s): Todd Gaines and Franck Dayan
Simoes Araujo, Andre Lucio  Adviser(s): Todd Gaines
Withcomby, Jordan Reno  Adviser(s): Punya Nachappa

Animal Science
Baty, Sydney Kyle  Adviser(s): Mark Enns and Scott Speidel
Hurst, Caleb Wayne  Adviser(s): Mark Enns and Scott Speidel
Kutz, Masa Bryan  Adviser(s): Kim Stackhouse-Lawson
Levenson, Jonah Reid  Adviser(s): Terry Engle
Molina Plaza, Erick Francisco  Adviser(s): Jasmine Dillon
Newman, Lauren Katherine  Adviser(s): Kim Stackhouse-Lawson
Poppo, Christopher Robert  Adviser(s): Terry Engle and Mahesh Narayanan Nair
Sulllvan, Paxton Augusta  Adviser(s): Lily Edwards-Calloway
Willson, Dennis William  Adviser(s): Temple Grandin

Atmospheric Science
Bowden, Amanda Francine Marie  Adviser(s): Eric Maloney
Cahill, John Laurence  Adviser(s): Eric Maloney and Elizabeth Barnes
Hughes, Ann Casey  Adviser(s): David Randall
Li, En (Yuan)  Adviser(s): Jeffrey Pierce and Emily Fischer
Marasavor, Andrey  Adviser(s): Jeff Collett Jr.
Neumaier, Christine Allison  Adviser(s): Sue Van Den Heever and Leah Marinescu
Sahlan, Olivia  Adviser(s): Jeffrey Pierce and Emily Fischer
Sherman, Erin Alexys  Adviser(s): Kristen Rasmussen

Biochemistry and Molecular Biology
Biochemistry
Black, Sasha  Adviser(s): Jennifer DeLuca
Muscarella, Joseph
Adviser(s): Jennifer DeLuca

Sparrow, Sarah N.
Adviser(s): Jennifer DeLuca

Biological Science

Taylor, Alexandra Nicole
Adviser(s): Rachel Mueller and Ashok Prasad

Biomedical Sciences

Donovan, Anna Lynn
Adviser(s): Quinn Winger

Eastman, Ryan
Adviser(s): Christianne Magee

Eldridge, Christopher Ryan
Adviser(s): Tod Clapp

Erdogdu, Hannah Elise
Adviser(s): Tod Clapp

Gugel, Alice Mei
Adviser(s): Tod Clapp

Gugel, Sophia Mei
Adviser(s): Tod Clapp

Martinez, Alyssa Marie
Adviser(s): Tod Clapp

Shrestha, Parmak
Adviser(s): James Graham and Jennifer Barfield

Wittenstein, Jessica R.
Adviser(s): Jennifer Barfield

Cell and Molecular Biology (Graduate Degree Program in)

Cell and Molecular Biology

Todd, Tyler Scott
Adviser(s): Marc Nishimura

Chemical and Biological Engineering

Chemical Engineering

Mendez, Jacqui
Adviser(s): David Dandy

Chemistry

Pena, Ricardo Liberato
Adviser(s): Delphine Farmer

Smiley, Adrianne Nichole
Adviser(s): Jamie Nelson

Civil and Environmental Engineering

Civil Engineering

Alsaluin, Faisal Abdulaziz
Adviser(s): Christopher Thornton and Rob Ettema

Bhuiyan, Priya Rani
Adviser(s): Sybil Sharvelle

Bianca, Felicia
Adviser(s): Guofeng Jia

Bullock, Matthew David
Adviser(s): Jeffrey Niemann and Joe Scalia IV

Cote, Cassidy Blaise
Adviser(s): Christopher Thornton

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

Creed, William Frederick
Adviser(s): Ryan Morrison

Derbique, Jack Adams
Adviser(s): Ryan Morrison

Ellis, Jeffrey Michael
Adviser(s): Christopher Thornton

Fischer, Samantha Claire
Adviser(s): Jeffrey Niemann and Joe Scalia IV

Ghalayi, Wangmo
Adviser(s): Jeffrey Niemann and Sangam Shrestha

Jacob, Samuel Robert
Adviser(s): Joe Scavia IV

Kepler, Jacob Forrest
Adviser(s): Rob Ettema

Monley, Kendall O'Neil
Adviser(s): Joe Scavia IV

Potetz, Dixie L
Adviser(s): Ryan Morrison and Aditi Bhaskar

Primus, Justin Michael
Adviser(s): Chris Bareither

Proulx, Holly Ellen
Adviser(s): Jeffrey Niemann and Joe Scavia IV

Sanchez, Daniel Kyler
Adviser(s): Suren Chen and Karan Venayagamoorthy

Tuladhar, Avalokita
Adviser(s): Ryan Bailey and Mohana Sundaran Shanmugam

Vigil, Matthew G.
Adviser(s): Neil Grigg

Wells, Ryan Michael
Adviser(s): Jeffrey Niemann

Wood, Aaron Michael
Adviser(s): Rebecca Atadero

Clinical Sciences

Forbes, Jessica Nicole
Adviser(s): Eric Monnet and Sarah Marvel

Computer Science

Alqaraghchi, Saein Salem M.
Adviser(s): Indrakhsh Ray

Asif, Asif Us Zaman
Adviser(s): Indrakhsh Ray and Hoosien Shirazi

Bashir, Shadab-Kawnain
Adviser(s): Indrakhsh Ray and Hoosien Shirazi

Dorin, Audrey M.
Adviser(s): Marcia Moraes

Heim, Mark Thomas
Adviser(s): Michael Kirby

Karra, Sai Purna Chander Reddy
Adviser(s): Sanjay Rajapadhye

Mohan, Seshamalini
Adviser(s): Sanjay Rajapadhye

Murin, Azlan
Adviser(s): Sanjay Rajapadhye

Pickard, William Augustus
Adviser(s): Nathaniel Blanchard

Save, Vitis Siraj
Adviser(s): Sanjay Rajapadhye

Soni, Himanshu
Adviser(s): Sanjay Rajapadhye

Vazquez Barreto, Tomas Enrique
Adviser(s): Indrakhsh Ray

Construction Management

Bond, Catherine Elaine
Adviser(s): John Kilingsworth

Design and Merchandising

Baklanova, Viktoria
Adviser(s): Joan Anderson and Ruosh-Nan Yan

Montgomery, Anabella Poletti
Adviser(s): Joan Anderson and Kevin Kissell

Ecology (Graduate Degree Program in)

Ecology

Behmke, Cassidy Louise
Adviser(s): Troy Ochteltree

Cleveland, Daniel M.
Adviser(s): Paul Evangelista

Courtney, Karissa Lee
Adviser(s): Jon Saldeno

Guidi, Michael Anthony
Adviser(s): Jennifer Bousenet

Smith, Samuel McGrath
Adviser(s): Josh Web

Svatos, Emma Catherine
Adviser(s): Dan Preston

Ecosystem Science and Sustainability

Ecosystem Sustainability

Cardenas-Ritzert, Orion SE
Adviser(s): Jody Voge

Watershed Science

Geller, Jordyn Cayla
Adviser(s): Stephanie Kampf and Dave Barnard

Olsen Miklowicz, Alex Richard
Adviser(s): Steven Fasnacht

Stein, Brian Matthew
Adviser(s): Steven Fasnacht

Electrical and Computer Engineering

Computer Engineering

Davenport, Aaron James
Adviser(s): Carman-Moroni Kasiemety Neshem, Sushmitha

Adviser(s): Steven Reising

Kottakkal, Manish Vallaswewa
Adviser(s): Steven Reising

Masanamuthu Selvagayam, Kumaran
Adviser(s): Steven Reising

Muller, Matthew A.
Adviser(s): Steven Reising

Pennatti, Akhil
Adviser(s): Steven Chong

Radhakrishnan, Kauhun Varnuma
Adviser(s): Steven Chong and Sudeep Pasricha

Tan, Songjian
Adviser(s): Haonan Chen

Thakur, Tanmay Madan
Adviser(s): Kevin Lear

Thota, Sai Bhuvan
Adviser(s): Steven Reising

Tiwari, Shubham
Adviser(s): Jesse Wilson

Wang, Liangwei
Adviser(s): Haonan Chen

Zhou, Xia
Adviser(s): Haonan Chen

Electrical Engineering

Bai, Xiaoming
Adviser(s): Chandra Venkatachal and Haonan Chen

Lesher-Garcia, Jacob Tani
Adviser(s): Chandra Venkatachal

Seretti, Giuliana Gabriela
Adviser(s): Steven Reising

Way, Ryan J.
Adviser(s): Thomas Chen

Environmental and Radiological Health Sciences

Environmental Health

Foos, Rebecca Hope
Adviser(s): John Roscansky

Giesoek, Darren Ray
Adviser(s): William Brazil

Hodo, Kiera Imani
Adviser(s): Sheryl Magzen

Radiological Health Sciences

Parajuli, Bal Krishna
Adviser(s): Thomas Johnson and Alexander Brandl

Toxicology

Bartran, Morgan Rachel
Adviser(s): Tara Gries

Bryan, Christina
Adviser(s): Julie Moreno

Gaona, Emily Ann
Adviser(s): Julie Moreno

Gonzalez, Sienna Karatina
Adviser(s): Julie Moreno and Olivia Arnold

Wardynski, Madison Payne
Adviser(s): Julie Moreno and Olivia Arnold

Fish, Wildlife, and Conservation Biology

Lambert, Shannon Michelle
Adviser(s): Bill Kendall

Plata, Nitsa
Adviser(s): Brett Johnson and Yoichiro Kanno

Simons, Victoria Faith
Adviser(s): Kyle Horton

Food Science and Human Nutrition

Food Science and Nutrition

Pepin, Alexia A.
Adviser(s): Britteny Syl

Zhang, Mengrui
Adviser(s): Tiffany Weir and Christopher Gentile

Forest and Rangeland Stewardship

Forest Sciences

Bresidenbach, Tamara Elizabeth
Adviser(s): Courtney Schultz

Vicini, Maria
Adviser(s): Camille Stevers-Rumann

Woddy, George Albert
Adviser(s): Chad Hoffinan and Wade Tinkham

Rangeland Ecosystem Science

Bacocin, Jonathon Joseph
Adviser(s): Caroline Havrilla

19
**Geosciences**
Abukhtwa, Ahmed Ali Othman
Adviser(s): Jean Gallen
Chohan, Nicholas Patrick
Adviser(s): William Sanford
Hurtado, Cecilia Christine
Adviser(s): Jean Gallen
Marr, Alexander E.
Adviser(s): John Ridley and Sally Sutton
Sabonis, Kivanc
Adviser(s): Derek Schutt

**Health and Exercise Science**
Anderson, Hadalyn Ann-Louise
Adviser(s): Heather Leach
Prien, Lydia Mae
Adviser(s): Heather Leach

**Horticulture and Landscape Architecture**
Hess, Greg
Adviser(s): David Holm and Sastry Jayanty
Li, Zhoun
Adviser(s): Yueling Qian
Linfield, Allisa
Adviser(s): Jennifer Bousalet
Nee, Sabrina
Adviser(s): Henry Thompson
Nunez, Olga Esther
Adviser(s): Henry Thompson and Adam Heuberger
Tikhonova, Olga
Adviser(s): David Holm and Sastry Jayanty

**Human Development and Family Studies**
Haapangen, Britney
Adviser(s): Rachel Graham
Van Deusen, Karylyn
Adviser(s): Deborah Fuller
Walsh, Madison Marie
Adviser(s): Deborah Fuller

**Journalism and Media Communication**
Public Communication and Technology
Cooper, Carson Kane
Adviser(s): Rosa Martey
Fairbairn, Michelle Takara
Adviser(s): Tori Arthur
Giesenhen, Erica There
Adviser(s): Ashley Anderson
Luft, Emily Augusta
Adviser(s): Michael Humphrey
Montgomery, Emily
Adviser(s): Samuel Tham
Peterson, Field Loomis
Adviser(s): Jaime Jacobsen

**Mathematics**
Neighbors, Tristan Joseph
Adviser(s): Clayton Shankwiler
Romero, Alissa Renee
Adviser(s): Liz Arnold
Willmot, Sean Allen
Adviser(s): James Wilson

**Mechanical Engineering**
Brown, Jenna
Adviser(s): Dan Zimmerle and Bret Windom
Katumpes, Nicholas Paul
Adviser(s): Daniel Olsen
Poland, Michael James
Adviser(s): Ben Gadomski
Ruhle, Ryan J. E.
Adviser(s): Wajalabad Sampath
Sharma, Manav
Adviser(s): Bret Windom

**Microbiology, Immunology, and Pathology**
**Microbiology**
Bailey, Cassandra Lynn
Adviser(s): Jeffrey Wilusz
Desmond, Zachary Michael
Adviser(s): Brian Geiss
Denel, Jordan Mychael
Adviser(s): Jeffrey Wilusz

Endres, Blake Thomas
Adviser(s): Jeffrey Wilusz and Brian Geiss
Gadzik, Nicole
Adviser(s): Jeffrey Wilusz
Holmes, Mandisa Loring
Adviser(s): Brian Geiss
Horvat, Anna Alenka
Adviser(s): Jeffrey Wilusz
McClain, Shannon Gardner
Adviser(s): Jeffrey Wilusz
Mumum, Leah Catherine
Adviser(s): Brian Geiss
Nichols, Tanya
Adviser(s): Jeffrey Wilusz
Peterson, Johnathan
Adviser(s): Mercedes Gonzalez-Juarrero
Reyes, Nicholas Jade
Adviser(s): Jeffrey Wilusz
Treu Cabrera, Flibia Michell
Adviser(s): Jeffrey Wilusz

**Occupational Therapy**
Hanson, Moriah Ruth
Adviser(s): Caiti Peters and Arlene Schmid

**Physics**
Compton, Lia Fang Ping
Adviser(s): Kristen Buchanan

**Psychology**
Arkfeld, Patrick Ann
Adviser(s): Brad Conner
Dunne, Christine Marie
Adviser(s): Maria Sana Cetano
Gulah, Bailee Mae
Adviser(s): Maria Sana Cetano
Perpich, Rachel Anne
Adviser(s): Gwen Fisher
Piercey, Cianna Jayne
Adviser(s): Hollis Kaloly
Zaker, Ashleigh M.
Adviser(s): Lorien Stallones

**School of Advanced Materials Discovery**
(Graduate Degree Program in)
Kalinovich, Andrew
Adviser(s): Travis Bailey

**School of Education**
Student Affairs in Higher Education
Bates, John David
Adviser(s): Shail Porillo and Carmen Rivera
Bazan, Joseph Ray
Adviser(s): Carmen Rivera
Brown, Susan Elizabeth
Adviser(s): Jody Donavan
Buehler, Holly Grimm
Adviser(s): Jody Donavan
Cortez-Aguilar, Toni C.
Adviser(s): Jody Donavan
Field, Frances R.
Adviser(s): Lea Hanson
Gardner, Elizabeth Ruth
Adviser(s): David McMeffreh
Glafelter, Casey
Adviser(s): Lea Hanson
Herrick, Samantha Lynn
Adviser(s): David McMeffreh
Hollern, Haley Anna
Adviser(s): Jody Donavan
Klansek, Reanna Mary
Adviser(s): Mike Ellis
Marroquin, Micah Timothy
Adviser(s): Jen Johnson
O’Neal, Jessica
Adviser(s): Lea Hanson
Peterson, Kiley C.
Adviser(s): Kyle Oldham
Sargent, Samantha L.
Adviser(s): Jody Donavan and Sean Jaster

**Soil and Crop Sciences**
Aksland, Jan Berzal
Adviser(s): Jay Ham

**Tyler, Roger Whitaker**
Adviser(s): Steven Fonte

**Statistics**
France Nikanash, Faustina
Adviser(s): Mary Meyer

**Systems Engineering**
Cheptonui, Fancy
Adviser(s): Dan Zimmerle and Stuart Riddick
Copenhaver, James Richard
Adviser(s): Erik Gallegos
Ebersole, Adam
Adviser(s): Tim Coburn
Kemp, Timothy
Adviser(s): Erik Gallegos
Nunley, James
Adviser(s): Ann Batchelor
Stan, Shane L.
Adviser(s): Tim Coburn

**MASTER OF SOCIAL WORK**
School of Social Work
Abeyta, Katherine Patricia
Adviser(s): Eunhee Choi
Bredenstein, Julie
Adviser(s): Eunhee Choi
Caldeira Haller, Jamie
Adviser(s): Eunhee Choi
Chamberlain, Arienna
Adviser(s): Eunhee Choi
Curtis, Samantha Nicole
Adviser(s): Eunhee Choi
Dooley, Elizabeth Grace
Adviser(s): Eunhee Choi
Goldstein, Babette
Adviser(s): Eunhee Choi
Harpe, Emily Mae Ruth
Adviser(s): Eunhee Choi
Hebbert, Anna Louise
Adviser(s): Eunhee Choi
Hughes, Sara Elizabeth
Adviser(s): Eunhee Choi
Kasparovics, Nikki Alia
Adviser(s): Eunhee Choi
Maclean, Elise An
Adviser(s): Eunhee Choi
McDonnell, Kelly Lynn
Adviser(s): Eunhee Choi
McChan, Paul Douglas
Adviser(s): Eunhee Choi
Nickel, Lena Claudia
Adviser(s): Eunhee Choi
Palachak, Nicole
Adviser(s): Eunhee Choi
Paquet, Andrew Jean
Adviser(s): Eunhee Choi
Perit, Mitchell
Adviser(s): Eunhee Choi
Ramirez, Jennifer Alexandra
Adviser(s): Eunhee Choi
Rosenberry, Jamie Kaye
Adviser(s): Eunhee Choi
Swoboda James, Anjela L.
Adviser(s): Eunhee Choi
Valand, Thomas Christian
Adviser(s): Eunhee Choi

**MASTER OF SPORT MANAGEMENT**
School of Sport Management
Bryant, Davis Matthew
Adviser(s): Andrew Goldsmith
Clarkin, Kelly Sabrina
Adviser(s): Andrew Goldsmith
Cook, Jordan Danai
Adviser(s): Andrew Goldsmith
Dawson, Joshua Michael
Adviser(s): Andrew Goldsmith
Diddilian, Rees Colter
Adviser(s): Andrew Goldsmith
Yook, Simchan
Adviser(s): Andrew Goldsmith

