Alma Mater

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

*Memories Are Everlasting Of This Place So Great!*

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

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

Colorado State University Seal

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

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

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

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

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

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

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

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

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

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

Land Acknowledgment

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

CSU is founded as a land-grant institution, and we accept that our mission must encompass access to education and inclusion. And, significantly, that our founding came at a dire cost to Native Nations and peoples whose land this University was built upon. This acknowledgment is the education and inclusion we must practice in recognizing our institutional history, responsibility, and commitment.
Spring 2021

Dear Graduates:

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

Earning a degree always requires hard work and dedication. But this past year has been a year like no other. You’ve had to confront the most challenging period of your academic careers amidst some of the most challenging months in recent history.

None of you could have planned for earning your degree amid a global pandemic: it required more effort, more focus, and more motivation. But you did it. Your perseverance has put you on a path to success; your resilient spirit will carry you forward. When new challenges inevitably arise, you will be able to draw on your experiences and what they have taught you.

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

Our community also has a powerful, shining, bold spirit – one of hope and optimism, one that will not be dimmed by those challenges.

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

Warmly,

Joyce E. McConnell
President
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A History of Colorado State University</td>
<td>6</td>
</tr>
<tr>
<td>Board of Governors of the Colorado State University System</td>
<td>8</td>
</tr>
<tr>
<td>University Leadership</td>
<td>8</td>
</tr>
<tr>
<td>Armed Forces Commissionees</td>
<td>9</td>
</tr>
<tr>
<td>Spring and Summer 2021</td>
<td>9</td>
</tr>
<tr>
<td>Graduate School</td>
<td>10</td>
</tr>
<tr>
<td>Candidates for Graduate Degrees, Spring 2021</td>
<td>11</td>
</tr>
<tr>
<td>Candidates for Graduate Degrees, Summer 2021</td>
<td>22</td>
</tr>
<tr>
<td>College of Agricultural Sciences</td>
<td>25</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>26</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>27</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>28</td>
</tr>
<tr>
<td>College of Business</td>
<td>29</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>30</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>31</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>32</td>
</tr>
<tr>
<td>College of Health and Human Sciences</td>
<td>33</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>34</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>35</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>37</td>
</tr>
<tr>
<td>College of Liberal Arts</td>
<td>38</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>39</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>40</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>43</td>
</tr>
<tr>
<td>College of Natural Sciences</td>
<td>44</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>45</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>46</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>49</td>
</tr>
<tr>
<td>College of Veterinary Medicine and Biomedical Sciences</td>
<td>50</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>51</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>52</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>52</td>
</tr>
<tr>
<td>Walter Scott, Jr. College of Engineering</td>
<td>53</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>54</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>55</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>56</td>
</tr>
<tr>
<td>Warner College of Natural Resources</td>
<td>57</td>
</tr>
<tr>
<td>Candidates for University Honors Scholar, Spring and Summer 2021</td>
<td>58</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Spring 2021</td>
<td>59</td>
</tr>
<tr>
<td>Candidates for Baccalaureate Degrees, Summer 2021</td>
<td>60</td>
</tr>
</tbody>
</table>
Colorado State University originated in 1870 when the territorial legislature established an agricultural college at Fort Collins. This school qualified for endowment under the Morrill Act of 1862, which provided federal land grants to academic institutions offering instruction in "such branches of learning as are related to agriculture and the mechanic arts" and promoting "the liberal and practical education of the industrial classes in the several pursuits and professions of life." Ideally, land-grant schools would make higher education more useful, accessible, and democratic.

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

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

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

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

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

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

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

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

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

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

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

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

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

Today, tradition finds renewal in the academic ceremony of commencement – simultaneously celebrating past accomplishment, transition, and future promise. Since 1884, Colorado State University has bestowed 281,725 degrees. At present, 25,864 on-campus students, representing 104 nations, receive instruction from 1,896 faculty in eight separate colleges, plus the Graduate School. Research expenditures total $407.3 million annually. This vitality is rooted in a dynamic legacy that enables Colorado State University to address the challenges of the post-9/11 era. Historically, this school has embraced democratic opportunity, rewarded competence and merit, and instilled perseverance. It has advanced wisdom as well as knowledge. These values are crucial to sustaining human civilization in the 21st century.

– James E. Hansen II, Professor Emeritus of History
– Linda M. Meyer, Archivist, CSU Libraries
The Board of Governors consists of 15 members, 9 of whom are appointed by the governor of Colorado to serve four-year terms as voting members. Voting members may be appointed to a maximum of two four-year terms. The 6 non-voting members represent Colorado State University, Colorado State University-Pueblo, and Colorado State University-Global Campus. One faculty member and one student leader are representatives from each university.

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

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

Colorado State University Leadership

Dr. Anthony A. Frank, Chancellor of the Colorado State University System
Ms. Joyce E. McConnell, President of Colorado State University
Dr. Mary Pedersen, Provost and Executive Vice President

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

Mr. Brandon Bernier, Vice President for Information Technology
Ms. Yolanda Bevill, Vice President for University Communications

Dr. Roe Bubar, Interim Vice President for Diversity
Dr. Sue Doe, Chair, Faculty Council
Ms. Kathleen Fairfax, Vice Provost for International Affairs
Dr. Blanche M. Hughes, Vice President for Student Affairs
Dr. Sue James, Vice Provost for Faculty Affairs
Dr. Laura Jensen, Vice Provost for Planning and Effectiveness

Mr. Jason Johnson, General Counsel, Office of the General Counsel
Ms. Lynn Johnson, Vice President for University Operations and Chief Financial Officer

Dr. Kelly Long, Vice Provost for Undergraduate Affairs
Ms. Jannine R. Mohr, Deputy General Counsel
Dr. Blake Naughton, Vice President for Engagement and Extension
Mr. Joe Parker, Director of Athletics

Ms. Diana Prieto, Vice President for Equity, Equal Opportunity and Title IX
Dr. Alan S. Rudolph, Vice President for Research
Dr. Mary Stromberger, Vice Provost for Graduate Affairs and Dean of the Graduate School
Ms. Leslie Taylor, Vice President for Enrollment and Access