Animal Sciences
Villanueva Jr., Arturo Nipal
Blond, Kyle Edward
Adviser(s): Andrew Goldsmith

Systems Engineering
Dean Colleen Webb

Human Dimensions of Natural Resources
Alzahrani, Mashael Mofareh A.
Adviser(s): Alan Bright

DOCTOR OF ENGINEERING

Mathematical Sciences
Wimp, Katherine
Adviser(s): Andrew Goldsmith

Masters of Professional Science

Biological Sciences

PROFESSIONAL SCIENCE MASTER'S
Ecosystem Science and Sustainability
Buzzaik, Melanie Grace
Adviser(s): Matthew Ross

Biomedical Sciences

Biologically Relevant Redox-Active Molecules
Adviser(s): Debbie Crans

Chemistry

Kong, Menghan
Adviser(s): Lina Xiong

Microscopical Imaging of gatekeeper roles of retinal microvessels
Adviser(s): Jozsef Vigh

Dissertation: Opioid Bioavailability in the Retina
Adviser(s): Jozsef Vigh

Speciation of Several Vanadium Salts and Complexes
Adviser(s): Alan Bright

Dissertation: Antibacterial Growth Effects and Speciation of Several Vanadium Salts and Complexes
Adviser(s): Alan Bright

Insulin Signaling, Metabolic Homeostasis, and miR-137 Regulates PTP61F, Affecting RNA Polymerase II Phosphorylation, and Chromatin Dynamics
Adviser(s): Santiago Di Pietro

Dissertation: Live-Cell Imaging Uncovers the Biogenesis of Melanosomes Reveals TSPAN10 and OCA7 as Key Players in the Fundamental Linked to the Surface Expression of Melanosomes
Adviser(s): Santiago Di Pietro

Dissertation: Identification of the TPC2 Interactome Reveals TSPAN10 and OCA7 as Key Players in the Fundamental Linked to the Surface Expression of Melanosomes
Adviser(s): Santiago Di Pietro

Zhao, Meng
Adviser(s): Lina Xiong

Dissertation: Multi-Omics Investigation of Interactions between Persistent Bacteria and Salmonella in the Inflamed Gut
Adviser(s): Matthew Ross

Electrical and Computer Engineering

Cell and Molecular Biology
Ph.D. (Graduate Degree Program in)

Cell and Molecular Biology
Arthouma, Zeyad Kamal
Adviser(s): Debbie Crous

Dissertation: Antibacterial Growth Effects and Speciation of Several Vanadium Salts and Complexes
Adviser(s): Debbie Crous

Berezin, Casey-Tyler
Adviser(s): John Vigh

Dissertation: Opioid Bioavailability in the retina Modulates Sleep/Wake Behavior
Adviser(s): John Vigh

Gong, Tao
Adviser(s): Lina Xiong

Guo, Yuqi
Adviser(s): Lina Xiong

He, Yushan
Adviser(s): Lina Xiong

Kong, Menghan
Adviser(s): Lina Xiong

Yao, Saiqi
Adviser(s): Lina Xiong

Ye, Zahan
Adviser(s): Lina Xiong

Zarei, Iman
Adviser(s): Alan Bright

Zhang, Jia
Adviser(s): Lina Xiong

Zhang, Yatong
Adviser(s): Lina Xiong

Zhao, Meng
Adviser(s): Lina Xiong

Zhong, Chen
Adviser(s): Lina Xiong

Zhizhong, Jie
Adviser(s): Lina Xiong

Zimmerman, Jessica Tate
Adviser(s): Alan Bright

Yao, Saiqi
Adviser(s): Lina Xiong

Ye, Zahan
Adviser(s): Lina Xiong

Zarei, Iman
Adviser(s): Alan Bright

Zhang, Jia
Adviser(s): Lina Xiong

Zhang, Yatong
Adviser(s): Lina Xiong

Zhao, Meng
Adviser(s): Lina Xiong

Zhong, Chen
Adviser(s): Lina Xiong

Zhizhong, Jie
Adviser(s): Lina Xiong

Zimmerman, Jessica Tate
Adviser(s): Alan Bright

Yao, Saiqi
Adviser(s): Lina Xiong

Ye, Zahan
Adviser(s): Lina Xiong

Zarei, Iman
Adviser(s): Alan Bright

Zhang, Jia
Adviser(s): Lina Xiong

Zhang, Yatong
Adviser(s): Lina Xiong

Zhao, Meng
Adviser(s): Lina Xiong

Zhong, Chen
Adviser(s): Lina Xiong

Zhizhong, Jie
Adviser(s): Lina Xiong

Zimmerman, Jessica Tate
Adviser(s): Alan Bright

Yao, Saiqi
Adviser(s): Lina Xiong

Ye, Zahan
Adviser(s): Lina Xiong

Zarei, Iman
Adviser(s): Alan Bright

Zhang, Jia
Adviser(s): Lina Xiong

Zhang, Yatong
Adviser(s): Lina Xiong

Zhao, Meng
Adviser(s): Lina Xiong

Zhong, Chen
Adviser(s): Lina Xiong

Zhizhong, Jie
Adviser(s): Lina Xiong

Zimmerman, Jessica Tate
Adviser(s): Alan Bright

Yao, Saiqi
Adviser(s): Lina Xiong

Ye, Zahan
Adviser(s): Lina Xiong

Zarei, Iman
Adviser(s): Alan Bright

Zhang, Jia
Adviser(s): Lina Xiong

Zhang, Yatong
Adviser(s): Lina Xiong

Zhao, Meng
Adviser(s): Lina Xiong

Zhong, Chen
Adviser(s): Lina Xiong

Zhizhong, Jie
Adviser(s): Lina Xiong

Zimmerman, Jessica Tate
Adviser(s): Alan Bright

Yao, Saiqi
Adviser(s): Lina Xiong

Ye, Zahan
Adviser(s): Lina Xiong

Zarei, Iman
Adviser(s): Alan Bright

Zhang, Jia
Adviser(s): Lina Xiong

Zhang, Yatong
Adviser(s): Lina Xiong

Zhao, Meng
Adviser(s): Lina Xiong

Zhong, Chen
Adviser(s): Lina Xiong

Zhizhong, Jie
Adviser(s): Lina Xiong

Zimmerman, Jessica Tate
Adviser(s): Alan Bright

Yao, Saiqi
Adviser(s): Lina Xiong

Ye, Zahan
Adviser(s): Lina Xiong

Zarei, Iman
Adviser(s): Alan Bright

Zhang, Jia
Adviser(s): Lina Xiong

Zhang, Yatong
Adviser(s): Lina Xiong

Zhao, Meng
Adviser(s): Lina Xiong

Zhong, Chen
Adviser(s): Lina Xiong

Zhizhong, Jie
Adviser(s): Lina Xiong

Zimmerman, Jessica Tate
Adviser(s): Alan Bright
Economics
Care, Jonathan Charles
Adviser(s): Stephen Weiler
Dissertation: Three Essays in Regional Economics: Migration, Regional Portfolio Theory, Resilience, and Agglomeration Economies
Chin, Sayorn
Adviser(s): David Mushinski and Sammy Zahran
Dissertation: Three Essays on Welfare, Being, and Labor

Geosciences
Scarnardo, Julianne Eileen
Adviser(s): Ellen Mold
Dissertation: Form and Function: Quantifying Geomorphic Heterogeneity and Drivers in Dryland Non-Perennial River Corridors

Health and Exercise Science
Human Bioenergetics
Gao, Xiang
Adviser(s): Kaigang Li
Dissertation: How are Driving Licensure Status, Delay in Driving Licensure, and Driving Exposure Associated with Alcohol and Drug Use, Parental Monitoring Knowledge, Peer Alcohol and Drug Use, and Health Education and Employment of Emerging Adults?
Smith, Meghan Elizabeth
Adviser(s): Tom LaRocca
Dissertation: Identifying Novel Molecular Mechanisms of Healthspan using Multi-Omics

Horticulture and Landscape Architecture
Horticulture
Sterle, David Gabriel
Adviser(s): Joannt Minas
Dissertation: Addressing the Threat of Frost Damage on Peach Floral Buds through Large-Scale Cold Hardiness Phenotyping, Dynamic Weather Modeling and Non-Targeted Metabolomic and Proteomic Analysis

Human Development and Family Studies
Applied Developmental Science
Clark, Emma Lia McLeod
Adviser(s): Lauren Shomaker
Dissertation: Sleep and Insulin Sensitivity in Adolescents at Risk for Type 2 Diabetes
Miller, Reagan Lee
Adviser(s): Lauren Shomaker and Rachel Graham
Dissertation: Ecological Momentary Assessment of Mechanisms of Change During a Mindfulness-Based Intervention for Adolescents Exposed to Chronic Stressors

Human Dimensions of Natural Resources
Champine, Veronica Murielle
Adviser(s): Rebecca Niemiec
Dissertation: Group-Level Social Influences for Carnivore Restoration and Management

Journalism and Media Communication
Public Communication and Technology
Rosen, Zoey Mariah
Adviser(s): Marilee Long

Mathematics
O'Connor, Justin Lee
Adviser(s): Wolfgang Bangerth
Dissertation: Computational Feasibility of Simultaneous Analysis and Design in Interior Point Topology Optimization
Street, Gisar Nicole
Adviser(s): Jens Hagman
Dissertation: Exploring Women of Color’s Expressions of Mathematical Identity. The Role of Institutional Resources and Mathematical Values
Vargas-Rosario, Daniel O.
Adviser(s): Henry Adams
Dissertation: Persistent Homology of Products and Gromov-Hausdorff Distances Between Hypercubes and Spheres
Clary, Gabrielle  
Adviser(s): Michael Seman
Van Hasselt, Alexandra Sophia  
Adviser(s): Michael Seman

MASTER OF ADDICTION COUNSELING IN PSYCHOLOGY  

Psychology  

Addiction Counseling in Psychology  
Butler, Cole Allen  
Adviser(s): Brad Conner and Mark Prince
Clark, MacKenzie Brennan  
Adviser(s): Brad Conner and Mark Prince
Crown, Chrystina  
Adviser(s): Brad Conner and Mark Prince
Drennen, Jenna L.  
Adviser(s): Brad Conner and Mark Prince
Holmes, River  
Adviser(s): Brad Conner and Mark Prince
Majestic, Kristine Abigail  
Adviser(s): Brad Conner and Mark Prince
Pinkston, Rachel Ann  
Adviser(s): Brad Conner and Mark Prince
Robertson, Kassady Anne  
Adviser(s): Brad Conner and Mark Prince
Teo, Shih Ee  
Adviser(s): Brad Conner and Mark Prince

MASTER OF AGRICULTURE  

Agricultural Sciences  
Loweney, Brenton Tate  
Adviser(s): Mark Enns
Pickard, Carissa Nicole  
Adviser(s): Mark Enns
Stockstill, Casey Elizabether  
Adviser(s): Mark Enns

MASTER OF APPLIED INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY  

Psychology  

Applied Industrial/Organizational Psychology  
Berry, Amira S.  
Adviser(s): Alyssa Gibbons
Eddington, Tara Jean  
Adviser(s): Alyssa Gibbons
Gibson, Amanda N.  
Adviser(s): Alyssa Gibbons
Lattner, Grace Elizabeth  
Adviser(s): Alyssa Gibbons
Lindsted, Cody W.  
Adviser(s): Alyssa Gibbons
Luyomboya, Rashida Masane  
Adviser(s): Alyssa Gibbons
McDaniel, Delaney Gayle  
Adviser(s): Alyssa Gibbons
Nienhaus, Julia Masae  
Adviser(s): Alyssa Gibbons
Robledo, Alexandra Katherine Rose  
Adviser(s): Alyssa Gibbons
Sanchez, Amanda  
Adviser(s): Alyssa Gibbons
Scheuer, Erin Alexandra  
Adviser(s): Alyssa Gibbons
Sun, Yu yan  
Adviser(s): Alyssa Gibbons

MASTER OF APPLIED STATISTICS  

Statistics  

Applied Statistics  
Astudillo-Simon, Jeffrey Raziel  
Adviser(s): Kirsten Eilertson
Bradbury, Charles Andrew  
Adviser(s): Kirsten Eilertson
Brown, Jeffrey Thomas  
Adviser(s): Kirsten Eilertson
Clary, Gabrielle  
Adviser(s): Kirsten Eilertson
Clayson, Drew J.  
Adviser(s): Kirsten Eilertson
Dollard, Jon  
Adviser(s): Kirsten Eilertson
Entwistle, Grace  
Adviser(s): Kirsten Eilertson
Farhat, Ramzi R.  
Adviser(s): Kirsten Eilertson
Forero, Mateo  
Adviser(s): Kirsten Eilertson
Franks, Jordan Steven  
Adviser(s): Kirsten Eilertson
Gaba, Folly Napo  
Adviser(s): Kirsten Eilertson
Grant, Penny Eleanor  
Adviser(s): Kirsten Eilertson
Hernandez, Lori Ann  
Adviser(s): Kirsten Eilertson
Iacono, Trevor Thompson  
Adviser(s): Kirsten Eilertson
Johnson, Delise Leigh  
Adviser(s): Kirsten Eilertson
Kielb, Adam Carl  
Adviser(s): Kirsten Eilertson
Latimer, Brenan  
Adviser(s): Kirsten Eilertson
Lewis, Craig Martin  
Adviser(s): Kirsten Eilertson
Madsen, Jacob Bryce  
Adviser(s): Kirsten Eilertson
McCaslin, Hanna Marie  
Adviser(s): Kirsten Eilertson
Minns, Cody R.  
Adviser(s): Kirsten Eilertson
Murtazina, Dilyara A.  
Adviser(s): Kirsten Eilertson
Paces, Will Robert  
Adviser(s): Kirsten Eilertson
Peter, Eric  
Adviser(s): Kirsten Eilertson
Schefer, Paul William  
Adviser(s): Kirsten Eilertson
Smith, Bryce William  
Adviser(s): Kirsten Eilertson
Starer, Emily Roberts  
Adviser(s): Kirsten Eilertson
Stastny, Tiana Helen  
Adviser(s): Kirsten Eilertson
Vassalli, Francesco  
Adviser(s): Kirsten Eilertson

MASTER OF ARTS  

Anthropology and Geography  
Anthropology  
Lynch, Riley DeMorrow  
Adviser(s): Heidi Hausermann
Malaker, Tammy  
Adviser(s): Steve Leiz

Communication Studies  
Buzzetta, Autumn Nicole  
Adviser(s): Elizabeth Williams
Paul, Willow E.  
Adviser(s): Martin Carcausnon
Taylor, Kirstin Reevse  
Adviser(s): Nick Marx

English  
Al-Jaf, Chnur Mahmud Fatah  
Adviser(s): Fabiola Ehlers-Zavala
Dinlup, Makayla Danary  
Adviser(s): Tobi Jacoby and Sue Doe
Gabriel, Kaley Elle  
Adviser(s): Tony Becker and Nysa Knuarvik
Flashermin, Katarzyna  
Adviser(s): Gerald Delahunty and Luciana Marques
Mangialotti, Tony Shenandoah  
Adviser(s): Michael Palmquist
Nickeison, Savannah Lynn  
Adviser(s): Sue Doe
Wigginton, Brook  
Adviser(s): Tim Amidon
Will, Nathan Michael Walker  
Adviser(s): Tony Becker

History  
Doucette, Hailey R.  
Adviser(s): Michael Childers
LeDoux, Elizabeth Rae  
Adviser(s): Jared Orsi and Ann Little
Leskanich, Petra  
Adviser(s): Jessica Jackson

Languages, Literature, and Cultures  
Gabriel, Kaidle  
Adviser(s): Frederique Grim and Nysa Knuarvik
Gallardo Montenegro, Jose Francisco  
Adviser(s): Nysa Knuarvik and John Slater
Saratsy Salazar, Edward  
Adviser(s): Alyssa Miller
Will, Nathan Michael Walker  
Adviser(s): Frederique Grim

Philosophy  
Harris, Blake  
Adviser(s): Katie McShane
Kirchner, John J.  
Adviser(s): Jeff Kasser
Van, Minh-Tu  
Adviser(s): Collin Rice
White, Halie Elizabeth  
Adviser(s): Matt MacKenzie

Political Science  
Adkins, Tessa Marie  
Adviser(s): Ryan Scott
Aghababian, Sodra M.  
Adviser(s): Dimitris Stavis
Menolastino, Christopher Sean  
Adviser(s): Ryan Scott

School of Education  
Counseling and Career Development  
Bagley, Christina Elizabeth  
Adviser(s): Sharon Anderson
Corchado, Briana Dianne  
Adviser(s): Laurie Carlson and Jessica Gonzalez-Voller
Eggerson, Sabrina Gabrielle  
Adviser(s): Jessica Gonzalez-Voller
Furtner, Emily Breta  
Adviser(s): Laurie Carlson
Jackson, Jyilien  
Adviser(s): Sharon Anderson
Lentz, Anthony Joseph  
Adviser(s): Laurie Carlson and Sharon Anderson
Ryan, Alexis  
Adviser(s): Jackie Pella-Shuster
Simonton, Schuyler  
Adviser(s): Jackie Pella-Shuster

Sociology  
Delbrum, Jacob Timothy  
Adviser(s): Anthony Roberts

MASTER OF FINE ARTS  

Art and Art History  
Art  
Hamilton, Samantha Marie  
Adviser(s): Aitor Lajarin-Encina

English  
Creative Writing  
Ash, Summer Julia  
Adviser(s): Ramona Ausubel
Carey, Patrick Joseph  
Adviser(s): Ramona Ausubel
Combs, Sunset Elizabeth  
Adviser(s): Harrison Fletcher
Kneadley, John Anderson  
Adviser(s): Dan Beachy-Quick
Lear, Megan Nicole  
Adviser(s): Nina McConigley and Ramona Ausubel
Shrayver, Lilya  
Adviser(s): Eric Levy and Ramona Ausubel
Wesley, Nicolas Dean  
Adviser(s): Dan Beachy-Quick
Whitthoven, Alex Ross  
Adviser(s): Dan Beachy-Quick and Ramona Ausubel