Dr. Kim Tobin, Vice President for University Advancement
Ms. Karen Estlund, Dean of CSU Libraries
Dr. John P. Hayes, Dean of the Warner College of Natural Resources
Dr. David I. McLean, Dean of the Walter Scott, Jr. College of Engineering
Dr. Janice L. Nerger, Dean of the College of Natural Sciences
Dr. James Pritchett, Dean of the College of Agricultural Sciences
Dr. Mark D. Stetter, Dean of the College of Veterinary Medicine and Biomedical Sciences
Dr. Beth Walker, Dean of the College of Business
Dr. Ben Withers, Dean of the College of Liberal Arts
Dr. Lise Youngblade, Dean of the College of Health and Human Sciences
Armed Forces Comissionees
Spring 2021

Air Force Comissionees
Allmendinger, Philip J.
Burke, Brennan H.
Butler, Megan M.
Eggers, Tanner E.
Gaebler, Daniel J.
Galvin, Jacob M.
Hall, Emma J.
Hall, Emmanuel N.
Hansen, Julian C.
Harris, Ethan C.
Joyner, Ryan A.
Kelly, Miles A.
McCullough, William R.
Mercer-Roberts, Xavier M.
Otoo, Kojo N.
Raak, Zachary K.
Riesling, Samuel G.
Topps, Joel E.

Army Comissionees
Bode, Don
Bulsomi, Taylor
Campbell, Ramon
Forsyth, Andrew
Geddes, Ryan
Hernandez, Jesse
Lerch, Emma
Masi, Ben
McCarthy, Nicholas
Oakley, Spencer
Thompson, Devon

Armed Forces Comissionees
Summer 2021

Army Comissionees
DeBarris, Matthew
Hilton, Alyiah
Pretkelis, Ren
Schechter, Karoline
Oglesby, Justice
Candidates for Graduate Degrees
Spring 2021

GRADUATE SCHOOL
Dean Mary Stromberger

DOCTOR OF PHILOSOPHY
Agricultural and Resource Economics
Lurie, Salvador
Adviser(s): Dale Manning and Jordan Suter
Dissertation: Three Essays on Water, Pollution, and Energy Economics

Agricultural Biology
Biobiological Sciences
Karim, Shaista
Adviser(s): Amy Charkowski and Pankaj Trivedi
Dissertation: Biology and management of Blackleg Disease of Potato Caused by Dickeya dianthicola (ME23)

Nasrudin, Alfan Shazwan Bin
Adviser(s): Amy Charkowski
Dissertation: The Curious Case of Chemotaxis in Soft Rot Pectobacteriaceae

Animal Sciences
Sanchez Castro, Miguel Angel
Adviser(s): Milth Thomas and Scott Speidel
Dissertation: Random Regression Models and Their Impact in the Genetic Evaluation of Binary Fertility Traits in Beef Cattle

Atmospheric Science
Bukowski, Jennifer
Adviser(s): Sue Van Den Heever
Dissertation: Mineral Dust lofting and Interactions with Cold Pools

Lee, Yoomjin
Adviser(s): Zupanski and Christian Kummerow
Dissertation: Using GOES-16 ABI Data to Detect Convection, Estimate Latent Heating, and Initiate Convection in a High Resolution Model

Naegle, Alexandre Claire
Adviser(s): David Randall
Dissertation: The Influence of Cloud Radiative Effects on Hydrologic Sensitivity and Variability

Biomedical Sciences
Byers, Nathan Scott
Adviser(s): Susan Tismanova
Dissertation: Nasal Activated K+ Channels Protect Against Overexcitation and Seizure-Like Behavior in Drosophila

Ebadim, Abduan Nasr Al
Adviser(s): Susan Tismanova
Dissertation: Cholinergic Synaptic Hesamtesis is Regulated by Drosophila a7 Nicotinic Acetylcholine Receptors and Kv4 Potassium Channels

Heise, Natasha
Adviser(s): Tod Clapp
Dissertation: Evaluating Curricular Implementation Techniques to Enhance Anatomy Education

Cell and Molecular Biology
(Graduate Degree Program in)

Cell and Molecular Biology
Cosni, Kathryn Elizabeth
Adviser(s): Daniel Gustafson and Dawn Duval
Dissertation: Identification of Therapeutic Targets in Cervine Bladder Cancer: A Translational Model for MAPK Pathway-Targeted and Immune-Based Therapies

Doucette, Kaitlin Ashley
Adviser(s): Debbie Crans
Dissertation: The Use of Model Membrane Techniques for the Analysis of Interactions, Conformation and Redox Properties of Menaquinones and Other Small Molecules

Selenemakos, Platon
Adviser(s): Claudia Wieze
Dissertation: Functional Redundancy between the RAD51 Accessory Proteins RAD51A/F and RAD54 in Homologous Recombination DNA Repair

Chemical and Biological Engineering
Chemical Engineering
Sebastia, Jacob Christopher
Adviser(s): Christie Peebles
Dissertation: Development of Genetic Parts for Improved Control of Translation Initiation in Synchrocytos SPPPC 6803 with an Application in Biofuel Production

Chemistry
Arnaud, James Edward
Adviser(s): Chris Ackerson
Dissertation: Glyme-Synthesized Nanomaterials

Borgononi, Kanda Marie
Adviser(s): Chris Ackerson

Lacroix, Matthew Richard
Adviser(s): Steven Strauss
Dissertation: Static and Dynamic Study of Metal Salt Hydrates of Weakly-Coordinating Fluoranes by Vibrational Spectroscopy, Gravimetry, and an Analysis of Previously Published X-Ray Structures

Lee, Jennifer Minkyung
Adviser(s): Amy Prieto
Dissertation: Development of a Multidisciplinary Toolkit for the Collodial Nanoparticle Synthesis of Copper Selenomethionate Cu3S3P6e4, a Promising Material for Photovoltaics

Matlila, James Michael
Adviser(s): Delphine Farmer
Dissertation: Using Chemical Ionization Mass Spectrometry to Probe Indoor and Outdoor Atmospheric Chemistry

Whitehead, Christopher Brock
Adviser(s): Richard Finke
Dissertation: Determination of Reliable Minimum, Disproof-Based Formation Mechanisms: Investigation of a Second-Generation Ir(0)n Nanoparticle System

Civil and Environmental Engineering
Civil Engineering
Besiktepe, Deniz
Adviser(s): Mehmet E. Ozbek and Rebeca Atadero

Deng, Chenhda
Adviser(s): Ryan Bailey
Dissertation: High-Groundwater in Irrigated Regions: Model Development for Assessing Causes, Identifying Solutions, and Exploring System Dynamics

Ghanbari, Mahshid
Adviser(s): Mazdak Arabi
Dissertation: Nonstationary Flood Risk Assessment in Coastal Regions under Climate Change

Han, Heechan
Adviser(s): Ryan Morrison
Dissertation: Improving Hydrologic Modeling of Runoff Processes Using Data-Driven Models

Hassan, Emad Mohamed Shafik
Adviser(s): Hussam Mahmoud
Dissertation: Resilience of Healthcare and Education Systems and Their Interactions Following Major Runoff Processes Using Data-Driven Models

Heidari, Hajar
Adviser(s): Indrakshi Ray and Sudipto Ghosh
Dissertation: Anomaly Detection and Explanation in Big Data

Homayouni, Hajar
Adviser(s): Pranab Acharya
Dissertation: Living in the Slow or Fast Lane: Cognitive Phenotypes in Honeybees

Norris, Anna Sophia
Adviser(s): Charles Shackelford and Joe Scalia IV
Dissertation: Mechanisms of Interaction between Bentonite and Anionic Polymers in Enhanced Geosyntetic Clay Liners

Robbins, Cristian Arthur
Adviser(s): Kenneth Carlson and Tze-Heng Tong
Dissertation: Systematic Analysis of Beneficial Bacteria in Unconventional Oil and Gas Wastewater Management

Computer Science
Homayouni, Hajar
Adviser(s): Indrakshi Ray and Sudipto Ghosh
Dissertation: Anomaly Detection and Explanation in Big Data

Ecology (Graduate Degree Program in)
Ecology
Elhenni, Maged A. Hamed
Adviser(s): Robert King
Dissertation: Economics & Social Determinants of CO2 Emission Trends

Mauro, Alexander Anthony
Adviser(s): Cameron Ghallambor
Dissertation: A Tail of Two Fish: An Integrative Approach to Understand How Trade-Offs and Salinity Influence Two Closely Related Euryhaline Fish

McDelland, Shelby Carol
Adviser(s): Meagan Sibczowsi
Dissertation: The Ecology of Natural Climate Solutions: Quantifying Soil Carbon and Biodiversity Benefits

Tait, Catherine Audrey
Adviser(s): Dhruba Naug
Dissertation: Living in the Slow or Fast Lane: Cognitive Phenotypes in Honeybees

Ecosystem Science and Sustainability
Watershed Science
Hicks, Heather Branner
Adviser(s): Melinda Laituri
Dissertation: Landslide Riskscapes in the Colorado Front Range: A Quantitative Geospatial Approach for Modeling Human-Environment Interactions

Economics
Baraz, Fatihalla Nour
Adviser(s): Danielle Tavani and Robert King
Dissertation: Three Essays on the Effect of Domestic Inequality and Global Inequality on Growth

McCarthy, Christopher David
Adviser(s): Ramas Vasudev
Dissertation: Three Essays on U.S. Foreign Assistance Spending and U.S. Politico-Military Integration

Electrical and Computer Engineering
Electrical Engineering
Badar, Ashraf Mansour Mohamed
Adviser(s): Anthony Maciejewski
Dissertation: Design and Control of Kinematically Redundant Robots for Maximizing Failure-Tolerant Workspaces

Robbiano, Christopher Peter
Adviser(s): Edwin Chong and Mahmod Azimi-Sadjadi
Dissertation: Optimal Path Planning for Detection and Classification of Underwater Targets Using Sonar

Environmental and Radiological Health Sciences
Environmental Health
Brenns, Colleen Annika
Adviser(s): John Rosenberg
Dissertation: Occupational Injuries among Craft Brewery Workers in Colorado
Hook, Sarah Antonia
Adviser(s): Jennifer Peet

Radiological Health Sciences
Hayes, Joshua Michael
Adviser(s): Thomas Johnson
Dissertation: Pseudo Pelger-Huet Anomalies as Potential Biomarkers for Acute Radiation Dose in Rhesus Macaques (Macaca mulatta)

Toxicology
Burton, Lindsey Hammond
Adviser(s): Kelly Santangelo and Ron Tjalkens

Forest and Rangeland Stewardship
Rangeland Ecosystem Science
Bruno, Jasmine Elizabeth
Adviser(s): Maria Fernandez-Gimenez
Dissertation: Linked Livelihoods, Land-Use, and Identities on Transitioning Landscapes in Northeastern Colorado: A Social-Ecological Study

Earth Sciences
Hultstrand, Douglas Michael
Adviser(s): Steven Fasnacht
Dissertation: Uncertainty in Hydrological Estimation

Health and Exercise Science
Geosciences
Bretting, William Joseph
Adviser(s): Michael Kopp
Dissertation: Spatial Analysis and Characterization of River Sediment Distribution

Human Bioenergetics
Nix, Kayla Janine
Adviser(s): Kaugang Li and Tracy Nelson-Ceschin
Dissertation: Wearable Fitness Trackers in Physical Activity Research: Accuracy Assessment and Effects on Motivation and Engagement

Human Dimensions of Natural Resources
Arida, Bethlehem Abye
Adviser(s): Kelly Jones and Paul Evanglista
Dissertation: Evaluating Social Equity and Conservation Attitudes in Community Based Conservation: A Case Study of the Controlled Hunting Area Program in the Bale Mountains of Ethiopia

Adey, Sarah Elizabeth
Adviser(s): Brett Brapure
Dissertation: Holding on to the Good Life: Samburu Women’s Resilience and Response to Climate Change

Journalism and Media Communication
Public Communication and Technology
Zlaten, Rhema Marie
Adviser(s): Ashley Anderson and Patrick Plaisance

Mathematics
Alandi, Adam
Adviser(s): Mark Shoemaker and Renzo Cavalieri
Dissertation: Combinatorial Structures of Hyperelliptic Hodge Integrals

Bragdon, Sophia Nicole Potoczek
Adviser(s): Olivier Pinaud
Dissertation: Wave Propagation: Laser Propagation and Quantum Transport

Stevenson, Shannon Joy
Adviser(s): Christopher Peterson and Michael Kirby
Dissertation: K-Simplex Volume Optimizing Projection Algorithms for High-Dimensional Data Sets

Mechanical Engineering
Shariff, Alineza
Adviser(s): Dave Bark and Susan James
Dissertation: Alternative Heart Assistance Pump