24
MASTER OF BUSINESS ADMINISTRATION

Business Administration
Basilo, Justin
Adviser(s): Travis Maynard
Bradley, Patrici Patrick Shawn
Adviser(s): Travis Maynard
Brennan, Timothy Paul
Adviser(s): Travis Maynard
Burbach, Bradley Robert
Adviser(s): Travis Maynard
Burnell, David William
Adviser(s): Travis Maynard
Buss, Jennifer Anne
Adviser(s): Travis Maynard
Davis, Dominic
Adviser(s): Travis Maynard
Dorn, Gregory Hale
Adviser(s): Travis Maynard
Duca, Nicole Kay
Adviser(s): Travis Maynard
Durun, Fabiola
Adviser(s): Travis Maynard
Francken, Rebecca
Adviser(s): Travis Maynard
Gibson, John-Ann Addison
Adviser(s): Travis Maynard
Martinson, Madilynn Cae
Adviser(s): Travis Maynard
Millsopp, Kristy Jean
Adviser(s): Travis Maynard
Sauceda, Eric Anthony
Adviser(s): Travis Maynard
Soto, Jorge Ivan
Adviser(s): Travis Maynard
St George, Ana Nubia
Adviser(s): Travis Maynard
Stone, Sanna B.
Adviser(s): Travis Maynard
Tamar, Alexxander
Adviser(s): Travis Maynard
West, Jesse Jay
Adviser(s): Travis Maynard
Zabel, Travis Dean
Adviser(s): Travis Maynard

MASTER OF COMMUNICATIONS AND MEDIA MANAGEMENT

Journalism and Media Communication
Ashby, Emily Lynn
Adviser(s): Gregory Luft
Chukwue (Grundy), Caroline Ann
Adviser(s): Gregory Luft
Delgado, Alyshera Devinnie
Adviser(s): Gregory Luft
Shriver, Kenneth M.
Adviser(s): Gregory Luft

MASTER OF COMPUTER INFORMATION SYSTEMS

Computer Information Systems
Pennington, Zachary El
Adviser(s): Leo Vijaybharathy

MASTER OF EDUCATION

School of Education
Education and Human Resource Studies
Abbey, Josephine Katlyn
Adviser(s): Wendy Barnes and Donna Gines
Alcorta, Lixandra
Adviser(s): Wendy Barnes and Donna Gines
Ashmore, Mica Lee
Adviser(s): Sue Lynham
Bain, Lurana Sangiacomo
Adviser(s): Leann Kaiser
Daigle, Mallory Ern
Adviser(s): Wendy Barnes and Donna Gines
Dickerson, Craig Lee
Adviser(s): Sue Lynham
Doss, Patrick Joseph
Adviser(s): Wendy Barnes and Donna Gines
Eddy, Debra Lynn
Adviser(s): Sue Lynham
Gaskamp, Brook Lyn
Adviser(s): Leann Kaiser
Goldenstein, Emily Elizabeth
Adviser(s): Wendy Barnes and Donna Gines
Haynes, Mackenzie Nichole
Adviser(s): Wendy Barnes and Donna Gines
Joy, Jamie L.
Adviser(s): Thomas Chermack and DaeSeok Chat
Maffett, Vincent Scott
Adviser(s): Sue Lynham
Martz, Allison Campbell
Adviser(s): Tobin Lopes
Miles, Katlin Diane
Adviser(s): Wendy Barnes and Donna Gines
Myrick, Demitra Jennae
Adviser(s): DaeSeok Chat
Ngo, Celine Alexis Escobar Chua
Adviser(s): Sue Lynham
O'Dell, Abbie Elaine
Adviser(s): Leann Kaiser
Phaneuf, Aaron John
Adviser(s): DaeSeok Chat
Seuffer, Jessica Rose
Adviser(s): Wendy Barnes and Donna Gines
Stevens, Rachel Caroline
Adviser(s): Wendy Barnes and Donna Gines

MASTER OF ENGINEERING

Engineering
Castillo, Michael Anthony
Adviser(s): Tzeching Tong
Golovach, Daniel Kenneth
Adviser(s): Thomas Bradley
Harvey, Amelia Amber
Adviser(s): Stuart Tobet
Hovenkotter, Mahalia
Adviser(s): Stuart Tobet
Englin, Blake J.
Adviser(s): Neil Grigg
Kempf, Rachel
Adviser(s): Susan De Long
Petit, Sawyer Elijah
Adviser(s): Thomas Bradley

MASTER OF FINANCE

Finance and Real Estate
Finance
Dong, Xiaoyu
Adviser(s): Rob Schonlau

MASTER OF OCCUPATIONAL THERAPY

School of Music, Theatre, and Dance
Center, Tej
Adviser(s): Julie Seidle
Claydon, Hannah Marie
Adviser(s): Julie Seidle
Frederick, Melanie Leigh
Adviser(s): Julie Seidle
Friedel, Sophia Marie
Adviser(s): Julie Seidle
Garrett, Krista M.
Adviser(s): Julie Seidle
Guallam, Gina Nicole
Adviser(s): Julie Seidle
Haighland, Halley Ann Marie
Adviser(s): Julie Seidle
Hayber, Carly Marie
Adviser(s): Julie Seidle
Langius, Samantha Ila
Adviser(s): Julie Seidle
Lowe, Alanna Kelly
Adviser(s): Julie Seidle
Mattei, Samantha Else
Adviser(s): Julie Seidle
Merfeld, Morgan M.
Adviser(s): Julie Seidle
McKeevit, Leah Nicole
Adviser(s): Julie Seidle
Mick, Mary Elizabeth
Adviser(s): Julie Seidle
Parks, Kristen Kay
Adviser(s): Julie Seidle
Pulley, Avery June
Adviser(s): Julie Seidle

MASTER OF NATURAL RESOURCES STEWARDSHIP

Forest and Rangeland Stewardship
Natural Resources Stewardship
Glass, Laurence Graham
Adviser(s): Sonya LeFevre
Gruber, Oliver Maxwell
Adviser(s): Sonya LeFevre
Tolle, Casey Jane
Adviser(s): Sonya LeFevre

MASTER OF OCCUPATIONAL THERAPY

School of Music, Theatre, and Dance
Music
Bivins, Stephanie Nicole
Adviser(s): James Kim
DiFebo, Jake Jonathan
Adviser(s): Jim David and Seth Pendergrass
Fhill, Andrew Arthur
Adviser(s): Rebecca Phillips
Martella, Christopher Thomas
Adviser(s): Blythe LatGasse
Napper, Rachael Lynn
Adviser(s): Wes Kenney
Nichols, William Payden
Adviser(s): Rebecca Phillips
Ordway, Patrick Ryan
Adviser(s): Wes Kenney
Siegler, Katherin
Adviser(s): Blythe LatGasse
Stone, Alysha Lauren
Adviser(s): Blythe LatGasse
Verbeck, Femke
Adviser(s): Blythe LatGasse
Young, Amanda D’Aloisio
Adviser(s): Rebecca Phillips
Ray, Brooke Danielle  
Adviser(s): Julie Seidle

Servan-Alvarez, Doris Estefania  
Adviser(s): Julie Seidle

Slaven, Mary Kate  
Adviser(s): Julie Seidle

Stearns, Julieta Sophia  
Adviser(s): Julie Seidle

Steinhaus, Sarah L.  
Adviser(s): Julie Seidle

Steilburg, Emily Catherine  
Adviser(s): Julie Seidle

Tran, Jasmine My Linh  
Adviser(s): Julie Seidle

Villano, Elissa Brooke  
Adviser(s): Julie Seidle

von Breitenfeld, Emma E.  
Adviser(s): Julie Seidle

Wiggin, Kristina Mijo  
Adviser(s): Julie Seidle

**MASTER OF PUBLIC POLICY**  
AND ADMINISTRATION

Public Policy and Administration  
Brown, Gavin James  
Adviser(s): Allison White

Cueto Barraza, Laura Daniela  
Adviser(s): Christianne Magee

Weems, Falynn Kayla  
Adviser(s): Tod Clapp

Wall, Eric L.  
Adviser(s): Allison White

**MASTER OF SCIENCE**  
Agricultural and Resource Economics  
Lailement, Lac Craig Robert  
Adviser(s): Jesse Burkhardt

Schuck, Skylar  
Adviser(s): Dawn Thilmany

Animal Sciences  
Carlson, Chloé Marie  
Adviser(s): Jennifer Martin

Clark, Samantha Maye  
Adviser(s): Jasmine Dillon

Herrera Barbera, Carmen Natalia  
Adviser(s): Pablo Pinedo

Knex, Danielle Elizabeth  
Adviser(s): Temple Grandin

Rogers, Corley Danielle  
Adviser(s): Temple Grandin

Singh Richards, Ashley Jasmine  
Adviser(s): Temple Grandin and Caiti Peters

Atmospheric Science  
Barbero, Tyler Warren  
Adviser(s): Michael Bell

Chakraborty, Anindita  
Adviser(s): Kristin Rasmussen and Jim Hurrell

Glade, Lily E.  
Adviser(s): Jim Hurrell

Biochemistry and Molecular Biology

Biochemistry  
Spencer, Grace Madison  
Adviser(s): Steven Markus

Biomedical Sciences  
Alimam, Tasneem  
Adviser(s): Tod Clapp

Alvarado Colon, Jean Carlos  
Adviser(s): Christianne Magee

Angelo, Clare Elizabeth  
Adviser(s): James Graham and Jennifer Barfield

Barrette, Paige Kennedy  
Adviser(s): Tod Clapp

Bermudez, John Gabriela Diego  
Adviser(s): Christianne Magee

Bott, Hannah R.  
Adviser(s): Tod Clapp

Braun, Hannah Elizabeth  
Adviser(s): James Graham and Jennifer Barfield

Burke, Autumn Katherine  
Adviser(s): James Graham and Jennifer Barfield

Cain, Majesty Arroyo  
Adviser(s): James Graham and Jennifer Barfield

Caina, Sarah Anne  
Adviser(s): James Graham and Jennifer Barfield

Cooper, Hayley Nicole  
Adviser(s): James Graham and Jennifer Barfield

Cory, Megan M.  
Adviser(s): Tod Clapp

Denniston, Anna Danielle  
Adviser(s): James Graham and Jennifer Barfield

Dunn, Brandon  
Adviser(s): James Graham and Jennifer Barfield

Felsch, Ashley Nicole  
Adviser(s): Christianne Magee

Foula, Lyta E.  
Adviser(s): Christianne Magee

Galatty, Alexandra Simonne  
Adviser(s): Christianne Magee

Gareis, Taylor M.  
Adviser(s): Tod Clapp

Halphen, Emily Grace  
Adviser(s): Christianne Magee

Hord, Taylor  
Adviser(s): Rass Anthony and Quint Winger

Hulst, Katherine Anne  
Adviser(s): James Graham and Jennifer Barfield

Lashbrook, Ashley  
Adviser(s): James Graham and Jennifer Barfield

Mckay, Haley Sophie  
Adviser(s): James Graham and Jennifer Barfield

Martineau, Maximillian A.  
Adviser(s): Tod Clapp

McBride, Alexandria P.  
Adviser(s): James Graham and Jennifer Barfield

Medina-Vazquez, Hadasah Renee  
Adviser(s): Seonil Kim

Mchiri, Victoria Elizabeth  
Adviser(s): Christianne Magee

Montgomery, Jaslyn N.  
Adviser(s): James Graham and Jennifer Barfield

Murphy, Jacely Elizabeth  
Adviser(s): Christianne Magee

Newsom, Alexandra Cecily  
Adviser(s): Christianne Magee

Pellegrino, Kathlin J.  
Adviser(s): Tod Clapp

Pendleton, Cameron Bryce  
Adviser(s): Tod Clapp

Pennell, Pascal K.  
Adviser(s): Tod Clapp

Perea, Skylar Linn  
Adviser(s): Tod Clapp

Polito, Elias  
Adviser(s): Tod Clapp

Rederick, Madison Noelle  
Adviser(s): James Graham and Jennifer Barfield

Rivera, Madison Ann  
Adviser(s): Christianne Magee

Silicato, Grace Katherine  
Adviser(s): James Graham and Jennifer Barfield

Stamps, Sarah Marie  
Adviser(s): Christianne Magee

Strong, Taryn  
Adviser(s): Tod Clapp

Tulasiram, Neelaa  
Adviser(s): Tod Clapp

Tian, Yuchen  
Adviser(s): James Graham and Jennifer Barfield

Vaswani, Simran  
Adviser(s): Tod Clapp

Weems, Fallyn Kayla  
Adviser(s): Tod Clapp

**Cell and Molecular Biology**  
(Graduate Degree Program in)

**Cell and Molecular Biology**  
Lewis, Aiden Michael  
Adviser(s): Susan Bailey

Chemical and Biological Engineering

Chemical Engineering  
Silagy, Brooke Janelle  
Adviser(s): Jason Quinn and Kenneth Reardon

Chemistry  
Grundy, Josef Vogt  
Adviser(s): Pierre Julien

Civil and Environmental Engineering

Civil Engineering  
Athwalwagle, Kasun Prabodha Sabahandu  
Adviser(s): Karan Venayagamoorthy and Loc Ho

Anderson, Tristan Robert  
Adviser(s): Pierre Julien

Breveman, Avital Liora  
Adviser(s): MAZDAK ARABI

Centola, Theresa Lourdes  
Adviser(s): Joe Scala IV

Clement, Esther Marie  
Adviser(s): Joe Scala IV and Chris Bareither

Hayter, Lindsey  
Adviser(s): Peter Nelson

Martin, Garret Michael  
Adviser(s): Chris Bareither

Murray, John Thomas  
Adviser(s): Peter Nelson

Orcutt, Heath Marie  
Adviser(s): Joe Scala IV and Chris Bareither

Schulz, Evan Yenwe  
Adviser(s): Ryun Bailey and Ryan Morrison

Thormodsgard, David Palmer  
Adviser(s): Christopher Thornton

Wickham, Kevin Andrew  
Adviser(s): Jeffrey Niemann and Joe Scala IV

Clinical Sciences

Colla, Sandro  
Adviser(s): Katie Seabough

Del Nero, Bruna  
Adviser(s): Chris Orton and Brianna Potter

Diaz, Devon Michael  
Adviser(s): Julen Guilaumian

Kramer, Brittany Marie  
Adviser(s): Marlis Rezende

Martens, Elyse M.  
Adviser(s): Kate Vicker

Parker, Ashley S.  
Adviser(s): Jenna Burton

Resentinal, Aaron J.  
Adviser(s): Stephanie McGrath and Lisa Bartner

Scavelli, Diane Michellle  
Adviser(s): Sarah Marvel

Computer Science

Kanda, Chirag Rupabhi  
Adviser(s): Nathaniel Blanchard

Mifsud, Domenic Mason  
Adviser(s): Chuck Anderson and Francisco Ortega

Narendra, Gauthami  
Adviser(s): Chuck Anderson and Sanjay Rajopadhye

Shah, Rashshab Sunil  
Adviser(s): Sangmi Pallickara

Solivan, Brian Thomas  
Adviser(s): Francisco Ortega

Talukder, Md Rakibul Hasan  
Adviser(s): Indrajit Ray

Design and Merchandising

Schmidt, Alexia M.  
Adviser(s): Laura Malmin and Jam Kwon

Shin, Donghoon  
Adviser(s): Karen Hyllegard

Ecology (Graduate Degree Program in)

Ecology  
Buchholz, Natalie Sterling  
Adviser(s): Juli Klein

Dewey, Caroline Elizabeth  
Adviser(s): Louise Corres and Meagan Schipanski

Lenners, Alicia Renae  
Adviser(s): Melinda Smith

Muste, Dana Theresa  
Adviser(s): Cameron Aldridge and Kathryn Schoenecker

Roan, Patrick K.  
Adviser(s): Heidi Hausmann
Statistics
Im, Seongwon
Adviser(s): Ander Wilson
Khatun, Mosammat Sonia
Adviser(s): Daniel Cooley
Nabeen, A. H. M. Musfiqur Rahman
Adviser(s): Daniel Cooley
Zheng, Yao
Adviser(s): Daniel Cooley

Systems Engineering
Mbua, Mercy Waithira
Adviser(s): Dan Zimmerle and Stuart Riddick

MASTER OF SOCIAL WORK
School of Social Work
Social Work
Lister, Audrey Louise
Adviser(s): Jamie Yoder

MASTER OF SPORT MANAGEMENT
Sport Management
Mayoss, Isabel Lilian
Adviser(s): Andrew Goldsmith
Rubalcave, Jackson T.
Adviser(s): Andrew Goldsmith

PROFESSIONAL SCIENCE MASTER'S
Chemical and Biological Engineering
Biomanufacturing and Biotechnology
Willis, Caleb Marcus
Adviser(s): Matt Kipper

Ecosystem Science and Sustainability
Remmers, Katie Jo
Adviser(s): Nathan Mueller

Natural Sciences
Goedeker, Alyssa Maxine
Adviser(s): Jennie Willis Marko
Mitchell, Susan Beth
Adviser(s): Tingting Yao
Stein, Vivian Rene
Adviser(s): Jennie Willis Marko
Fall 2023

College of Agricultural Sciences
College of Agricultural Sciences Commencement
December 15, 2023

Order of Ceremony

Processional ................................................................. Colorado State Brass Quintet
Welcome and Presentation of Colors ........................................ Dean James Pritchett and Army ROTC Color Guard
God Bless America and the National Anthem ......................................................... Nathan Messina-Anderson
Land Acknowledgement ................................................................. Dean Pritchett
Introduction and Recognition of Platform Party, Faculty, and Staff ........................................ Dean Pritchett
Recognition of Students ................................................................. Dr. Shawn Bingham and Addy Elliott
Conferring of Degrees ................................................................. Dean Pritchett and Dr. Jan Nerger
Diploma Distribution ......................................................... Dean Pritchett, Elias Quiñonez, and Department Representatives
Student Remarks ................................................................. Mia Campbell
Alumni and Closing Remarks ................................................................. Matt Camper
Alma Mater ................................................................. Nathan Messina-Anderson
Recessional ................................................................. Colorado State Brass Quintet

Announcer
Elias Quiñonez, Manager of Student Life and Diversity

Department Marshals
Dr. Cynthia Brown, Department Marshal, Agricultural Biology
Dr. Chris Goemans, Department Marshal, Agricultural and Resource Economics
Tiare Santistevan, Department Marshal, Animal Sciences
Dr. Davina Rhodes, Department Marshal, Horticulture and Landscape Architecture
Dr. Mike Wilkins, Department Marshal, Soil and Crop Sciences

On the Platform
Dr. Andrew Seidl, Professor and College Marshal, Agricultural and Resource Economics
Dr. James Pritchett, Dean, College of Agricultural Sciences
Dr. Jan Nerger, Interim Provost, Colorado State University
Dr. Shawn Bingham, Director of University Honors Program
Eric Ray, Vice President for Human Resources
Dr. Amy Charkowski, Associate Dean for Research, College of Agricultural Sciences
Dr. Eugene Kelly, Associate Dean for Extension and Deputy Director of the Agricultural Experiment Station, College of Agricultural Sciences
Matt Camper, Assistant Dean of Teaching Practice and Academic Programs, College of Agricultural Sciences
Addy Elliott, Assistant Dean of Advising and Student Success, College of Agricultural Sciences
Dr. Noa Roman-Muniz, Interim Department Head, Agricultural Biology
Dr. Hayley Chouinard, Department Head, Agricultural and Resource Economics
Dr. Patrick Doyle, Department Head, Animal Sciences
Dr. Mengmeng Gu, Department Head, Horticulture and Landscape Architecture
Dr. Chris Pires, Department Head, Soil and Crop Sciences
College of Agricultural Sciences
Candidates for University Honors Scholar
Fall 2023


College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Fall 2023

<table>
<thead>
<tr>
<th>College of Agricultural Sciences</th>
<th>Candidates</th>
<th>Fall 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Agricultural Sciences</td>
<td>Candidates for University Honors Scholar</td>
<td>Fall 2023</td>
</tr>
<tr>
<td>BACHELOR OF SCIENCE</td>
<td>Candidates with minor</td>
<td>Candidates with second major</td>
</tr>
<tr>
<td>Agricultural Biology</td>
<td>Candidates for cum laude</td>
<td>Candidates for magna cum laude</td>
</tr>
<tr>
<td>Agricultural Business</td>
<td>Candidates for summa cum laude</td>
<td>Awarded posthumously</td>
</tr>
</tbody>
</table>

College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Fall 2023

<table>
<thead>
<tr>
<th>College of Agricultural Sciences</th>
<th>Candidates</th>
<th>Fall 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Agricultural Sciences</td>
<td>Candidates for University Honors Scholar</td>
<td>Fall 2023</td>
</tr>
<tr>
<td>BACHELOR OF SCIENCE</td>
<td>Candidates with minor</td>
<td>Candidates with second major</td>
</tr>
<tr>
<td>Agricultural Biology</td>
<td>Candidates for cum laude</td>
<td>Candidates for magna cum laude</td>
</tr>
<tr>
<td>Agricultural Business</td>
<td>Candidates for summa cum laude</td>
<td>Awarded posthumously</td>
</tr>
</tbody>
</table>
College of Agricultural Sciences
Baccalaureate Degrees Awarded
Summer 2023

College of Agricultural Sciences
Dean James Pritchett

BACHELOR OF SCIENCE
Agricultural Biology
Hu, Yuanzhen

Agricultural Business
East, Stephan Michael *
Ruiz, Joshua L.

Animal Science
Acosta, Mariana Guadalupe
Baker, Zoe Faith
Kessler, Mary Margaret
Loftus, Everett Holliday
Martin, Frances Marie
Morse, Zechariah =
Myer, Mackenzie Paige
Parrish, Kaylie Joy
Risley, Rachel Winter *
Valdiviez Perez, Chasel Yamilet

Environmental Horticulture
Heinrichs, Andrew D.
Sousa, Dax Timothy

Environmental and Natural Resource Economics
Tuan, Virginia Tong

Equine Science
Blandin, Lauren Nicole ^
Brown, Cameron Gail
Huisingh, Thena Lee

Horticulture
Hammett, Caelyn E. *
Jackmowicz, Courtney Lee *
Lascaris, Theodore James
McFarland, Christian Lee *

Landscape Architecture
Adams, Janae
Bates, Grace Elizabeth
Green, Gabrielle Claire *
Kaibetoney, Keanu Sovann
Kaiser, Katherine Lorraine *
Karim, Moustafa Y.
Lietke, Kristen Ann
McGregor, Megan E. *
Seelhoff, Camyran T.
Simmelink, John Connor
Williams, Chandler M. *

* Candidates with minor
^ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously
Fall 2023

College of Business
College of Business Commencement
December 15, 2023
Order of Ceremony

Processional
Presentation of Colors
National Anthem
Welcome and Introductions
Recognition of University Honors Program Graduates and Graduates with Distinction
Student Speaker
President’s Remarks
Charge to the Class
Confering Undergraduate and Graduate Degrees
Presentation of Diplomas
Alumni Association Remarks
Alma Mater
Recessional

On the Platform
Dr. Ken Manning, Associate Dean for Research and Faculty Development
Patricia Palmer, Assistant Dean for Social and Cultural Inclusion
Dr. Lisa Kutcher, Chair, Department of Accounting
Dr. John Hoxmeier, Associate Professor, Department of Computer Information Systems
Dr. Costanza Meneghetti, Chair, Department of Finance and Real Estate
Dr. Susan Golicic, Chair, Department of Management
Dr. Dave Gilliland, Chair, Department of Marketing
Kathleen Fairfax, Vice Provost for International Affairs
Dr. Shawn Bingham, Director, University Honors Program
Brendan Hanlon, Vice President for University Operations and Chief Financial Officers
Amy Parsons, J.D., President, Colorado State University
Angelina Howard, Alumna, Commencement Speaker
Dr. Travis Maynard, Senior Associate Dean for Academic Programs
Heather Short, Graduate, Master of Business Administration
Hayley Price, Student Speaker
Grace Wright, Alumna and Assistant to the Dean for Sustainability Initiatives
Col Gregg Johnson, Air Force ROTC, Professor of Aerospace Studies

Announcers
Amy Kozlarek, Career Counselor
Keelin McGill, Impact MBA Program Facilitator

Marshals
Dr. Ken Manning, Grand Marshal
Dr. Jim Stekelberg, Accounting
Dr. Jose Valdes, Computer Information Systems
Dr. Hilla Skiba, Finance
Dr. Tiffany Trzebiatowski, Human Resource Management
L. A. Mitchell, Marketing
Dr. Rob Mitchel, Management and Innovation
Pete Thrasher, Real Estate
Paul Vanderspek, Supply Chain Management

Dr. Derek Johnston, Master of Accountancy
Dr. Charles Butler, Master of Computer Information Systems
Crisann Hanes, MBA and Impact MBA
Tonja Rosales and Alex Diemer, Faculty and Staff

Angelina Howard, Commencement Speaker

Angelina Howard is a Product Leader at Amazon Web Services (AWS), the world’s largest cloud provider. She leads the AWS Industry Products organization’s electric vehicle charging infrastructure strategy. She’s an advocate for inclusive products and technology. In 2021, Angelina was the opening speaker for University of Washington’s inaugural Inclusive Product Summit. She sits on the University’s Product Management Center advisory board.

Angelina is the former president and current advisor for Amazon’s Black Employee Network (BEN), an affinity group at Amazon. She partners with Amazon’s senior leadership on how Amazon can continue to support Black employees and the community. She helped lead leadership on where to direct $27M in funding for organizations supporting social justice and racial equity. Her contributions and initiatives resulted in grants for Black-owned businesses during COVID-19 as well as a Black Excellence Gala, which provided scholarships to organizations that are dedicated to STEM education. She co-founded BEN Startup Week – a week-long series of events promoting Black entrepreneurship and innovation. In 2021, she led the launch of the BEN Scholarship Program, as well as the launch of Rise, an 8-month leadership for Black leaders at Amazon. She was named a Forbes 30 Under 30 honoree and in 2021 she was named a Black Enterprise 40 Under 40 honoree for her work.

Angelina graduated from Colorado State University as a first generation student in 2014. She was active in the College of Business where she was a mentor, VP of the Supply Chain Management Club, member of Business Diversity & Leadership Alliance, Student Assistant in the Supply Chain Management Department, and Student Coordinator in the Career Management Center. She participated in the 2013 Ptak Prize Global Case Competition, winning first place, and ranked in the top five in the General Motors/Wayne State Case Competition. In 2021, she was the recipient of the university’s Distinguished Alumni of the Last Decade Award.

Angelina is strong in her faith and enjoys traveling as it allows her to experience different cultures across the U.S. and the world.
College of Business

Candidates for University Honors Scholar
Fall 2023


Cristin Ensor, Business Administration major with Marketing concentration and International Business certificate. Thesis title: Designer Formal Wear: Do Personality Traits Drive Consumers’ Willingness to Spend Money?

College of Business

Candidates for Baccalaureate Degrees
Fall 2023

Davison, Mikayla S.
Davies, Tyler Christian
De La Rosa, Deyshyn D.
DeSutter, Emily Brooke
Dean, Addison Rae
Derken, Matthew Erich Benedict
Derre, Davis Jacques *
Dixon, Noah J.
Ediger, Ryan S.
Elow, Aimee Katarina
Ensor, Cristin E.
Erker, Christopher Andreas
Evans, Lauren Eleanor
Farmer, Edwin Elliot
Fernandez, Elsy A. *
Finnginan, Patrick J.
Flores-Almanza, Jason
Foster, Megan Hannah
Frazier, Kelsey
Fritsch, Alysson Lauren * #
Fritz, Sophie
Fuller, Casey Ryan *
Gallahan, Jacob Richard
Gallois, Bailey Marland Ford
Garif, Logan R.
Gerber, Abigail Lynn
Glapsy, Kelly Lou
Gomez, Andrew Gregory
Gray, Maya Camille
Grice, Max A.
Griesse, Ethan S.
Hajicek, Emmeline Camile
Hamm, Chloe Michelle
Harlow, Joseph J. *
Haughhey, Sarah G. R. *
Hector, Ayden Drew
Hehn, Tucker T.
Hodges, Lauren Danielle
Hong, Ruyiang
Howard, Deziray R.
Howe, Zachary Lawrence
Hudgins, Christopher Perry
Johnson, Carter
Johnson, Ryan Christian
Joshi, Rohin Vinue
Kalisher, Benjamin W.
Kamen, Joshua Michael
Kersgieter, Kiley Ann
Keyser, Keith *
Kilmer, Dylan
Kindred, Austin Wayne
Kleckner, Dylan Thomas
Knape, Sam Joseph *
Krantz, Colin Foster
Kunz, Callahan Thomas
Kuzminyk, Olga
LaBell, Lucas Peter
Lamoreaux, Caleb Charles
Larsen, Thomas Maurice
Laughlin, Gregory C.
LeBel, Grace Victoria
Lee, John Y.
Lee, Taylor Nicholas
Levinger, Gabriel M.
Lopez, Alexis Dias
Lopez Rochan, Jaime
Lowe, Tyler
Lynch, Jackson Graham
Lynch, Joseph Patrick *
Mahoney, Madeleine Paula
Marchena, Felipe J.
Martin, Zachary C.
Matherson, Drew Michael
May, Audrey Gail *
McCleure, Dylan Tyler
McCormick, Austin Fadden
McCormick, Michael Joseph
McVicker, Blair
Medina, Ashley Marie
Melos, James Rocco
Mendoza, Ulises Francisco *
Meyer, Madison Jo *
Meyer, Sara Elizabeth
Mirnez, Milan Nicholas
Mondor, Sean Joseph
Montardini, Nicholas Ruslan
Morgan, Susanna Xi Yu
Murphy, Torin D. *
Murray, Tystad John
Myers, Kade J.
Myers, Tucker J. *
Neuhausel, Max Vincent
Nguyen, Danh Thai Thanh
Nguyen-Bui, Hue Jyson Phuoc *
Norris, Preston Payne
Northen, Kade Patrick *
Novak, Brittany Nicole Kay *
O’Neal, Finn P.
Ontiveros, Christian E.
Oseguer, Jeffrey Thomas
Papp, Ryan
Parman, Maxwell Wyatt

Candidates with minor
† Candidates with second major
‡ Candidates for summa cum laude
Candidates for magna cum laude
= Candidates for cum laude
Awarded posthumously

Pavlas, Mikayla T.
Peterson, Joshua James
Petty, Cooper Lewis
Floyd, Tyler Martin *
Pickrell, Elizabeth S. *=
Podmmann, Kick Pieter Louis
Porter, Presley Ann
Puskie, Ella McCorm
Potter, Lydia Eva *
Power, Barrett Junetta *

Raeder, Buck
Rauerdwinkle, Laura L. =
Righi, Mario
Rinella, Nicolas C.
Romero, Paul
Ruder, Devan J.
Salat, Osman A.
Savage, Alexander William
Schmitt, Zachary David
Schoock, Jacob Andrew
Scism, Trenton
Sepulveda, Ethan Phoenix
Seybert, John
Sharp, Brian
Shockley, Conor L.
Sinberg, Maxwell Boone
Siposs, Audrey Grace
Slat, Ashley Nichole *
Sprecher, Matthew Donald
Squibb, Madison Amber *
Steinpreis, Morgan Jaclene
Sterbenc, Alex J.
Stodola, Tarsya Angelica Lynn +
Strizich, Alexander Ryan
Sutton, Cody James
Tahor, Othnul
Tapia, Manuel Francisco
Taylor, Henry
Torney, Madeline Brooke *
Torres, Gabriel
Trinza, Patrick J.
Urquiza Hubner, Lucas
Vaccaro, Andrew J.
Weese, Katelyn Marie +
Willency, Jack
Winning, Timothy S. *
Witte, John G. *
Wright, Dorian J.
Zarettska, Yulia Serhiyivna

Candidates for University Honors Scholar
BACHELOR OF SCIENCE
Business Administration
Adair, Ayden Douglas
Alexander, Maya J.
Anderson, Will Mark
Andersen, Wyatt J.
Barley, Zachary
Benson, Kai Matthew
Black, Carson Graham
Bond, Michael Wayne
Dooley, Sarah Maureen
Faulkenberry II, Robert Hayes
Gilmore, Ryan Matthew
Golden, Kyle Roger
Goldsworthy, Grace Mae
Gonzales, Isabel Christina *
Hamilton, Sahare Z.
Henning, Brayden Cole +
Hoehn, Holly Marie
Hollingshead, Noah
Huck, Greyson
Jennissen, Jacob Donald
Jones, Blake Mitchell
Jones, Joseph Seth
Jost, Riley Christopher *
Kosley, Ryan Richard *
Lang, Claire Eleanor
Maher, William Nicholas
Malensek, Ryan Georg
Mangano, Alexander G.
May, Bethany Nicole
Medley-Wallis, Kyler A.
Melsheimer, Ethan
Olson, Peyton Delaney
Padilla, Kevin J.
Parol, Joanna Danuta
Peterson, Jared Terrance
Pilkington, Logan W.
Pomponio, Frank J.
Ronish, Krystin Eustacia Vye
Santana Salgado, Leslie
Schoffman, John Michael
Schreffler, Paul Andrew
Shea, Lily Catherine
Snader, Erin Elizabeth
Springer, Ryan Lucas
Sutton, Ashley
Svoboda, Charles
Thompson, Tia An
Whitman, Elijah

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
‡ Awarded posthumously
Fall 2023

College of Health and Human Sciences

COLORADO STATE UNIVERSITY
COLLEGE OF HEALTH AND HUMAN SCIENCES COMMENCEMENT
December 16, 2023
ORDER OF CEREMONY

Processional, “Pomp and Circumstance” ................................................................. Dr. Jennifer Aberle/Colorado State Brass Quintet
Presentation of the Colors ......................................................................................... Air Force ROTC Wing Walker Honor Guard
National Anthem ....................................................................................................... Mainstreet A Cappella
Land Acknowledgment ............................................................................................. Dr. Aberle
Introduction of Platform Guests ................................................................................ Dr. Aberle
Dean’s Welcome ....................................................................................................... Dean Lise Youngblade
Recognition of Students
Presentation of Degree Candidates ........................................................................... Dean Youngblade
Confering of Degrees ............................................................................................... President Amy Parsons
Charge to the Class ................................................................................................... Daniel Ward
University Honors Program and Honorary Societies ................................................ Dr. Shawn Bingham
Individual Recognition ........................................................................................... Dean Youngblade and Department Heads/School Directors
Student Speaker ...................................................................................................... Collin Berry
Welcome to the Alumni Association ......................................................................... Kelsey Stamm
Alma Mater ............................................................................................................. Mainstreet A Cappella
Closing ..................................................................................................................... Dr. Aberle
Recessional .............................................................................................................. Dr. Aberle/Colorado State Brass Quintet

On the Platform
Dr. Jennifer Aberle, Associate Dean for Undergraduate Affairs
Brandon Bernier, Vice President for Information Technology/Chief Information Officer
Collin Berry, Student Speaker, Construction Management ’23
Dr. Shawn Bingham, Director of University Honors Program
Dr. Barry Braun, Department Head, Health and Exercise Science
Dr. Julie Braungart-Rieker, Department Head, Human Development and Family Studies
Dr. Charlotte Bright, Director, School of Social Work
Dr. Brett Brown, Department of Construction Management, College Marshal
Dr. Michelle Foster, Assistant Dean for Diversity, Equity, Inclusion and Justice
Dr. Christopher Gentile, Department Head, Food Science and Human Nutrition
Dr. Paul Goodrum, Department Head, Construction Management
Dr. Matthew Hickey, Associate Dean for Research and Graduate Programs
Dr. Blanche Hughes, Vice President for Student Affairs
Dr. Karen Hyllegard, Department Head, Design and Merchandising
Dr. Dawn Mallette, Coordinator, Family and Consumer Sciences
Amy Parsons, J.D., President, Colorado State University
Dr. Mary Pedersen, Interim Director, School of Education
Dr. Kim Schoessow, Assistant Professor, Occupational Therapy
Kelsey Stamm, Alumni Speaker
Daniel Ward, Founder and Owner of Inward Fitness
Dr. Lise Youngblade, Dean

Daniel Ward ’03, Founder/Owner of Inward Fitness
Through his business, Inward Fitness, Daniel Ward delivers personal training, corporate wellness, and sports performance services in Denver, with clients including politicians, CEOs, musicians, athletes, sports teams, and law enforcement personnel. Ward has stayed connected with CSU as a member of the College of Health and Human Sciences Executive Leadership Council, and by hosting CSU interns and mentoring minority, bi-racial, and multi-racial student-athletes. Ward is a Commissioner for the Colorado Civil Rights Division and was recognized among Denver Business Journal’s Top 40 Under 40. As an undergraduate student in health and exercise science, Ward was a Distinguished First-Generation Scholar; in the first Key Academic Community; a student-athlete in track and field and football and Mountain West Conference Academic All-American. He lives in Centennial, Colorado, with his wife Bridgette and their two daughters.