Zhang, Haijie
Adviser(s): Jiangang Zhao
Dissertation: Biologically Inspired Perching for Aerial Robots

Microbiology, Immunology, and Pathology
Microbiology
Butler, Emily Dean
Adviser(s): Joel Rovnak
Dissertation: From Retroviridae to Flaviviridae: Adventures in Molecular Virology

Pagne, Anna Claire Larson
Adviser(s): Zaid Abdo
Dissertation: Modern Considerations for the Use of Naiye Bayes in the Supervised Classification of Genetic Sequence Data

Pathology
Andrie, Kendra Marie
Adviser(s): Kelly Santangelo
Dissertation: A Comprehensive Approach to Modeling Musculoskeletal Aging and Injury: An emphasis on NRF-2-Related Pathogenesis

Byas, Alexandria Dionne
Adviser(s): Greg Ebel
Dissertation: Explorations in West Nile Virus Ecology and Evolution

Occupational Therapy
Occupation and Rehabilitation Science
Astell, Rebecca Kristen Finley
Adviser(s): Wendy Wood
Dissertation: The Scientific Advancement of Two Nature-Based Interventions for People with Dementia: Adaptive Riding and Adaptive Gardening

Physics
Gutierez, John Mason
Adviser(s): Jacob Roberts
Dissertation: Off-Resonant RF Heating of Strongly Magnetized Electrons in Ultracold Neutral Plasma

Hester, Gavin Lee
Adviser(s): Kathryn Ross
Dissertation: Quantum Magnetism in the Rare-Earth Pyrolycates

Schuckman, II, Frederick Gail
Adviser(s): John Harken
Dissertation: Quantification of the Directional Detection Capability of the Drift IIE Dark Matter search Detector via the Range of Nuclear Recoil Tracks in Two Dimensions

Sutton, Logan Matthew
Adviser(s): Minghong Wu
Dissertation: Fabrication and Analysis of Vanadium Oxides and Vanadium Oxide Based Magnetic Hybrid Structures

Psychology
Adams, John Nelson
Adviser(s): Kathryn Rickard
Dissertation: Pet Death as Disenfranchised Loss: Examining Posttraumatic Growth and Attachment in College Students

Benson, Rebecca M.
Adviser(s): Gwen Fisher
Dissertation: Engaging with Nature and Work: Associations among the Outdoor Environment and Employee Outcomes

Raymer, Steven Daniel
Adviser(s): Zinta Byrne

School of Biomedical Engineering
Bioengineering (Graduate Degree Program in)
Bioengineering
Wigneron, Tara Beatrice
Adviser(s): Ketil Joppat and Matt Kipper
Dissertation: Biomimetic and Antimicrobial Surfaces for Orthopedic Implants

School of Education
Education and Human Resource Studies
Dornes, Debra Lynn
Adviser(s): Carole Makela
Dissertation: Dissolving Boundaries Among Disciplines: A Narrative Study of Transdisciplinary Collaboration During a Charette

Farholt, Alan Blaine
Adviser(s): Gene Gloeckner and Linda Kanda
Dissertation: The Lived Experiences of Directors Providing Leadership to Part-Time Faculty at Study Abroad Centers in Italy. A Phenomenological Analysis

Frost, Susan Kay
Adviser(s): Ann Sebald and Donna Gines

Hartmann, Katherine Ann
Adviser(s): Vincent Basile
Dissertation: Equitable Access to Cooperative Extension Services for Indigenous Communities

Lopez, Keith Theodore
Adviser(s): Linda Rebe
Dissertation: Leadership Identity: An Interpretive Phenomenological Analysis of How Undergraduate Fraternity New Member Educators Understand and Experience Leadership

Lyter Bright, Laura Marie
Adviser(s): Louise Jennings
Dissertation: The Body and the Word: At the Intersection of Religion and Rapture Culture within Church as a Site of Education and Social Formation

White, Marisa Vernon
Adviser(s): Sharon Anderson
Dissertation: Stories of Transition between Graduate Preparation Programs and Community-College Student Affairs

Soil and Crop Sciences
Latshaw, Susan Patricia
Adviser(s): Scott Hyler
Dissertation: Breeding Hard Winter Wheat (Triticum aestivum L.) for High Grain Yield and High Grain Protein Concentration

Systems Engineering
Katz, Tami Edner
Adviser(s): Steve Sikes
Dissertation: Cost Optimization in Requirements Management for Space Systems
MASTERS IN ARTS LEADERSHIP AND CULTURAL MANAGEMENT