Collin Berry, Student Speaker, Construction Management ’23
Collin Berry came to CSU to study civil engineering but found his calling in the dynamic activity in the field of construction management. Berry has optimized his student experience in the Department of Construction Management via a study abroad experience in Italy; serving on winning heavy civil and concrete solutions competition teams; and through leadership in department organizations including the Heavy Civil Club and CM Student Board of Directors. His experiential learning through internships ranged from a small general contractor in northern Colorado to Hensel Phelps working for the U.S. Marine Corps in Guam and finally for Goodfellow Brothers, a heavy civil contractor on the big island of Hawaii. He will return to Goodfellow Brothers as an asphalt project engineer after graduation.
College of Health and Human Sciences  
Candidates for University Honors Scholar  
Fall 2023


College of Health and Human Sciences  
Candidates for Baccalaureate Degrees  
Fall 2023

Family and Consumer Sciences
Estrada Olivas, Bianca Jelaine
Hartman, Eden Patricia

Fermentation Science and Technology
Brunner, Hailey Rae
D’Agostino, Dominic Thomas
Friedman, Conner William
Paul, Benjamin Oliver

Health and Exercise Science
Angoco, Nalu Nathaniel
Arizaga, Diana Edith
Bethe, Kacey L.
Bradsby, Paulina Erika
Cadam, Molly Anne
Cannata, Ryan Adam
Cederberg, Ryanne Shea
Chaparro Gonzalez, Heriberto
Cheema, Sanjot
Chen, Lea J.
Close V, Charles Quentin D.
Davidson, Ethan A.
Davis, Lauren Ashleigh
Downs, Taylor Rose
Gottfried, Moriel Benjamin
Griffith, Taylor K.
Grover, Kiera Hazard
Gutierrez, Brennan Matthew
Haak, Mina R.
Hanson, Hailey Lynn
Haupt, Riley Anne
Heeb, Aaron M.
Hogenkamp, Sarah Elizabeth
Jones, Brianna Marie
Kwarteng, Beatrice Serwaah
Layman, Brooke Taylor
Loiza, Scott Anthony
Lodato, Carter Michael
McCann, Kellen Knight
McClain, Tia M.
Moore, Dylan Rae
Munoz, John Uriel

College of Health and Human Sciences  
Candidates for University Honors Scholar  
Fall 2023

Fair, Tamera Alexis
Harmer, Cameron
Kober, Thomas John
Lu, Cynthia
Martinez, Cora
Moore, Blake Jeffrey
Morehead, Sydney Maren
Padilla, Alexa Guadalupe
Pullford, Alexander
Tarzian, Marcus A.
Waycott, Max H.
White, Hope Debra

Human Development and Family Studies
Brown, Allissa Catherine
Bueno-Rodriguez, Izamin Arazeth
Bushnell, Lesley Yvette
Caro, Jennifer
Castillo, Carolina
Cedrun, Marguerite Anne
Chavez, Sofia Christine
Clifford, Lauren Forde
Deitsch, Elizabeth Abigail
Dettwiler, Emily Paige
Dickinson, Jordyn Taylor
Federico, Demitra K.
Fraley, Consetta M.
Frausto, Brianna Elise
Gregson, Daniah
Hansen, Abigail Katherine
Hoch, Linden Adette
Ibson, Mya E.
Keelie, Sawyer-Dawn
Landor, Tanara N.
Lawrence, Matthew C.
Lena, Katherine Esther
Lessard, Nicolette Christine
Martin, Meadow Shiland
McKinney, Avisia Marie
Meja, Samantha R.
Meyer, Paige Elizabeth
Nash, Lexi Rae
Pena, Leticia A.
Poitras, Emma R.
Read, Jessica
Riddle, Addyson Dakota
Rohrn, Kendall Marie
Romero, Hunter Ashley
Rummel, Megan Elizabeth
Scott, Jordan Lily
Steputis, Mila Ann
Stetler, Olivia Claire
Stott, Jordan Michelle
Takahashi, Lauren
Teddy, Jessica Marie

* Candidates with minor  
+ Candidates with second major  
^ Candidates for cum laude  
‡ Candidates for magna cum laude  
§ Candidates for summa cum laude

Awarded posthumously

Construction Management
Acese-Lugnas, Carlos Daniel
Alvarex Flores, Jerry
Amrein, Jesse Cullen
Barbieri, Nick Edward
Battista, Anthony John
Beaver, Brendon David
Becker, Frank J.
Berry, Collin Sky
Brown, Benjamin Daniel
Browne, Sean Patrick
Burda, Bryce Anthony
Chung, Jackson
Clemente Alonso, Ronald Williams
Cole, Jonathan S.
Covell, Lillian Margaret
Davis, Corey J.
Eikenberg, Emily Christine Joy
Epler, Brent
Ettema, Alexander Robert
Farrell, Tyler J.
Ferris, Andrew Michael
Finnegan, Clare Elizabeth
Gomez Banuelos, Josue
Gonzalez, Julian
Granger, Nicholas Andrew
Gyartas, Tomas Javier
Hollowell, Christopher C.
Holz, Davis
Hughes, Dylan B.
Hussey, Gaida Naucle
Hutcherson, Tyler Scotland
Javier, Jason Keahi
Jessen-Hegelbach, Margot Qian
Kaplan, Samuel L.
Kennedy, Dawson Jakob
Khan, Salman Ahmad
Kraynov, Maxim Thomas
Lines, Thomas
Lubold, Ryan J.
Luecke, Kyle Trey
Lulich, Benjamin August
Maloney, Nathan J.
Markert, Sean Daniel
McClone, Emily C.
McGuire, Jack Robert
Michael, Mason Leah
Montano, Emilie C.
Moore, Parker E.
Morgan, Stuart Pollock
Mostabar, Andrew Jon
Neubauer, Gregory Spencer
Oldemeyer, Carson Richard
Olive, Dylan R.
Rademacher, Garrett Lloyd
Ranasinghe, Chandler Russell
Rebbock, Wyatt Augustus
Renners, Michael Alan
Rodriguez Cobos, Gabriel A.
Roman-Acevedo, Ricardo
Ross, Thomas
Rush, Levi Garrett
Sawyer, Ruslan
Scanlan, Sean William
Scruggins, Trice Edward
Seese, Daniel J.
Smithwick, Dylan Paul
Sukin, Benjamin G.
Taylor Jr., Jack Walter
Thibault, Ashley Rose
Tiern, Asher Benjamin
Tobey, Lauren A.
Tonno, Daxton G.
Withen, Jackson T.
Wise, Austin Bruce
Williams, Jacob Walker
Willis, Abby Nicole
Zborenew, Adam Michael
Zbrowski, Jon Daniel

Early Childhood Education
Shuttleworth, Renee Claire

Family and Consumer Sciences
Estrada Olivas, Bianca Jelaine
Hartman, Eden Patricia

Fermentation Science and Technology
Brunner, Hailey Rae
D’Agostino, Dominic Thomas
Friedman, Conner William
Paul, Benjamin Oliver

Health and Exercise Science
Angoco, Nalu Nathaniel
Arizaga, Diana Edith
Bethe, Kacey L.
Bradsby, Paulina Erika
Cadam, Molly Anne
Cannata, Ryan Adam
Cederberg, Ryanne Shea
Chaparro Gonzalez, Heriberto
Cheema, Sanjot
Chen, Lea J.
Close V, Charles Quentin D.
Davidson, Ethan A.
Davis, Lauren Ashleigh
Downs, Taylor Rose
Gottfried, Moriel Benjamin
Griffith, Taylor K.
Grover, Kiera Hazard
Gutierrez, Brennan Matthew
Haak, Mina R.
Hanson, Hailey Lynn
Haupt, Riley Anne
Heeb, Aaron M.
Hogenkamp, Sarah Elizabeth
Jones, Brianna Marie
Kwarteng, Beatrice Serwaah
Layman, Brooke Taylor
Loiza, Scott Anthony
Lodato, Carter Michael
McCann, Kellen Knight
McClain, Tia M.
Moore, Dylan Rae
Munoz, John Uriel

College of Health and Human Sciences  
Candidates for Baccalaureate Degrees  
Fall 2023

Fair, Tamera Alexis
Harmer, Cameron
Kober, Thomas John
Lu, Cynthia
Martinez, Cora
Moore, Blake Jeffrey
Morehead, Sydney Maren
Padilla, Alexa Guadalupe
Pullford, Alexander
Tarzian, Marcus A.
Waycott, Max H.
White, Hope Debra

Human Development and Family Studies
Brown, Allissa Catherine
Bueno-Rodriguez, Izamin Arazeth
Bushnell, Lesley Yvette
Caro, Jennifer
Castillo, Carolina
Cedrun, Marguerite Anne
Chavez, Sofia Christine
Clifford, Lauren Forde
Deitsch, Elizabeth Abigail
Dettwiler, Emily Paige
Dickinson, Jordyn Taylor
Federico, Demitra K.
Fraley, Consetta M.
Frausto, Brianna Elise
Gregson, Daniah
Hansen, Abigail Katherine
Hoch, Linden Adette
Ibson, Mya E.
Keelie, Sawyer-Dawn
Landor, Tanara N.
Lawrence, Matthew C.
Lena, Katherine Esther
Lessard, Nicolette Christine
Martin, Meadow Shiland
McKinney, Avisia Marie
Meja, Samantha R.
Meyer, Paige Elizabeth
Nash, Lexi Rae
Pena, Leticia A.
Poitras, Emma R.
Read, Jessica
Riddle, Addyson Dakota
Rohrn, Kendall Marie
Romero, Hunter Ashley
Rummel, Megan Elizabeth
Scott, Jordan Lily
Steputis, Mila Ann
Stetler, Olivia Claire
Stott, Jordan Michelle
Takahashi, Lauren
Teddy, Jessica Marie

* Candidates with minor  
+ Candidates with second major  
^ Candidates for cum laude  
‡ Candidates for magna cum laude  
§ Candidates for summa cum laude

Awarded posthumously

Construction Management
Acese-Lugnas, Carlos Daniel
Alvarex Flores, Jerry
Amrein, Jesse Cullen
Barbieri, Nick Edward
Battista, Anthony John
Beaver, Brendon David
Becker, Frank J.
Berry, Collin Sky
Brown, Benjamin Daniel
Browne, Sean Patrick
Burda, Bryce Anthony
Chung, Jackson
Clemente Alonso, Ronald Williams
Cole, Jonathan S.
Covell, Lillian Margaret
Davis, Corey J.
Eikenberg, Emily Christine Joy
Epler, Brent
Ettema, Alexander Robert
Farrell, Tyler J.
Ferris, Andrew Michael
Finnegan, Clare Elizabeth
Gomez Banuelos, Josue
Gonzalez, Julian
Granger, Nicholas Andrew
Gyartas, Tomas Javier
Hollowell, Christopher C.
Holz, Davis
Hughes, Dylan B.
Hussey, Gaida Naucle
Hutcherson, Tyler Scotland
Javier, Jason Keahi
Jessen-Hegelbach, Margot Qian
Kaplan, Samuel L.
Kennedy, Dawson Jakob
Khan, Salman Ahmad
Kraynov, Maxim Thomas
Lines, Thomas
Lubold, Ryan J.
Luecke, Kyle Trey
Lulich, Benjamin August
Maloney, Nathan J.
Markert, Sean Daniel
McClone, Emily C.
McGuire, Jack Robert
Michael, Mason Leah
Montano, Emilie C.
Moore, Parker E.
Morgan, Stuart Pollock
Mostabar, Andrew Jon
Neubauer, Gregory Spencer
Oldemeyer, Carson Richard
Olive, Dylan R.
Rademacher, Garrett Lloyd
Ranasinghe, Chandler Russell
Rebbock, Wyatt Augustus
Renners, Michael Alan
Rodriguez Cobos, Gabriel A.
Roman-Acevedo, Ricardo
Ross, Thomas
Rush, Levi Garrett
Sawyer, Ruslan
Scanlan, Sean William
Scruggins, Trice Edward
Seese, Daniel J.
Smithwick, Dylan Paul
Sukin, Benjamin G.
Taylor Jr., Jack Walter
Thibault, Ashley Rose
Tiern, Asher Benjamin
Tobey, Lauren A.
Tonno, Daxton G.
Withen, Jackson T.
Wise, Austin Bruce
Williams, Jacob Walker
Willis, Abby Nicole
Zborenew, Adam Michael
Zbrowski, Jon Daniel

Early Childhood Education
Shuttleworth, Renee Claire
College of Health and Human Sciences

Bachelor of Science

College of Health and Human Sciences

Baccalaureate Degrees Awarded

Summer 2023

College of Health and Human Sciences

BACHELOR OF SCIENCE

Apparel and Merchandising

Clark, Rivers Kennedy *
Meeke, Carl Ann

Construction Management

Flemke, Karl William

Early Childhood Education

Grounds-Tinsley, Sierra Nikole

Family and Consumer Sciences

Martinez, Arthur Ray

Health and Exercise Science

Agular Ricalday, Antonia
Balserras, Skyler James
Barckholz, Rachel Ilai Wen ^
Barlow, Sebastian Christian
Bolt, Madeleine Shea

Human Development and Family Studies

Ahrens, Avery
Bargeski, Rachel Kay
Beedy, Hannah Marilyn
Bowers, Jenna Mary
Brace, Kayla Meri
Brown, Andre Trevor
Cantu, Reese J. *

Hospitality Management

Hopf, Jena Alexandra
King, Julia Jeanne
Rascon, Julio A. *
Thiel, Hannah Elizabeth
Vander Horst, Katrina Eliese *

Health and Exercise Science

Van Dyke, Emelia Sopris *
Webb, Delaney Jean
Wishne, Emily Nicole
Zulkoski, Abigail Faith

Nutrition and Food Science

Barr, Priscilla Nadigre
Eades-Kasinger, Bridget O.
Hardige III, Ronald Benito
Hinkle, Kayla Marie #
Huang, Feng
Kirksey, Autumn Rae
Kohl, Daniel R.
Poehlein, Lance Alan
Ross, Julia Chandler ^

Social Work

Lopez, Katya Elizabeth
Martinez, Arthur Ray
Mette, Morgan Loretta ^
Miller, Ireland M.
Montes, Jennifer
Montes-Vazquez, Sebastian

Schmeda, Alejandro
Van Es, Sydney Jean
Whitworth, Grace Michele
Yoder, Shelby Yoder Rhiianne

Health and Exercise Science

Sanchez Jr., Jeffrey Louis
Schmeda, Alejandro
Van Es, Sydney Jean
Whitworth, Grace Michele
Yoder, Shelby Yoder Rhiianne

Hospitality Management

Hopf, Jena Alexandra
King, Julia Jeanne
Rascon, Julio A. *
Thiel, Hannah Elizabeth
Vander Horst, Katrina Eliese *

BACHELOR OF
SOCIAL WORK

Aritus, Anaica A.
Barrett, Braden Ariel *
Green, Megan Evelyn
Gregg, Nicole Lynn =

Courter, Braden Ariel ^

Gutierrez, Manuela Angelica
Irving, Thomas Patrick
Marafer Lema, Tania

Vander Horst, Katrina Eliese *

Muller, Amanda ^ #

Muñoz, Julissa ^

Munoz Arreola, Yaneli Anahi
O’Leary, Micah Joseph +

Paredes Tenerio, Corina Suhey Rubis, Heather A.

Rubis, Heather A.

 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 LIBERAL ARTS COMMENCEMENT
December 16, 2023
ORDER OF CEREMONY

Processional .................................................................................................................. Colorado State Brass Quintet
Welcome ......................................................................................................................... Dean Benjamin Withers
Presentation of Colors ................................................................................................... Air Force ROTC Wing Walker Honor Guard
National Anthem ........................................................................................................... Kristy Shuck
Introduction of Platform Party ....................................................................................... Dean Withers
Recognition of Undergraduate Students ...................................................................... Dr. Michelle Stanley
Introduction of Student Speaker .................................................................................... Dr. Ellie Light
Graduating Student Speaker ......................................................................................... Lyric Williams
Commencement Speaker ............................................................................................... President Amy Parsons
Congratulatory Remarks .............................................................................................. President Amy Parsons
Presentation of Class ..................................................................................................... President Amy Parsons
Conferring of Baccalaureate Degrees .......................................................................... Betsy Markey
Distribution of Diplomas ............................................................................................. Department Chairs
Closing Remarks ............................................................................................................. Dr. Stanley
Alma Mater ................................................................................................................... President Amy Parsons
Platform, Faculty, and Student Recessional ............................................................... Colorado State Brass Quintet

Members of the Platform Party
Amy Parsons, J.D., President, Colorado State University
Betsy Markey, CSU System Board of Governors
Dr. Shawn Bingham, Director, University Honors Program
MAJ Adam Graetz, Assistant Professor of Military Science, Army ROTC
Dr. Benjamin Withers, Dean, College of Liberal Arts
Dr. Elissa Braunstein, Research Associate Dean
Dr. Ryan Claycomo, Associate Dean
Dr. Ellie Light, Assistant Dean for Student Success
Dr. Rosa Marley, Faculty Coordinator of Diversity, Equity, and Inclusion
Dr. Michelle Stanley, Associate Dean for Undergraduate Studies
Dr. Mica Glantz, Chair, Department of Anthropology and Geography
Dr. Ellie Moseman, Chair, Department of Art and Art History
Dr. Greg Dickinson, Chair, Department of Communication Studies
Dr. Daniele Tavani, Professor, Department of Economics
Dr. Sushmita Chatterjee, Chair, Department of Ethnic Studies
Dr. Louann Reid, Chair, Department of English
Dr. Robert Gudmestad, Chair, Department of History
Professor Kevin Foskin, Program Director, Interdisciplinary Liberal Arts
Dr. Marilee Long, 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. Matt Mackenzie, Chair, Department of Philosophy
Dr. Bob Duffy, Chair, Department of Political Science
Dr. Michael Carolan, Interim Chair, Department of Sociology

Announcers
Professor Sanam Emami, Associate Professor, Art and Art History
Dr. Niroj Bhattacharai, Assistant Professor, Economics
Dr. Eileen Connell, Instructor, Sociology

College Faculty Marshals
Dr. Andrew Du, Assistant Professor, Anthropology and Geography
Dr. Eric Aoki, Professor, Communication Studies
Dr. Ted Fabiano, Instructor, English
Dr. Jim Lindsay, Professor, History
Professor Gina Robinson, Instructor, Interdisciplinary Liberal Arts
Professor Erin Carignan, Assistant Professor, School of Music, Theatre, and Dance
College of Liberal Arts
Candidates for University Honors Scholar
Fall 2023

Piper Russell, Journalism and Media Communications major and Languages, Literature and Cultures major with Spanish concentration. Thesis title: What Happens When There Is No News? The Change in Local Journalism.

Mason Rykovich, Political Science major and Legal Studies minor. Thesis title: Consequences of Compassion: How the Legal Profession Affects the Mental Health of Attorneys.


Joey Wagner, History major with Language concentration. Thesis title: Colorado Mining Legends: The Intersection Between History and Folklore.


College of Liberal Arts
Candidates for Baccalaureate Degrees
Fall 2023

College of Liberal Arts
Candidates for Baccalaureate Degrees
Fall 2023

College of Liberal Arts
Candidates for University Honors Scholar
Fall 2023


Joey Wagner, History major with Language concentration. Thesis title: Colorado Mining Legends: The Intersection Between History and Folklore.


College of Liberal Arts
Candidates for Baccalaureate Degrees
Fall 2023

College of Liberal Arts
Candidates for University Honors Scholar
Fall 2023

Piper Russell, Journalism and Media Communications major and Languages, Literature and Cultures major with Spanish concentration. Thesis title: What Happens When There Is No News? The Change in Local Journalism.

Mason Rykovich, Political Science major and Legal Studies minor. Thesis title: Consequences of Compassion: How the Legal Profession Affects the Mental Health of Attorneys.


Joey Wagner, History major with Language concentration. Thesis title: Colorado Mining Legends: The Intersection Between History and Folklore.


College of Liberal Arts
Candidates for Baccalaureate Degrees
Fall 2023

College of Liberal Arts
Candidates for University Honors Scholar
Fall 2023

Piper Russell, Journalism and Media Communications major and Languages, Literature and Cultures major with Spanish concentration. Thesis title: What Happens When There Is No News? The Change in Local Journalism.

Mason Rykovich, Political Science major and Legal Studies minor. Thesis title: Consequences of Compassion: How the Legal Profession Affects the Mental Health of Attorneys.


Joey Wagner, History major with Language concentration. Thesis title: Colorado Mining Legends: The Intersection Between History and Folklore.


### College of Liberal Arts

**Baccalaureate Degrees Awarded**

**Summer 2023**

#### COLLEGE OF LIBERAL ARTS

Dean Benjamin Withers

#### BACHELOR OF ARTS

**Anthropology**
- Cobb McGowin, Kirra Lillian
- Foxx, Mary Elizabeth
- Kubala, Madison Ashley
- Menon, Kaylee Belle
- Ramadacher, Reagan Lee
- Smith Higaishi, Mia Amber
- Stephen, Kaley Faith

**Communication**
- Motheral, Finnegan B.
- Meyers, Austen James
- Kraev, Lyuben Dimitrov
- Kirby, Colton Austin
- Kealy, Bridget Erin
- Kirby, Colton Austin
- Kraw, Lyuben Dimitrov
- Meyers, Austen James
- Motheral, Finnegan B.
- Ploquin, Janay S.
- Samuels, Jonah Jason
- Tusinski, Dylan Jerome

**Economics**
- Volkert, Logan Matthew
- White, Trevor McShain
- Whiteley, Alicia Marie

**English**
- Andreatta, Jared Blyt
- Bergner, Joseph Billups
- Clawson, Logan
- DeBaradnis, Maxmilian
- Kianchach, Liu
- Lee, Jackson Baker
- MacLeod, Caden Ada
- Ng, Andy
- Reyes, Jacques
- Rogers, Nathan
- Roth, Benjamin Ryley
- Warnken, Dawson Clark

**History**
- Aguirre-Winter, Samuel L.
- Buth, Isaac R.

**Languages, Literatures, and Cultures**
- Barnos, Imelda
- Glass, Christopher Thomas
- Samh, Ndiaw
- Thompson, Victoria Elizabeth

**Music**
- Herrman, Deklin Charles
- Syms, Grayson
- Troyer, Tieren Reed

**Philosophy**
- Carter, Matthew J.
- Manzano, Joshua Aaron
- Marshall, Kaitlin M.
- Samars, Brayd Raymond

**Political Science**
- Blake, Thomas Lee
- Carnahan, Teller Finn
- Carroll, Phoenix Lee
- Chavez-Ramirez, Brandon Joaquín
- Garner, Eston Mitchell
- Garrett, Emilie Loren
- Guerdin, Samantha Megan
- Gonzalez, Mildred
- Grimes, Jacob Joaquin
- Iglesiás, Miguel J. L.
- Jansen, Arvin C.
- Kriter, Alex Z.
- Laurienti, Jake Adams
- Long, Daniel Carmine
- Mayer, Jade Aroza
- Murillo, Claudia Chandler
- Nevarrez Ruiz, Jilda Yuri
- Nielsen, Carter Stuart
- Pullman, Malaysia Dymon
- Rasmussen, Maxwell Jake
- Roche, Joseph
- Russell, Courtney J.
- Sides II, Ronald Kenneth
- Stella, Michael Dominic
- Thompson, Marisa
- Tubman, Jack R.
- Weiler, Anne C.
- White, Brindly Dolores
- Zervas, Henry Erezkiel

**Sociology**
- Ahern, Zachary Michael
- Alvarado, Asheley Kat
- Batson, Brynn
- Brankin, Elizabeth M.
- Breed, Gali Jean
- Brown, Kelsey Carolle
- Doggett, Andrew Jefferson
- Dunbar, Kaila A.
- Dunn, Andre Joseph
- Duran Marin, Melisa
- Eftekhari, Hannah Rose Eleanor
- Feinberg, Elizabeth Grace
- Fetter, Jacqueline N.
- Fishman, Alexa Isabella
- Gottlter, Mary Grace
- Gonzalez, Elia Renee
- Henry, Jennifer Molly
- Hernandez Jr., Francisco
- Higgs, Anna Grace
- Holub, Riley Joseph
- Jimenez, Ruben
- Johnson, Chloa D.
- Kreiter, Mason Hughes
- Mahaffey, Jordan Emily
- Opp, Victoria Lisa
- Shardi, Zara
- Shrestha, Lasata
- Steward, Alphonso L.
- Thornton, Cheyne Ken
- Watson, Blake J.
- Weber, Cameron Jean
- White, Madison May
- Zehasko, Logan C.

**Theatre**
- Perry, Emma Elizabeth
- Rudman, Avery Noelle

**BACHELOR OF ARTS AND SCIENCES**

**History**
- Keebler, Christopher J.

**BACHELOR OF FINE ARTS**

**Art**
- Alvarez-Rivera, Lesly Nicole

**JOURNALISM AND MEDIA**

**Communication**
- Dorm, Matthew
- Birg, Olivia Lauren
- Boles, Madison I.
- Brook, Peri Jenee
- Dussek, Nadia

**Journalism and Media**
- Murray, Ryan Joseph

**BACHELOR OF MUSIC**

**Music**
- Beyer, Paul F.
- Fox, Mary Elizabeth

**BACHELOR OF SCIENCE**

**Communications**
- Mckead, Layla

**Music**
- Beyer, Paul F.
- Cox, Mary Elizabeth

**BACHELOR OF SCIENCE**

**Geography**
- McFadden, Liam Kirke

---

### Candidates for summa cum laude
- Ahern, Zachary Michael
- Alvarado, Asheley Kat
- Batson, Brynn
- Brankin, Elizabeth M.
- Breed, Gali Jean
- Brown, Kelsey Carolle
- Doggett, Andrew Jefferson
- Dunbar, Kaila A.
- Dunn, Andre Joseph
- Duran Marin, Melisa
- Eftekhari, Hannah Rose Eleanor
- Feinberg, Elizabeth Grace
- Fetter, Jacqueline N.
- Fishman, Alexa Isabella
- Gottlter, Mary Grace
- Gonzalez, Elia Renee
- Henry, Jennifer Molly
- Hernandez Jr., Francisco
- Higgs, Anna Grace
- Holub, Riley Joseph
- Jimenez, Ruben
- Johnson, Chloa D.
- Kreiter, Mason Hughes
- Mahaffey, Jordan Emily
- Opp, Victoria Lisa
- Shardi, Zara
- Shrestha, Lasata
- Steward, Alphonso L.
- Thornton, Cheyne Ken
- Watson, Blake J.
- Weber, Cameron Jean
- White, Madison May
- Zehasko, Logan C.

### Candidates for magna cum laude
- Beyer, Paul F.
- Cox, Mary Elizabeth

### Candidates for cum laude
- Beyer, Paul F.
- Cox, Mary Elizabeth

### Candidates with second major
- Beyer, Paul F.
- Cox, Mary Elizabeth

### Candidates with minor
- Beyer, Paul F.
- Cox, Mary Elizabeth

### Awarded posthumously
- Beyer, Paul F.
- Cox, Mary Elizabeth
Languages, Literatures, and Cultures
Favela, Hanna J.

Philosophy
Palomino, Jude
Topalazdou-Zelenev, Grace Mary
Shearer, Braydon Demek *

Political Science
Bauer, Caroline Marie-Louise *
Claus, Chandler Elise *
Cookson, Jenna Paulette *
Gardner, Lucas Robert +
Hill, Parker *
Johnson, Yolonda Lynette *
Lizardo, Fatima *

Musayri, Yazeed Khalid M. *
Nervert, Isaac Elton +
Oaks, Gilbert Edward ^
O’Melia, Quinn William +
Rubio Meraz, Alondra Jovita *
Vail, Emma Rose *
Warne, Alexander Matthew *

Sociology
Alcocer, Mireya Anali *
Bice, McKenzie Lynn
Campbell, Cole W.
Caruso, Amanda Michelle *
Dotson, Grace Abigail +
Kaehny, Cassius Emmett *

Lynch, Olivia Salomé +
Miller, Malia Elizabeth

Theatre
Chastain, Doster Chase

BACHELOR OF FINE ARTS
Art
Atiles, Nicole Michelle *
Douglas, Cameron M.
Haney, Benjamin James
Holder, Quinton Julius
Hood, Anna Katherine
McGovern, Diane Catherine
Smith, Catherine E.

Dance
Imbriaco, Anna-Noel Warner *

BACHELOR OF MUSIC
Music
Braddy, Mika Joy #
Der, Brooke Faith
Precie, Myah K.

BACHELOR OF SCIENCE
Geography
Bankhead, Chelsey Alexandra
Stott, Madeline Tupper

* 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 NATURAL SCIENCES COMMENCEMENT
December 16, 2023
ORDER OF CEREMONY

Processional ................................................................................................................................. Colorado State Brass Quintet
Commencement Emcee .................................................................................................................. Dr. Darrell Whitley
Presentation of the Colors.......................................................................................................... Air Force ROTC Wing Walker Honor Guard
National Anthem ........................................................................................................................... Nathan Messina-Anderson
Introduction of Platform Party ..................................................................................................... Dr. Whitley
Dean’s Welcome and Introduction of Commencement Speaker ......................................................... Interim Dean Simon Tavener
Commencement Address ............................................................................................................... Dr. Elaine Dorward-King
Conferral of Degrees ....................................................................................................................... President Amy Parsons
Diploma Distribution ..................................................................................................................... Interim Dean Tavener and Department Chairs
Alumni Welcome ............................................................................................................................ Dr. Lisa Dysleski
Closing Remarks .............................................................................................................................. Interim Dean Tavener
Alma Mater ........................................................................................................................................ Nathan Messina-Anderson
Recessional ........................................................................................................................................ Colorado State Brass Quintet

Announcer: Dr. Jacob Roberts, Chair, Department of Physics
ASL Interpreters: Sara McHattie and Kylie Mosell
Marshals: Drs. Steve Benoit, Edward Delosh, Joseph DiVerdi, Martin Gelfand, Carlos Olivo-Delgado

On the Platform
FRONT ROW:
Dr. Melinda Smith, Chair, Faculty Council
Betsy Markey, Member, CSU System Board of Governors
Amy Parsons, J.D., President, Colorado State University
Dr. Elaine Dorward-King
Dr. Simon Tavener, Interim Dean
Dr. Darrell Whitley, Interim Associate Dean
Dr. Lisa Dysleski, Associate Dean
Dr. Shawn Bingham, Director, University Honors Program

SECOND ROW:
Dr. Laurie Stargell, Chair, Biochemistry and Molecular Biology
Dr. Deborah Garrity, Chair, Biology
Dr. Matthew Shores, Chair, Chemistry
Dr. Bruce Draper, Chair, Computer Science
Dr. Alexander Hulpke, Interim Chair, Mathematics
Dr. Jacob Roberts, Chair, Physics
Dr. Don Rojas, Chair, Psychology
Dr. Haonan Wang, Chair, Statistics
Dr. Meena Balgopal, Biology, University Distinguished Teaching Scholar
Dr. Debbie Crans, Chemistry, University Distinguished Professor
Dr. Leroy Poff, Biology, University Distinguished Professor
Dr. Alan Knapp, Biology, University Distinguished Professor

Faculty Representatives
Biochemistry and Molecular Biology: Drs., Pui Shing Ho, Aaron Sholders, Olve Peersen, Eric Ross, Tim Stasevich
Biology: Drs. Tanya Dewey, Graham Peers, Daniel Sloan, Melinda Smith

Chemistry: Drs. Anna Allen, Delphine Farmer, Kerry MacFarland
Computer Science: Drs. Indrajit Ray, Indrakshi Ray
Mathematics: Drs. David Aristoff, Amit Patel, Renzo Cavallieri, Clay Shonkwiler, Emily King, Michael Kirby, James Liu, Wolfgang Bangerth
Physics: Drs. Norm Buchanan, Dylan Yost, Stuart Field, Emily Hardegan-Ullman
Psychology: Drs. Patricia Aloise-Young, Silvia Sara Canetto, Deana Davalos, Emily Merz, Tracy Richards, Michael Thomas
Statistics: Drs. Stacey Edmondson, Yawen Guan

Dr. Elaine Dorward-King, Commencement Speaker
Dr. Elaine Dorward-King has spent her career working on sustainability and safety in the mining, chemical, agricultural, and engineering industries. As a well-known expert in the area of sustainable development, Dr. Dorward-King is a sought-after advisor for companies and organizations around the globe.

After completing her Ph.D. in analytical chemistry at Colorado State University in 1984, she quickly rose through the ranks at Monsanto in their research division. She went on to positions at several companies where she led company initiatives in environment and safety, including as the Executive Vice President for Environmental, Social, and Governance Strategy at Newmont Corporation.

She currently serves on numerous boards and has been recognized as a trail blazer through many awards including the Most Inspirational Woman in Mining in 2020.

Dr. Dorward-King will serve as the College of Natural Sciences Fall 2023 Commencement speaker.
College of Natural Sciences

Candidates for University Honors Scholar

Fall 2023

- Grace Babcock, Psychology major and Global Studies minor with General Psychology concentration. Thesis title: Redesigning CSU’s Alcohol Education Program.
- Emma Bryer, Biological Science major with Biological Science concentration. Thesis title: The Shifting Perspective on the Severity of Plastic Pollution: A Look into the Internal Biological Response to Microplastic Invasion on a Global Scale.
- James Gorder, Biochemistry major and Biomedical Sciences minor with Health and Medical Sciences concentration. Thesis title: Examining Medical Race Science from a Sociological and Biochemical Lens.

- Cameron Leith, Psychology major with General Psychology concentration. Thesis title: Art and the LGBTQ+ Community.
- Chieko Link, Biological Science major and Spanish minor with Biological Science concentration. Thesis title: A Children's Book on Emotional Coping Mechanisms to Combat Binge Eating Disorder and to Prevent the Development of an Unhealthy Relationship with Food.
- Cole Shepherd, Biochemistry major and Physics minor with American Society for Biochemistry and Molecular Biology concentration. Thesis title: Colorimetric or Fluorometric Assay for DNA-Loaded Protein Crystals.
- Jack Thompson, Biological Science major with Biological Science concentration. Thesis title: Gross National Happiness: The Four Roads Not Taken.
- Heather Tran, Psychology major with General Psychology concentration. Thesis title: Motivations and Attitudes Behind Student Athletes.