Arts Leadership and Cultural Management

Christiansen, Whitney Suzanne
Adviser(s): Michelle LaQuatra

Dunn, Erin
Adviser(s): Michelle LaQuatra

Easter, Jacqueline Lynn
Adviser(s): Michelle LaQuatra

Fox, Alyssa Janatte
Adviser(s): Michelle LaQuatra

Gragg, Janna Karina
Adviser(s): Michelle LaQuatra

Haman, Charles Lee
Adviser(s): Michelle LaQuatra

Marion, Rachel Eleanor
Adviser(s): Michelle LaQuatra

Sumner, Melissa Rose
Adviser(s): Michelle LaQuatra

Van Alosyne, David Ridley
Adviser(s): Michelle LaQuatra

Wise, Brianna E.
Adviser(s): Michelle LaQuatra

Young, Latavia Alicia
Adviser(s): Michelle LaQuatra

Adviser(s): Derek Johnston

MASTERS IN ACCOUNTANCY

Accountancy

Aplara, Colton Lee
Adviser(s): Derek Johnston

Ashheon, Hunter Ams
Adviser(s): Derek Johnston

Ashurst, E. Jessica
Adviser(s): Derek Johnston

Byron, Zack-Hen Goodman
Adviser(s): Derek Johnston

Chang, Thomas Walter
Adviser(s): Derek Johnston

Crump, Taylor Bentley
Adviser(s): Derek Johnston

Ding, Jade
Adviser(s): Derek Johnston

Dave, Brianne Sue
Adviser(s): Derek Johnston

Dreyfuss, Kyla Nicole
Adviser(s): Derek Johnston

Farrar, Emily Ann
Adviser(s): Jackie Pella-Shuster

Gomez, Catherine Estelle
Adviser(s): Jackie Pella-Shuster

Jackson, Joshua Michael
Adviser(s): Sharon Anderson

Payant, Christian C.
Adviser(s): Laurie Carlson

Pecan, Adam John
Adviser(s): Jackie Pella-Shuster

Piel, Stephanie KD
Adviser(s): Jackie Pella-Shuster

Rodriguez, Devin
Adviser(s): Jackie Pella-Shuster and Laurie Carlson

Adviser(s): Michelle LaQuatra

Adviser(s): Michelle LaQuatra

English

Almaring, Amane Ahmed Mohammed
Adviser(s): Gerald Delahanty

Crowe-Stover, Kayla Reinette
Adviser(s): Cindy Oldomell-Allen

Egret, Cookie Ariadne-Ildin
Adviser(s): Erika Szymbanski and Tim Amidon

Heygi, Kevin Michael
Adviser(s): Sue Voe

Nye, Michelle Francis Cordova
Adviser(s): Leif Sorensen

O'Shea, Brianna Giselle
Adviser(s): Leif Sorensen and Ryan Claycomb

Pedrotti, Elizabeth Loyacono
Adviser(s): Gerald Delahanty and Luciana Marques

Smith, Katherine Ann
Adviser(s): Lynn Shutters

Viney, Thomas Donald
Adviser(s): T. Nekrausova-Beker

Zhu, Yuhin
Adviser(s): Gerald Delahanty and Luciana Marques

Ethnic Studies

Lafehr, Eircann Ashely
Adviser(s): Eric Iwihwata and Rae Babar

Sethi, Jennifer Krishna
Adviser(s): Eric Iwihwata

History

Bartlett, Jessica Alexis
Adviser(s): Ann Little

Gilbert, Daniel Wade
Adviser(s): Sarah Payne

Miller, Alexander R.
Adviser(s): Michael Childers

Myers, Morgan Farris
Adviser(s): Julie Breiner and Sarah Payne

Stacker, Natalie Janette
Adviser(s): Leil Carr Childers

Languages, Literatures, and Cultures

Cohen, Emma Tully
Adviser(s): Antonio Pedro-Gascon and Nyassa

Knavnik

Meza Alba, Tonky Valeria
Adviser(s): Antonio Pedro-Gascon and Nyassa

Knavnik

Philosophy

LaRose, Gabriella Nicole
Adviser(s): Domenica Romagni

Watters, Andrew N.
Adviser(s): Kno Strowley and Philip Cafaro

Political Science

Harmon, Daniel Thomas
Adviser(s): Peter Harris

Hartman, Steven Dennis
Adviser(s): Courtney Daum

Sanchez, Karen Lynn
Adviser(s): Robert Dufty

Welsh, Edward Secor
Adviser(s): Marcela Valasco and Robert Dufty

Sociology

Kovacs, Julia
Adviser(s): KuoRay Mao

Adviser(s): Michelle LaQuatra

Adviser(s): Michelle LaQuatra

Adviser(s): Michelle LaQuatra

Adviser(s): Michelle LaQuatra

Visscher, Kayla Beth
Adviser(s): Derek Johnston

Wills, Andrea Jane
Adviser(s): Derek Johnston

Wood, Benjamin W.
Adviser(s): Derek Johnston

Wright, Caroline Victoria
Adviser(s): Derek Johnston

Adviser(s): Derek Johnston

Adviser(s): Derek Johnston

Masters of Addiction Counseling in Psychology

Bingle, Rachel Leigh
Adviser(s): Brad Conner and Mark Prince

Fox, James Loren
Adviser(s): Brad Conner and Mark Prince

Gibson, Dale Margaret
Adviser(s): Brad Conner and Mark Prince

Hansen, Vance Allen
Adviser(s): Brad Conner and Mark Prince

Hazen, Margarette Noel
Adviser(s): Brad Conner and Mark Prince

Lesser, Taryn Schmidt
Adviser(s): Brad Conner and Mark Prince

Lindengerber, Michael Keith
Adviser(s): Brad Conner and Mark Prince

Newens, Logan Jennifer
Adviser(s): Brad Conner and Mark Prince

Saulnier, Mackenzie
Adviser(s): Brad Conner and Mark Prince

Adviser(s): Michelle LaQuatra

Adviser(s): Michelle LaQuatra

Adviser(s): Michelle LaQuatra

Adviser(s): Michelle LaQuatra
Linenberger, Katie Marie  
Adviser(s): John M. Nicols

Melott, Bailey Dawn  
Adviser(s): Jane C. McCants

Potter, Chelsie Marie  
Adviser(s): David R. Moore

Xu, Yue  
Adviser(s): Maria A. Stepanek

Yarnell, Drew Adams  
Adviser(s): S. Mahoney

MARTYR OF FINE ARTS  
Art and Art History

Bagdon, Andrew L.  
Adviser(s): Erika Osborne

Gillespie, Spencer Lane  
Adviser(s): Erika Osborne

Guiffoyle, Joanna Soobhan  
Adviser(s): Johnny Plastini

Leonard, Zachary Thomas  
Adviser(s): Marcus Lehene

Price, Patrick Culver  
Adviser(s): Suzanne Faris

Young, Amy Denise  
Adviser(s): Cyane Tornatzky

English  
Creative Writing

Craig, Katherine Lynn  
Adviser(s): El Levy

Green, Sarah  
Adviser(s): Sasha Steensen

Hayes, Esther Marlena  
Adviser(s): Andrew Altschul

Lanham, Ryan Ethan  
Adviser(s): Harrison Fletcher and Lisa Langstraat

McCallum, Alick Daniel  
Adviser(s): Matthew Cooperman

Norcross, Elena  
Adviser(s): El Levy

Osborne, Jordan Kyle Linn  
Adviser(s): Camille Dungy

Ramos, Yusmya De La Caridad  
Adviser(s): Harrison Fletcher

Turner, Jess  
Adviser(s): Camille Dungy

Walter, Robin  
Adviser(s): Dan Beachy-Quick and Sasha Steensen

Wernsing, Sarah E.  
Adviser(s): Camille Dungy

MARTYR OF BUSINESS ADMINISTRATION  
Business Administration

Adams, Bethany A.  
Adviser(s): Travis Maynard

Adams, Samuel Charles  
Adviser(s): Travis Maynard

Adcock, Gabriel Timothy  
Adviser(s): Travis Maynard

Aditya, Ishan  
Adviser(s): Travis Maynard

Akimwujiwu, Simon Olufinlade  
Adviser(s): Travis Maynard

Alberts, Eli N.  
Adviser(s): Travis Maynard

Ali, Timothy William  
Adviser(s): Travis Maynard

Allen, Thomas Paul  
Adviser(s): Travis Maynard

Altishin, Stephanie Kathryn  
Adviser(s): Travis Maynard

Ananko, Carol Arlene  
Adviser(s): Travis Maynard

Artega, Daniela Virginia  
Adviser(s): Travis Maynard

Ashcroft, Kristin Roney  
Adviser(s): Travis Maynard

Baker, Daniel Nathan  
Adviser(s): Travis Maynard

Basile, Erin Marie  
Adviser(s): Travis Maynard

Bennett, Matthew Daniel  
Adviser(s): Travis Maynard

Berry, Melissa  
Adviser(s): Travis Maynard

Bertrand, Kinside Matthew  
Adviser(s): Travis Maynard

Bland, Jamie L.  
Adviser(s): Brenda Ogden

Bolton, Tyler Jonathan  
Adviser(s): Travis Maynard

Boulad, Hongxia  
Adviser(s): Travis Maynard

Bowers, Bryan  
Adviser(s): Travis Maynard

Braun, Lutz Friedrich  
Adviser(s): Travis Maynard

Brewbaker, Tyler Jay  
Adviser(s): Travis Maynard

Broderick, Stephanie Kay  
Adviser(s): Travis Maynard

Carr, Anna Bille  
Adviser(s): Travis Maynard

Carr, Anthony Lee  
Adviser(s): Travis Maynard

Chandra, Jaideep Singh  
Adviser(s): Travis Maynard

Clark, Matthew D.  
Adviser(s): Travis Maynard

Coads, Christopher Allen  
Adviser(s): Travis Maynard

Coman, John Scott  
Adviser(s): Travis Maynard

Conkey, Andrew John  
Adviser(s): Travis Maynard

Contreras Pazo, Cesar Antonio  
Adviser(s): Travis Maynard

Craig, Katie Lauren  
Adviser(s): Travis Maynard

Crowley, Paul Warren  
Adviser(s): Travis Maynard

Dalton, Kristin Marie  
Adviser(s): Travis Maynard

Dasgupta, Sunny  
Adviser(s): Travis Maynard

David, Charles Michael  
Adviser(s): Travis Maynard

Davis, Rusty Gene  
Adviser(s): Travis Maynard

Debose, Brad  
Adviser(s): Travis Maynard

Dholke, Aishwarya Kiran  
Adviser(s): Travis Maynard

Dickson, Jordan Drew  
Adviser(s): Travis Maynard

Diggles, Cathy L.  
Adviser(s): Travis Maynard

Donovan, Mark Ryan  
Adviser(s): Travis Maynard

Dudgeon, Judd Joseph  
Adviser(s): Travis Maynard

Dutra, Talaia J.  
Adviser(s): Travis Maynard

Edgar, Brock Jared McGuire  
Adviser(s): Travis Maynard

Egornova, Vera  
Adviser(s): Travis Maynard

Eppers, Devin Robert  
Adviser(s): Travis Maynard

Fleischmann, Mary Alecia  
Adviser(s): Travis Maynard

Fogle, Stacia Dawn  
Adviser(s): Travis Maynard

Frale, Lance A.  
Adviser(s): Travis Maynard

Franch, Charlene Doris  
Adviser(s): Travis Maynard

Friske, Timothy A.  
Adviser(s): Travis Maynard

Fritz, Megan Renay Comisso  
Adviser(s): Travis Maynard

Gallagher, Matthew Kent  
Adviser(s): Travis Maynard

Garcia, Elvin Loyola  
Adviser(s): Travis Maynard

Gardner, Andrew Philip  
Adviser(s): Travis Maynard

Garrett, Alexandre  
Adviser(s): Travis Maynard

Gattoke, Christopher John  
Adviser(s): Travis Maynard

Gentry, Leslie  
Adviser(s): Travis Maynard

Gonzalez, David  
Adviser(s): Travis Maynard

Gonzalez, Samuel Wilkes  
Adviser(s): Paul Mallette

Green, Tyler  
Adviser(s): Travis Maynard

Coe, Rachael Rae  
Adviser(s): Travis Maynard

Haas, Ryan Christopher  
Adviser(s): Travis Maynard

Hall, Shawn M.  
Adviser(s): Travis Maynard

Hamre, Mariel Hayes  
Adviser(s): Travis Maynard

Haney, Jennifer Marie  
Adviser(s): Travis Maynard

Hare, Josh  
Adviser(s): Travis Maynard

Harmon, Theodore  
Adviser(s): Travis Maynard

Harris, Brittany Stinebaugh  
Adviser(s): Travis Maynard

Hartney, Sara Pressberg  
Adviser(s): Travis Maynard

Haumschild, Matthew  
Adviser(s): Travis Maynard

Heltrich, Justin Philip  
Adviser(s): Travis Maynard

Herbert, Shea  
Adviser(s): Travis Maynard

Hess, Daniel James  
Adviser(s): Travis Maynard

Higgins, Chelsea M.  
Adviser(s): Travis Maynard

Hinkle, Randy L.  
Adviser(s): Travis Maynard

Hittle, Jocelyn Eileen  
Adviser(s): Travis Maynard

Hou, Kai-Chen  
Adviser(s): Travis Maynard

Jackam, Christopher  
Adviser(s): Travis Maynard

Jacoboki, Emily M.  
Adviser(s): Travis Maynard

Jones, Jonathan David  
Adviser(s): Travis Maynard

Kaye, Jameson Bradley  
Adviser(s): Travis Maynard

Kelly, Ryan Clement  
Adviser(s): Travis Maynard

Kennedy, Jesse Addo  
Adviser(s): Travis Maynard

Khan, Emily Faith  
Adviser(s): Travis Maynard

Kirkley, Laurie Kathryn  
Adviser(s): Travis Maynard

Klez, Jeffrey Allen  
Adviser(s): Travis Maynard

Knobloch, Alyssa Grace  
Adviser(s): Travis Maynard

Koch, Zachary Raymond  
Adviser(s): Travis Maynard

Kronce, Bryan William  
Adviser(s): Travis Maynard

Krueger, Teresa Lynn  
Adviser(s): Travis Maynard

Kwarteng, Sandra  
Adviser(s): Travis Maynard

LaMorgese III, James Robert  
Adviser(s): Travis Maynard

Lange, Matthew Tyler  
Adviser(s): Travis Maynard

Lankford, Russell Anthony  
Adviser(s): Travis Maynard

Larionii II, Gregory  
Adviser(s): Travis Maynard

14
Biomedical Sciences
Barrette, Paige Kennedy
Adviser(s): Todd Clapp
Degenhart, Andrew
Adviser(s): Todd Clapp
Fisher, Samuel Robert
Adviser(s): Christianna Magee
Menjivar, Nico Graham
Adviser(s): Jennifer Barfield and James Graham
Propp, Madison A.
Adviser(s): Todd Clapp
Reina-Guerra, Davis Philip
Adviser(s): Todd Clapp
Steigerwald, Michelle Lynn
Adviser(s): Todd Clapp
Svec, Paulina M.
Adviser(s): Christianna Magee