BACHELOR OF SCIENCE

Candidates for Baccalaureate Degrees

Fall 2023

COLLEGE OF NATURAL SCIENCES

Interim Dean Simon Tavener

- COLLEGE OF NATURAL SCIENCES
- BACHELOR OF SCIENCE
- Applied Computing Technology
  - Larson, Lindsey Nicole
  - Biochemistry
    - Claus, Virginia Lou
    - Cordova Ramirez, Carlos
    - Glennon, Alaina Samantha
    - Gorder, James
    - Hernandez, Jason Aaron
    - Kirchart, Emily E.
    - Nguyen, Niky E.
    - Robles, Walter David
    - Rodriguez Perez, Oscar Fernando
    - Romero, Joselyn Jae
    - Shephard, Cole Martin
    - Smith, Lauren Michelle
    - Swain, Maliek Anthony
    - Umoelin, Cortney A.
    - Wilson, David R.
  - Biological Science
    - Alajoki, Ryan Matthew
    - Bodman, Meghan Foster
    - Bonfante, Emma
    - Bryer, Emma Evelyn
    - Chalmers, Anne Logan
    - Chavez, Caleb R.
    - Christensen, Allie Kay
    - Faison, Taylor Ann
    - Febring, Hailey Morgan
    - Giddens, Meredith Nichole
    - Gongware, Charles H.
    - Gorman, Nicholas
    - Haberbosch, Megan
    - Halbell, Dejaned A.
    - Hansen, Matthew James
    - Hauswirth, Maelan Janelle
    - Herber, Tanna Jo
    - Holguin Guervara, Jennifer
    - Hoskinson, Aidan Riley
    - Johnson, Shefie Franklin
    - Kales, Arun Singh
    - Kerns, Joshua S.
    - Kovacs, Honor Elizabeth
    - Link, Chieko Link Juliet
    - Lockman, Casey J.
    - Martinez, J.
    - Meraz-Solis, Alondra
    - Montgomery, Kennadi Alexis
    - Paclay, Brooke Rachel
    - Phelps, Hannah E.
    - Pigg, Noa B.
    - Prashanth, Tanya
    - Reynolds, Julia Elizabeth
    - Rincon, Evelyn P.
    - Schindler, Hannah E.
    - Seuffer, Emma Sue
    - Spindlen, Holly Marie
    - Thompson, Jack H.
    - Van Ausdoll, Parrish Noelle
    - Vargas-Jurado, Dalia Getzabel
    - Von Feldt, Cory Richard
    - Vosteras, Maximilian V.
    - Walker, Ty Hayden
    - Walsh, Cameron James
    - Warner, Justin Christopher
    - Welch, Marc Allen
    - Wittengel, Alexandra
- Chemistry
  - Beck, Josianne Jennifer
  - Gervais, Claire Y.
  - Hagan, John Joseph
  - Holtorf, Genevieve Camille
  - Meja, Marcos Israel
  - Saunders, Clayton Scott
  - Spigel, Alden Gerald
  - Szymanski, Kenneth Michael
  - Tian, Bingzian
- Computer Science
  - Amini, Persia
  - Ansparm, Evan D.
  - Armstrong, Dylan John
  - Bologa Louflek, Spencer Tika
  - Barkie, Joseph Alan
  - Barney, Alinee Marie-Anne
  - Bena, Samuel Johnson
  - Bicknell, Raymond S.
  - Bremser, Julie A.
  - Burford, Luke Andrew
  - Coburn, Jennifer A.
  - Cook, Bryson F.
  - Cucina Jr, Michael T.
  - Curtiss, Koby Dawson Simon
  - Daroui, Nika
  - Davis, Blake Charles
  - DeCalzadilla, Matthew
  - DeYoung, Grant Alexander
  - Dudas, Nicole M.
  - Dogas, Cole J.
  - Dunn, Lee Ann
  - Easton, Riley
  - Edelein, Hunter
  - Ellis, Joshua
  - Erickson, Joseph Tyler
  - Eto, Nicholas Nathanael
  - Eyo, Nael
  - Felix, Antonio Salvador
  - Finger, Kevin Charles
  - Fitt, Jasmine R.
  - Franke, Abigail Jane
  - Frazier, James D.
  - Garcia, Aidan R.
  - Goodbee, Gabriel J.
  - Hansell, Reid M.
  - Hansen, Paige M.
  - Haro, Crispin
  - Harris, Cole T.
  - Hatch, Joshua R.
  - Hillyard, Ashlyn Lee-wet
  - Hinterlong, Alexander Jordan
  - Hoden, Hunter J.
  - Holcomb, Taylor J.
  - Hotra, Kenneth Martin
  - Howard, Samuel Isaac
  - Huang, Lingyuan
  - Hughes, Matthew L.
  - Hust, Bailey Anne
  - Im, Juyung N.
  - Jensen, Kaja
  - Jones, Wesley Ryan
  - Kibbler, Austin Williams
  - Lamb, Zachariah P.
  - Lamichhane, Aayush
  - Lauadain, Ekahana R.
  - Lazare, Kimeron
  - LeBlanc, Olivia M.
  - Ledezma Olivares, Julio Cesar
  - Leubert, Evan J.
  - Luther, Yane Joy
  - Mahoney, Kaden J.
  - McCumber, Lily Cornell
  - McKee, Bradley N.
  - Mione, Brayden Edward
  - Morgan, Drake Everett
  - Mortensen, Benjamin
  - Moses, Cole Joseph

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

Munoz, Molina, Jaime
Nats, Matthew James
Nesia Piedrahita, Jean Felipe
O’Leary, Tyson Mitchell + =
Ramos Garcia, Oswaldo
Reeksie, Christopher Alexander ^
Ritter, Nathan Gales ^
Rogers, Seth Shaffer
Shima, Zachary Alexander
Sinha, Ojasri *
Smith, Allison T.
Smith, Joshua Jennings *
Stafford, Ethan Roger *
Stafford, Quinn Frank *
Sturgeon, Matthew R.
Swift, Caitlin Susan *
Weetman, Elijah
Wittich, Thomas Augustus
Wu, Tianyu
Zakett, Jonathan S.
Zupetz, Rudolph Thomas *

Data Science
Deere, Jack Thomas
Mayes IV, William E.

Mathematics
Bayuk, Berkeley Anne *
Beatty, Ryan Charles
Choplet, Jessica
DeNiro, Nikolai M.
Gasca, Karina Monique
Hitchman, Luke
Horstmeyer, Hayes T. ^
Maloney, Patricia Mohr
Marshall, Katy Ann *
Medvig, Ashton Michael
Millard, Henry J.
Mitchell, Thomas *
Nazarov, Arsen
Palazzo, Lucas R.
Rahe, Ashley Jane
Sazonova, Marina
Short, Alex R.

Psychology
Adams, Jarrett P.
Adams, Oliver Burren
Ahern, William Riley
Akers, Brianna Catherine *
Alimam, Aymen
Araujo, Alayza A. *
Bane, Greer Mckenna
Beck, Madisen A.
Brienza Toledo, Natalia Estefania
Brooks, Neil Edward
Bruning, Carter Dale *
Cairns, Jocelyn Alexandria
Camp, Caleb
Cerna Sanchez, Iairo Azael
Clark, Colleen Catherine *
Clockston, Mark A.
Coward, Olivia M.
Dhzafurova, Kamila
Eatno, Nicole Jennifer
Elsasser, Rami P.
Esmary, Mary Margaret
Evan, Anna Grace
FitzRandolph, Torrey Vail
Fix, Campbell Jeanne
Ford, Caroline Rose
Fuentes, Victoria Marie *
Gamez, Miranda Rosario
Golemo, Alicia Jasmine
Gormley, Joseph Tobin
Gormley, Sierra Lynn
Gutierrez, Esther
Haastard, Norah R.
Hernandez, Ailed Airam
Hernandez Blanco, Jaqueline
Hickey, Meghan Grace
Hixson, Hailey Denise *
Holcomb, Hunter Jayne * ^
Holten, Hailey Morgan
Housden, Brecken Leona
Hower, Savannah P. *
Hoyt, Loreena Valeria ^
Hyndman, Ashley
Jamieson, Austin Benjamin
Johnson, Jacquelin L. ^
Jones, Hannah
Judd, Alexandra Mary
Kellam, Stephen Reed *
Klapdor-Guest, Marilisa
Leith, Cameron John
Lemay, Marcellle Christine
Long, DeAujanie Dame
Lucero, Edwin Leif *
Madrid, Easton Anthony *
Martinez-Smith, Emma Ryan *
Mayer, Olivia J.
McClellan-Short, Bailey H.
Mcintosh, Anabellia Lucille
McLeran, Braden Daniel Heasley
Mengel, Kegan W.
Miller, Zachary Sage *
Mims, Madison M.
Mjanes, Beau A.
Mueller, Hayden Patrick
Naxen, Nikki
Norman, Taylor Gail
Olsson, Tyler J.
Paloo, Amanda Marie
Peabody, Hiley Marilyn
Peregyo, Melissa K.
Pusonkova, Margarita G. +
Pope, Emma Katrina
Radel, Kailyn Elizabeth
Ramirez, Elena Marie
Ramirez, Tom Anthony *
Ratliff, Milo J. *
Raymond, Dana Marie
Ray, Mallory Ryan
Roach, Chloe Nicole ^
Romano, Lillian
Senan, Olivia Dora Scalse
Simerly, Kyle B. =
Smith, Gabriel G.
Swaim, Rut Ashley
Tarr, Meghan
Telfer-Radzat, Blaze
Thapa, Avishek
Thomsen, Makkena +
Tran, Heather Thuy Ngan *
Udono, Samantha C. ^
Van de Kerkhove, Emma Joy
Vander Leest, Jacob R.
Vega Blanco, Maribela *
Wagenblast, Rachel Elizabeth *
Watkins, Makeen Taylor
Weber, Bari T. J. ^
Weldon, Katelyn Violet *
Whetzel, Ian
Workman, Rafaela d’Anne
Wray, Samantha Renee

Statistics
Cross, Alaina Nicole ^
Poues, Matthew

Zoology
Alridge, Amber Jolene
Brown, Natalie Linda *
Burnett, Thomas George *
Buttala, Alexander Joseph *
Casey, Danniale M.
Critchlow, Austin Leo
Dawson, Zoey Fay
Donivan, Cole B. *
Lerner, Andie Arnette
Green, Talis Bay
Harrold, Alejandra Maria
Hawley, Mags Lee
Keller, Alyssa Marie *
Lawson, Faith Jeanelle
McCrady, Mai Rechael
Mortensen, Lauren N.
Newton, Nevaeh
Palmer, Ashley Maegann *
Phean, Dallas
Quire, Isabel Louise *
Robles, Adrian Adolfo
Rozak, Marine *
Rude, Kylie Breanne
Shang, Rui
Shields, Amelia Ilenie *
Singer, Michael T.
Sosa, Samantha Ray
Thomas, Brodie MacMurray * ^
Wise, Shelbi Renee

McAbee, Mackenzie Leigh
Medvig, Ashton Michael
Millard, Henry J.
Mitchell, Thomas *
Nazarov, Arsen
Palazzo, Lucas R.
Rahe, Ashley Jane
Sazonova, Marina
Short, Alex R.
Sides, Carlie Alexis
Singer, Jennifer Marie
Smith, Margaret Jane Kelsall * =
Stack, Ryan Colton
Stephens, Hunter M.O.
Thompson, Elijah B.
Underwood, Stryder Ellen
Westmoreland, Kallie Brooke
Chemistry
Maloney, Patricia Mohr
Marshall, Katy Ann *

Computer Science
Adair, Ayden Douglas
Avery, Theophile Wildes *
Buckey, Kris A. *
Glimco, Alexander P. C. *
LaRberge, Christopher Craig
McFall, John
Mckay, Samuel Aaron
Norman, Aaron Andrew
Olvera, Sergio

Petrucci, Kaitlynn G.
Price, William Lukovich
Sinclair, Grant Charles
Torracza, Niklas

Data Science
Giacobbe, Sophie Grace
Harris, Thomas Vernon
Nero, Jason A.

Mathematics
Douglas, Jack Rodney
Parham, Rily Marie
Tula, Jeedidah T. *
Widling, Jakob R.

Physics
Bayarsaikhan, Khublai
Tula, Jeedidah T. *
Vildibill, Megan Lohn

Psychology
Avojofa, Adeola Boluwatife
Bailey, Mackenzie Ann
Baker, Robert T.
Baty, Kyle
Bruley, Katelyn Alyssa
Blosch, Corgan Leontine
Bryan, Abigail Kathryn *
Celeste, Kai E.
Champion, Jaylen A.
Chandler, Sara

Christensen, Emily K.
Cordova Hinojos, Luis
Diaz, Leidy *
Ernst, Emma Rose
Fletcher, Tate Frederick
Flis-Chen, Ari J.
Alas, Scarlett Alexandra
Girich, Rachel Daphne
Guzak, Sophie Grace Terek *
Hopkins, Jessica Elizabeth
Hsiao, Jocelyn
Israel-Olson, Sequoia S.
Kucera, Anastasia Burke
Lases, Samantha Alexis
Leonard, Sydney Victoria
Lopez, Antonia Eve
Lowe, Matthew A.
Lowry, Ashton Faith
Marquez, Yeselin
Martin, Alaora Andrea
Mayes, Devon Dashell *
Meeks, Tazia Marie
Morales, Brisa *
Mott, Krista Nicole *

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
~ Candidates for summa cum laude
+ Awarded posthumously
O’Donnell, Bailey Roselynn
Pizano, Zaira Yael
Rinç, Lilly Anna
Ruiz, Gethsemani *
Ruiz, Valeria
Sargent, Amanda Kay
Sauerland, Hannah Jane *
Scher, Nicolette M.
Sciammas, Patrick Francis
Seprino, Natalie R.
Shapcott, Lily Ruth *
Sodani, Mihika *
Sulsie, Bryn Theresa
Sykes, Adley Rose
Turner, Mackenzie Grace *
Valley, Jewel Katherine
Vasquez, Adam *
Villanueva, Jacobi Paul
Wescott, Kenlee Rose
Woratyla, Thomas Adam
Wruck, Kayla Rae * ^

Statistics
Thompson, Jacob

Zoology
Ball, Mackenzie
Gonzales, Madison Kaycie-Mae
Hinchliffe, Brianna Elisabeth
Lange, Emily Ann
Laux, Alyssa Marie
Lempke, Robyn Mae
Mather, Paisley R.
Mikolaizik, Myah Nicole
Nickolaus, Cacie M. *
O’Neill, Heather Nicole
Perlera, Gaby Janeth
Raad, Thomas John
Reyna Sotelo, Frida Rachel
Roeck, Kimberley *
Rubenstein, Emma R. *
Scutchfield, Cassandra A.
Fall 2023

College of Veterinary Medicine and Biomedical Sciences
COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES COMMENCEMENT

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

December 16, 2023

ORDER OF CEREMONY

Processional \(^2\) ................................................................................................................................. Colorado State Brass Quintet
Posting of the Colors ............................................................................................................................... Air Force ROTC Wing Walker Honor Guard
National Anthem \(^1\) .................................................................................................................................... Colorado State Brass Quintet
Welcome and Introductions ..................................................................................................................... Dean Sue VandeWoude
Student Remarks ........................................................................................................................................ Hyatt Vincent, Environmental Public Health; Emily Stewart, Neuroscience
Recognition of Outstanding Achievements of Graduates ........................................................................... Dr. Sandra Quackenbush
Presentation of Class .................................................................................................................................. Dr. Quackenbush
Conferring of Degrees ............................................................................................................................... Dr. Jan Nerger
Diploma Distribution and Recognition \(^2\) .................................................................................................. Department Heads
Welcome to the Alumni Association ........................................................................................................ Dr. Phillip Quirk
Closing Remarks and Announcements ..................................................................................................... Dr. Colin Clay
Alma Mater and Recessional \(^2\) .................................................................................................................. Colorado State Brass Quintet

College Marshals: Chase Weldon

Diploma Distribution: Dr. Phillip Quirk, Director, Assistant Professor, Undergraduate Neuroscience Program; Dr. Joshua Schaeffer, Associate Head, Assistant Professor, Environmental and Radiological Health Sciences; Dr. Jennifer McLean, Associate Head, Associate Professor, Microbiology, Immunology, and Pathology; Dr. Christianne Magee, Associate Professor, Associate Department Head, Biomedical Sciences

On the Platform
Dr. Jan Nerger, Interim Provost of Colorado State University
Dr. Kauline Cipriani, Vice President for Inclusive Excellence
Dr. Sue VandeWoude, Dean, College of Veterinary Medicine and Biomedical Sciences
Dr. Colin Clay, Executive Associate 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 for Diversity, Equity, and Inclusion
Dr. Naomi Ward, Professor, Department Head, Microbiology, Immunology, and Pathology
Dr. Christianne Magee, Associate Professor, Associate Department Head, Biomedical Sciences
Dr. Phillip Quirk, Director, Assistant Professor, Undergraduate Neuroscience Program
Dr. Joshua Schaeffer, Associate Professor, Undergraduate Director, Environmental and Radiological Health Sciences
Dr. Jennifer McLean, Associate Head, Associate Professor, Microbiology, Immunology, and Pathology

Announcers
Dr. Olivia Arnold, Associate Professor, Environmental and Radiological Health Sciences
Dr. Leslie Stone-Roy, Associate Professor, Biomedical Sciences
Dr. Erica L. Suchman, Professor, Department of Microbiology, Immunology, and Pathology

1 Audience will stand
2 Audience may remain seated
College of Veterinary Medicine and Biomedical Sciences

Candidates for University Honors Scholar

Fall 2023

Matthew Cullis, Biomedical Sciences major with Anatomy and Physiology concentration. Thesis title: Scapular Movement Model.

Erin Flaherty, Biomedical Sciences major with Microbiology and Infectious Disease concentration. Thesis title: Use of Elacridar Hydrochloride Against Chronic Wasting Disease Infection in Cells.


Katelyn Johnson, Biomedical Sciences major with Anatomy and Physiology concentration. Thesis title: Cardiac Land.

Maya Matsubara, Biomedical Sciences major with Anatomy and Physiology concentration. Thesis title: Mental Health Status and Possible Remedies for CSU Student Athletes.


Alejandra Quesada-Stoner, Biomedical Sciences major with Ethnic Studies minor with Anatomy and Physiology concentration. Thesis title: Creating a Research-to-Practice Tool for Making Cultural Adaptations to Family-Based Intervention Programs for Latine Immigrant Families.


Molly Ring, Biomedical Sciences major with Microbiology and Infectious Disease concentration. Thesis title: An Investigation into Public West Nile Virus (WNV) Risk Perception and Protective Behaviors Throughout Northern Colorado.


Abigail Rupp, Biomedical Sciences major with Anatomy and Physiology concentration. Thesis title: I’ll Remember Grandma.

Brenna Wright, Biomedical Sciences major and Chemistry minor with Environmental Public Health concentration. Thesis title: Gross Alpha and Beta Attenuation and Imposter Syndrome in Academia.