Cell and Molecular Biology
Graduate Degree Program in
Hampton, Lucas Edwin
Adviser(s): Carol Wilusz

Chemical and Biological Engineering
Chemical Engineering
Alhelal, Ismael Ibrahim
Adviser(s): Kenneth Reardon and Sybil Shavelle
Hu, Huyang
Adviser(s): Ted Watson

Chemistry
Beardsley, Chloe Ashley
Adviser(s): Chuck Henry
Manahan, Olivia N.
Adviser(s): Garet Miyake
Schmid, Merranda L.
Adviser(s): Justin Sambur
Sun, Jamu
Adviser(s): Joseph DiVerdi

Civil and Environmental Engineering
Civil Engineering
Anthony, Mary Kagan
Adviser(s): Joe Scala IV and Thomas Sale
Bakus, Aaron Algirdas
Adviser(s): Chris Bareither
Beckwith, Torti Nicole
Adviser(s): Pierre Julien
Brouillard, Nicolas Paul
Adviser(s): Peter Nelson and Ryan Morrison
Chung, Tai Heng
Adviser(s): Tsz Ching Tong
Crag, Brian David
Adviser(s): Jose Chavez and Timothy Gates
DeBassi, Marina
Adviser(s): Joe Scala IV and Thomas Sale
Ebel, Brian John
Adviser(s): Jeffrey Niemann
Eggleston, Samuel P.
Adviser(s): Christopher Thornton and Rob Ettema
Fakhri, Alineza
Adviser(s): Rob Ettema
Hocking, Craig
Adviser(s): Ryan Bailey
Kumar, Naveen
Adviser(s): Ryan Morrison and Timothy Gates
Macpherson, Galen
Adviser(s): Mazak Arabi
McCald, Christina Marie
Adviser(s): Neal Grigg
Pate, Rhyther Pinakin
Adviser(s): Kenneth Carlson
Porretta, Jill Marie
Adviser(s): Hussein Mahmoud
Sweeney, Donovan Robert
Adviser(s): Joe Scala IV
Tasdelen, Selina
Adviser(s): Christopher Thornton and Rob Ettema
Trotter, Brianna Beverly
Adviser(s): Mazak Arabi
Velt, Cody Ryan
Adviser(s): Christopher Thornton and Rob Ettema
Wilson, Stacy
Adviser(s): Aditi Bhaskar

Clinical Sciences
Estrada McDermott, Juan M.
Adviser(s): Laurie Goodrich and Steven Dow
Martabano, Brittany
Adviser(s): Kathryn Worthman
Saporito, Joseph Allen
Adviser(s): Cartriona MacPhail
Sloan, Caroline Quinn
Adviser(s): Brian Scamens

Computer Science
Anandamani, Vishal
Adviser(s): Chuck Anderson
Bang, Rahul
Adviser(s): Francisco Ortega and Ross Beveridge
Bontha, Mridula Venkata Suggamani
Adviser(s): Asu Ben-Hur
Crouse, Jared Philip
Adviser(s): Indrakshi Ray and Sudipto Ghosh
Dalal, Rachit Rajeshbhai
Adviser(s): Sanjay Rajapadyhe
Dey, Santanu
Adviser(s): Sanjay Rajapadyhe
Ghosh, Joy
Adviser(s): Laura Moreno Cabillos
Gildemaster, Brandon Lee
Adviser(s): Sanjay Rajapadyhe
Govardhanan, Pavithra
Adviser(s): Nathaniel Blanchard
Hua, Brandon William
Adviser(s): Indrakhi Ray
Kashif, Nishant
Adviser(s): Laura Moreno Cabillos
Lawande, Rusha Shantaram
Adviser(s): Nathaniel Blanchard
Mehrotra, Sanket Sanjeev
Adviser(s): Sangmi Pallickara and Shrideep Pallickara
Pandey, Apoorv Alok
Adviser(s): Chuck Anderson
Peterson, Jordan Tyler
Adviser(s): Indrakhi Ray and Vinayak Prabhu
Ravichandran, Shree Harini
Adviser(s): Nathaniel Blanchard
San, Sanju George
Adviser(s): Sanjay Rajapadyhe
Shartri, Viraj Vishwanath
Adviser(s): Ross Beveridge
Stock, Jason Donald
Adviser(s): Chuck Anderson and Imme Elbert-Uphoff
Surayagari, Hari Kiran Sai
Adviser(s): Chuck Anderson
Virupaksha, Yashwanth Reddy
Adviser(s): Asu Ben-Hur
Williams, Adam Sinclair
Adviser(s): Francisco Ortega
Zhao, Qingyi
Adviser(s): Sanjay Rajapadyhe

Construction Management
Davies, Rebecca Miorartty
Adviser(s): Rodolfo Valdes Vasquez
Hueber, Andrew Thomas
Adviser(s): Chris Harper
Joshi, Kalyani Sharad
Adviser(s): Chris Harper and John Killingsworth

Design and Merchandising
Legge, Sarah
Adviser(s): Laura Maltin and Leah Scalone
Rentzel, Lisa Mae
Adviser(s): Leah Scalone and Maria Delgado
Sheaver, Jessica Rae
Adviser(s): Ruoh-Nan Yan

Ecology
Graduate Degree Program in
Ecology
Franzese, Leo
Adviser(s): Dennis Ojima
Lawrence, Ryan LeVan
Adviser(s): Mark Jaschke