College of Veterinary Medicine and Biomedical Sciences

Candidates for Baccalaureate Degrees

Fall 2023

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES

Dean Sue Vandewoude

BACHELOR OF SCIENCE

Biomedical Sciences

Alexander, Grace Renee *
Argueso-Nott, Megan Rose
Austing, Brooke Kamaile Lauli’ili’i *
Bankston, Jessica Rachael
Becker, Orion Flynn
Boyd, Hannah L.
Briem-Lewis, Terance Lee
Buddenhagen, Anna Lucy
Burnshek, Elayne Dominique
Byrne-Haber, Talia Janice = Cole, Meredith Ashton

Conley, Nathan Joseph
Cullis, Matthew Scott
Deegan, Alexis Kristine
Dasek, Elle Reagin *
Flaherty, Erin
Hudick, Kyle Van
Hunsaker, Emily L.
Jimenez, Diana Carliia
Johnson, Katelyn Marie = Juarez, Katrina Gabrielle
Lucas, Kyle M. H.
Mashek, Rachel Lauren *
McDonald, Kyle Alexi *
Moran, Megan Louise
Owens, Ana Therese
Quesada-Stoner, Alejandro Catalina * = Reszetucha, Madison Nicole *
Ring, Molly Elizabeth
Robinson, Jordan M. * = Rupp, Abigail Brianne

Steward, Jenna Denise
Suleski, Gina Grace
Todd, Tamsen Sallie
Tribovich, Kristoff Jan * ^
Vincent, Hyatt * ^
Ware, Natalie Kates
Worgan, Cassidy R.
Wright, Brenna Susan *
Zeeegers, Phoebe Elaine
Z Madrid, Nikole Trinity

Environmental Health

Harp, Kayden T.
Nowak, Kathryn M.
Pudilla-Hernandez, Cesar Abel *
Zhang, Zhihiao

Microbiology

Fugate, Sydney P. ^
Prunesi, Katherine M.
Wilson, Corinne Elizabeth

Neuroscience

Azurin, Ulyana May Tala
Berry, Kailey B. * ^
Butler, Abri Ashley
Hattis, Joshua Adam
Hunt, Dakota Dalereye
Mouriz Jr., Donovon
Orellana Casneros, Josh *
Perkins, Kenyon Claire *
Roesler, Dane Reed *
Smith, Taylor Diann
Steele, Nicholas
Stewart, Emily Dominique
Torbert, Emily Louise *
Wampler, Meghan Elizabeth = Weed-Jahnz, Samantha Emily
Yambrick, Sarah
Young, Ashley Sofia
Zulic, Leila N.

College of Veterinary Medicine and Biomedical Sciences

Baccalaureate Degrees Awarded

Summer 2023

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES

Dean Sue Vandewoude

BACHELOR OF SCIENCE

Biomedical Sciences

Martinez, Anthony Santiago
Roh, Seung Hyun

Environmental Health

Krass, Olivia Gabrielle
Peterson, Kelly Adair Fayne
Rinker, Kylee
Sobraske, Brendon M.
Turner, Lauren Elise *

Microbiology

Pettit, Price Wade
Sherman, Ellery Renee

Neuroscience

Martinez, Madeyyn R.
Shaffer, Payton Michelle *

* 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

December 16, 2023

ORDER OF CEREMONY

Procesional 1 ................................................................. Colorado State Brass Quintet
Presentation of Colors ....................................................... Air Force ROTC Wing Walker Honor Guard
National Anthem 2 .............................................................. Amity Matthews and Audience
Welcome and Introductions 1 ...................................................... Dean Allen Robinson
Recognition of First Generation Graduates ............................................................ Dr. Melissa Burt
Recognition of Honorary Society Members ............................................................ Dr. Rebecca Atadero
Recognition of University Honors Program Scholars ..................................................... Dr. Atadero
Student Remarks ......................................................................................... Payton Belli
Introduction of Speaker ................................................................................... Dean Robinson
Commencement Address ...................................................................................... Dave Seidl

Confering of Baccalaureate Degrees
Presentation of Class ...................................................................................... Dr. Atadero
Confering of Degrees ...................................................................................... Dr. Jan Nerger

Diploma Distribution ....................................................................................... Dean Robinson and Department Heads

Charge to the Graduates .............................................................................. Dean Robinson
Welcome to the Alumni Association ................................................................. Dean Robinson

Closing Remarks and Announcements .............................................................. Evan Ronzone

Alma Mater 2 ................................................................................................. Amity Matthews and Audience

Recessional 1 ................................................................................................. Colorado State Brass Quintet

On the Platform

Dr. Rebecca Atadero, Interim Associate Dean, Academic Affairs
Dr. Dan Baker, Teaching Associate Professor, Civil and Environmental Engineering
Payton Belli, Chemical and Biological Engineering, Colorado State University
Dr. Melissa Burt, Associate Dean, Diversity and Inclusion and Interim Associate Dean, Student Affairs
Dr. V. Chandrasekar, Associate Dean, International Programs
Dr. David Dandy, Department Head, Chemical and Biological Engineering
Kyle Henley, Vice President for Marketing and Communications
Dr. Matt Kipper, Associate Dean, Graduate Programs
Dr. Jan Nerger, Interim Provost and Vice President for Academic Affairs
Dr. Ali Pezeshki, Professor, Electrical and Computer Engineering
Dr. Christian Puttlitz, Department Head, Mechanical Engineering
Dr. Kenneth Reardon, Associate Dean, Research
Dr. Allen Robinson, Dean
Evan Ronzone, Mechanical Engineering, Colorado State University
Dave Seidl, Chemical and Biological Engineering, Colorado State University
Dr. Charles Shackelford, Department Head, Civil and Environmental Engineering

Announcers

Brett Beal, Senior Undergraduate Academic Advisor, School of Biomedical Engineering
Shannon Miller, Undergraduate Advisor, Civil and Environmental Engineering

College Marshals

Dr. Dan Baker, Marshal
Chase Jackson, Assistant Marshal
Betty Sims, Assistant Marshal

Dave Seidl, Commencement Speaker

Dave Seidl graduated from Colorado State University in 1983 with a degree in Chemical Engineering. He immediately began his career upon graduation with Lockheed Martin Space Systems company in Littleton, Colorado as a test engineer on the Peacekeeper Missile system.

Throughout his career, he worked in increasingly responsible roles as both an individual contributor and subsequently as a leader in quality engineering, manufacturing engineering, launch site processing for satellites and process engineering.

He relocated several times for Lockheed Martin finally retiring in 2017 in Sunnyvale, California. In one of his final roles at Lockheed Martin he was responsible for the recruitment and management of the Space Systems Company Operational Leadership Development Program designated for new college graduates with future leadership potential.

Dave is currently assisting the Department of Chemical and Biological Engineering as a class assistant for the senior design class.

1 Audience will stand
2 Audience may remain seated
Walter Scott, Jr. College of Engineering
Candidates for University Honors Scholar
Fall 2023

Whitney Burleigh, Civil Engineering major. Thesis title: Reintroduction of Native Trout: Aquatic Organism Passage on Bennett Creek.


Walter Scott, Jr. College of Engineering
Candidates for Baccalaureate Degrees
Fall 2023

Walter Scott, Jr. College of Engineering
Bachelors of Science
Biomedical Engineering
Biological Science
Chemical and Biological Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Environmental Engineering
Mechanical Engineering

Environmental Engineering
Evan, Kyle Cobb
Huang, Chengzhuo
McCarthy, Luke Joseph
Rettig, Catalina Ann
Saavedra, Mayca Aleksandra
Shepard, Jessie Daniel
Sturm, Benjamin F.
Turner, Spencer Dean
Unsworth, Luke Thompson
Uryanowicz, Joseph Thaddeus
Witkowski, Drew M.

Mechanical Engineering
Baldwin, Patrick Flanagan
Bushby, Cameron Daniel
Conrady, Christian
Contreras, Daniel
Crawford, Luke Thomas
Creeps-In-Abele, Bryce
Richardson, Truett Jack
Riley, Austin C.
Shih, Kai Huan
Yeakley, Corban B.

Electrical Engineering
Lo, Chun-che
Ozmen, Burak
Panem, Brent Michael
Richardson, Truett Jack
Riley, Austin C.
Shih, Kai Huan
Yeakley, Corban B.

Engineering Science
Guzman, Amber Marie

Baccalaureate Degrees Awarded
Summer 2023

Walter Scott, Jr. College of Engineering
Baccalaureate Degrees Awarded
Summer 2023

Chemical and Biological Engineering
Duran, Ryan Zachary

Civil Engineering
Taylor, Drake C.

Computer Engineering
Barber, Joshua

Environmental Engineering
Alfaiakawi, Ali Abdullah
Higgins, Mason E.
Thompson, Corby Tuy

Electrical Engineering
Breen, Bailey Henderson
Karkouh, Hashem
Marth, Julia Renee
McWilliams, Claire Lee

Mechanical Engineering
Higgins, Steven Connor
Stockton, Nicholas Michael
Zulch, Rebecca Aida

* 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 Commencement
December 15, 2023
Order of Ceremony

Processional ¹ .................................................................................................................................................. Big Thompson Brass

National Anthem ² ........................................................................................................................................ Madelynn Flanagan

Introduction of Platform Party ................................................................. Dr. Monique Rocca

Opening Remarks .......................................................................................... Dean A. Alonso Aguirre

Commencement Address .................................................................................. Emily R. White Hat

Recognition of Honors Program Graduates and Honorary Society Initiates ................................................................. Dr. Rickey Frierson

Recognition of Commissioned Graduates .............................................................................................................. LTC Matthew Tillman

Charge to the Class and Conferring of Degrees ................................................................. President Amy Parsons

Awarding of Diplomas ......................................................................................... Dean Aguirre, Rocky Coleman, and Department Representatives

Graduating Senior Address ................................................................................... Katherine S. Nieuwlandt

Closing Remarks ................................................................................................. Dean Aguirre

Alma Mater ² ...................................................................................................... Madelynn Flanagan

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

On the Platform
Amy Parsons, J.D., President, Colorado State University
Dr. Thomas Siller, Interim Vice Provost for Undergraduate Affairs
LTC Matthew Tillman, Army ROTC
Dr. A. Alonso Aguirre, Dean, Warner College of Natural Resources
Dr. Monique Rocca, Associate Dean, Warner College of Natural Resources
Emily R. White Hat, J.D., Alumnus, Warner College of Natural Resources
Katherine S. Nieuwlandt, Graduating Senior, Ecosystem Science and Sustainability
Dr. Rich Conant, Department Head, Ecosystem Science and Sustainability
Dr. Brett Bruyere, Professor, Human Dimensions of Natural Resources
Dr. Eric Toman, Department Head, Forest and Rangeland Stewardship
Dr. William Clements, Professor, Fish, Wildlife, and Conservation Biology
Dr. Rick Aster, Department Head, Geosciences
Dr. Rickey Frierson, Assistant Dean for Diversity and Inclusion, Warner College of Natural Resources
Rocky Coleman, Master Instructor Emeritus
Nicole Stafford, Director, Environmental Learning Center
Dr. John Moore, Director, Natural Resource Ecology Lab
Dr. Kevin Crooks, Director, Center for Human-Carnivore Coexistence
Dr. David Anderson, Director, Colorado Natural Heritage Program
Matt McCombs, Director, Colorado State Forest Service

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.

Emily R. White Hat, Commencement Speaker
Emily R. White Hat, J.D., (Nape Waste Win, "Good Hand Woman") Sicangu Lakota, Aske Gluwipi Tiospaye, is the Vice President of Programs at the American Indian College Fund where she supports implementation of place-based programming to strengthen educational opportunities for Native students at tribal colleges and universities.

Emily earned a juris doctorate and a natural resources law certificate from the University of New Mexico School of Law. She has a bachelor's degree in forestry with a concentration in fire science and a minor in rangeland ecology from Colorado State University, and an associate of arts degree in Lakota history and culture from Sinte Gleska University. Her experiences as a former firefighter, emergency medical technician, policy researcher, and legal background have all been vital to her work in program development and implementation with tribal nations and tribal colleges using a capacity-building approach.

In 2015, Emily was recognized by the National Center for American Indian Enterprise Development as one of the "Native American 40 Under 40" award recipients.

Emily enjoys quilting, beading, landscaping her yard with native plants, and riding her motorcycle.

Marshals
Cecilia White, Fish, Wildlife, and Conservation Biology
Paul Layden, Human Dimensions of Natural Resources
Dr. Wilfred Previant, Forest and Rangeland Stewardship
Dr. Kaye Holman, Ecosystem Science and Sustainability
Dr. Lisa Stright, Geosciences

¹ Audience will stand
² Audience may remain seated
Warner College of Natural Resources
Candidates for University Honors Scholar
Fall 2023


Cavan McCabe, Natural Resource Tourism major and Entrepreneurship and Innovation minor with Natural Resource Tourism concentration. Thesis title: Identities and Oceans: A Regional Analysis of America’s Attitudes and Beliefs Surrounding Environmental and Personal Ethics.


Warner College of Natural Resources
Candidates for Baccalaureate Degrees
Fall 2023

WARNER COLLEGE OF NATURAL RESOURCES
Dean A. Alonso Aguirre

BACHELOR OF SCIENCE
Ecosystem Science and Sustainability
Aggett-Carosella, Bronseyn Madison
Byrne, Jenna Nicole
Cho, Abby Lilah
Clara, Ally ^
Cole, Ana Elizabeth
Conboy, John M.
Diedeckis, Mitchell S.
Dominguez Vidal, Daniel *
Elvins, Amanda Taylor
Halsey, Hannah Nicole
Jett-Moore, Carran Michael *
Johnson, Hilary Elaine *
Kinzella, Colby Catherine
Krudop, Riley Addison * =
Lesnick, Amelia *
Martin, Elsa J. * =
Misjen Gazzo, Chandler Thomas
Ploner, William John *
Rowe, Casey C.
Shoemaker, Grace Marie
White, John Brendan
Woods, Laramie G. ^ *

Fire and Emergency Services Administration
Jackson, Travis Lee

Fish, Wildlife, and Conservation Biology
Babu, Benjamin Paul
Campbell, Zachary Gordon

Carpenter, Kyla Anne
Clements, Kelly Ann *
Dossett, April Nicole + *
Fredrick, Hailey *
Haynes, Matthew G.
Hilverding, Tyler
Kearney, Thomas Patrick Knight, Kara Cathleen Krus, Amber Kali *
La Canfora, Grace Noel *
Leimgruber, Seth A.
Lim, Preston Ethan
McCarthy-Zayach, Bryan J.
McDonough, Melanie Ann *
Muraoka, Jack M.
Payne, Griffin James
Ripley, Treston Lee *
Russell, Andrea Margaret Emily Schleicher, Kyle Robert Smith, Alexander D.
Stankiewicz, Ella *
Vogt, Adam Michael
Wallace, Matthew S. =
Weigang, Michael Jacob
Woolums, Julianna Nicole
Young, Preston D. *

Forest and Rangeland Stewardship
Anaya, Elton Antonio
Bolke, Thomas Allen
Coulter, Nathaniel River
Dukemier, Clarissa Allie
Gatton, Robert L. *
Gracia, Margaret D. *
Long, Mitch W.
Lundgren, Audrey M.
May, Jered Tyler *
Mckennan, Sean Matthew
Moss, Christopher
Reed, Brogan Maguire
Smith, Wyatt Lee
Williams, Nathan
Wilson, Alan S. *

Geology
Al Shahi, Maather Ibrahim *
Baurschmidt, Zoe Alexis Carlson, Colby Glenn Edwards, Adam D. *
Ferguson, Madeline R. *
Fulweber, Rocko M.
Judy, Hayden Solo
McDonald, Ann Laura
Parol, Adam F.
Street, Bradley W.

Human Dimensions of Natural Resources
Canavan, Anna Marie Cummins, Payton Ann Escapita, Dayana Gisel Forche, Skyler Daniel
Heiligst, Nicholas Andrew * ^
Hendershot, Katrina Elizabeth Anne *
Higgins, Lily Marie
Hoban Soya, Erick Joseph
Klei, Anna Delaney *
Moats, Rebakah Ruth =
Munson, Noah Michael
Nieuwland, Katherine Scout *#
Park, Annisa E. *
Schneider, Quinn Owen
Stricker, Roxie Elizabeth Peck

Natural Resource Tourism
Bates, Emily Alyssë * =
Borchelt, Grant *

Moss, Christopher
Reed, Brogan Maguire
Smith, Wyatt Lee
Williams, Nathan
Wilson, Alan S. *

Cowgill, Carissa
Dougherty, Janet A.
Gallo, Sally Rae
Goines, Chanel Cera
Leatherman, David Alexander McCabe, Cavan Marie *
Muller, Brett
Patterson, Bryce H.
Romero, Justin Michael
Spencer, Maxwell Gilreath *
Tucker, Alexis Paige *
Veheley, Jenna Christina +

Natural Resources Management
Cates, Ragen Michaela *
Ellis, Bailey Elizabeth *
Richardson, Ian *
Rios, Abigail Jean *
Simons, Kate E. *
Whitehair, Kelly Chloe *
Wilson, Conner James *
Wilson, Samuel D. *

Restoration Ecology
Dougherty, Chloe Michele
Graef, Lauren Elizabeth * ^
Liebe, Meaghan McNerny
Musgrave, Grant William *
Puff, Gregory James
Waterman, Parker David

Watershed Science
Ladow, Jakob Felix

= 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
Dean A. Alonso Aguirre

BACHELOR OF SCIENCE
Ecosystem Science and Sustainability
Baker, Shelby Elise *
Buck, Scott H.C.
Castell, Ryan Phillip #
Eberly, Alexander C. *
Hayes, Morgan L. *
Nordbrock, Benjamin Matthew *=
Sautine, Anastasia

Warner College of Natural Resources
Baccalaureate Degrees Awarded
Summer 2023

BACHELOR OF SCIENCE
Ecosystem Science and Sustainability
Baker, Shelby Elise *
Buck, Scott H.C.
Castell, Ryan Phillip #
Eberly, Alexander C. *
Hayes, Morgan L. *
Sharkey, Rylee Nenagh
Weigand, Brandon Richard
Woicik, Connor Michael

Fish, Wildlife, and Conservation Biology
Ayala, Kaycey Anthony
Berdik, Claire Elizabeth ^
Gonzalez, Isaiah Lee
Hall, Sabrina G. *
Hanson, Trevor
Maguire, Serena Anne
Presley, McKenna Marie
Reather, Mikoya Ashley
Spence, Rachel M. *
Wolfe, Troy James

Geology
Adams, Atiya Keelin
Auer, Brendan Thomas
Clary, Devin E.
Mannino, Mitchell Tucker

Human Dimensions of Natural Resources
Abrams, Taylor Kathryn *
Anderson, Ashley Jo *
Butki, Alisha R. * 
Etheridge, Tanner Riley-Krebs
Hendrix, John M. *
Matzinger, Sarah * ^

Natural Resources Management
Allor, Lacey B. *=

Restoration Ecology
Mason, Daniel James

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