Ecosystem Science and Sustainability
Watershed Science
Bump, Elyana R.
Adviser(s): Steven Fussmacht
Mathematics
Anderson, Tyler Christian  Adviser(s): Wolfgang Bangerth
Krause, Elliot Charles  Adviser(s): Jeffrey Achter
Lea, Aaron Kylilng  Adviser(s): Anton Betten
Moy, Michael James  Adviser(s): Henry Adams
Vargas-Rosario, Daniel O.  Adviser(s): Joanne Miranda

Mechanical Engineering
Bauza Tellechea, Rodrigo Antonio  Adviser(s): Daniel Olsen
Beattie, Audrey Sterling  Adviser(s): Jason Quinn
Colosimo, Samuel Paul  Adviser(s): Todd Bandhauer
Holli, Justn Ralph  Adviser(s): Todd Bandhauer
Jones, Andrew L.  Adviser(s): Daniel Olsen
Mckenney, Benjamin Charles  Adviser(s): Jason Quinn
Rahonowitz, Aaron Isaac  Adviser(s): Jason Quinn and Thomas Bradley
Roberts, Nickolas Richard  Adviser(s): Todd Bandhauer
Sartini, Michael Anthony  Adviser(s): Widgren and Bet Windom
Schuithess, Jesse Jamison  Adviser(s): Bill Windom
Sipich, James Robert  Adviser(s): Azer Yalin
Wegner, James Thaddueus  Adviser(s): Azer Yalin
Zinreddin, Khalid Mohamad  Adviser(s): Daniel Olsen

Microbiology, Immunology, and Pathology
Bodden, Sabrina Patrice  Adviser(s): Brian Geiss
Bonn, Hannah Elizabeth  Adviser(s): Brian Geiss
Chavez, Jorge U.  Adviser(s): Brian Geiss
Doylae, Alexa Renae  Adviser(s): Brian Geiss
Fadem, Adam M.  Adviser(s): Brian Geiss and Jeffrey Wilusz
Feng, Jiash  Adviser(s): Brian Geiss
Goldacker, Sydney Marie  Adviser(s): Brian Geiss
Huggins, Samuel J.  Adviser(s): Brian Geiss
Hutchison, Alec James  Adviser(s): Brian Geiss
Kim, Kelly Nicole  Adviser(s): Brian Geiss
LaBrack, Brianna  Adviser(s): Brian Geiss
Lathan, Zachary Thomas  Adviser(s): Brian Geiss
McIntee, Alexandra  Adviser(s): Brian Geiss
Miller-Dawson, Jake Austin  Adviser(s): Brian Geiss
Musante, Kayla Leigh  Adviser(s): Brian Geiss
Olsen, McKenzzie  Adviser(s): Brian Geiss
Owens, Elizabeth J.  Adviser(s): Brian Geiss
Smith, Noah Michael  Adviser(s): Brian Geiss
Tran, Jenny  Adviser(s): Brian Geiss
Vance, Emily Madison  Adviser(s): Brian Geiss
Vani, Helen Miranda  Adviser(s): Brian Geiss and Jeffrey Wilusz
Worthington, Delaney  Adviser(s): Brian Geiss

Physics
Baker, Ryan Christopher  Adviser(s): Stuart Field
Banducci, Alessandro  Adviser(s): Samuel Brewer
Colton, Nicole Marie  Adviser(s): John Barton
Dyer, Jamie Christine  Adviser(s): John Barton
Haynes, Michael  Adviser(s): Martin Gefland and Stuart Field
Heggstuen, Anna Elizabeth  Adviser(s): Robert Wilson
Kasik, Camden Larson  Adviser(s): James Sites
Stuart, Alexandra Rachel  Adviser(s): Kristen Buchanan
Wallis, Connor  Adviser(s): John Barton
Wecker, Theodore Lewis  Adviser(s): Kathryn Ross
Wernert, Luke Anton  Adviser(s): Hua Chen
Whitney, Adam  Adviser(s): Mingzhong Wu

Psychology
Dao, Truc Anh Lam  Adviser(s): Michael Steger
Duffy, John R.  Adviser(s): Michael Thomas
Fetterling, Theodore Joseph  Adviser(s): Mark Prince
Fredrickson, Geron James  Adviser(s): Kimberly Henry and Mark Prince
Grubb, Caitlyn  Adviser(s): Jennifer Harman
Kunz, James Joseph  Adviser(s): Gwen Fisher
Marsh, Dylan R.  Adviser(s): Bryan Dick and Michael Steger
Patton, Colleen Elise  Adviser(s): Benjamin Clegg
Saunders, Luke Jarrett  Adviser(s): Jennifer Harman

School of Advanced Materials Discovery
Dutta, Dr. Sirish  Adviser(s): Shyam Kandur

School of Advanced Materials Discovery (Graduate Degree Program in)
Materials Science and Engineering
Issacson, Nelson D.  Adviser(s): David Prawel
Sorina, Sadia Momtaz  Adviser(s): Candace Tsai and Susan James

School of Education
Student Affairs in Higher Education
O., Karla Carmen  Adviser(s): Carmen Rivera
Bielmeier, Robert E.  Adviser(s): Jen Johnson and Kris Carlson
Cheng, Hong-yee Hydie  Adviser(s): Jody Donovan
Deane, Samantha Rose  Adviser(s): Mike Ellis
Galanty, Heather Marie  Adviser(s): Lea Hanson
Goree, Neely Rebekah  Adviser(s): Pamela Graglia
Hart II, Thomas Franklin  Adviser(s): Jody Donovan
Hautau, Foualhoua Hualae  Adviser(s): Carmen Rivera
Holmes, Alyssa M.  Adviser(s): Jen Johnson
Insuasti, Mikaela Elizabeth  Adviser(s): Kyle Oldham

Jackson, Ethan Leander  Adviser(s): DK Stewart
Martinez-Velez, Andrea Suhey  Adviser(s): Oscar Felix
McGee, Mary Kathleen  Adviser(s): Jen Johnson
Meryston Castillo, Alejandro  Adviser(s): Lea Hanson
Nguyen, Khanh  Adviser(s): DK Stewart
Pryor, Jessica Lynn  Adviser(s): Jody Donovan
Pursley, Mariah Kay  Adviser(s): DK Stewart
Rivas, Jodie  Adviser(s): Craig Cheson
Tadache, Helye Inez  Adviser(s): Craig Cheson
Wilkinson, Noel Russell  Adviser(s): DK Stewart
Yang, Diane Zai Xun  Adviser(s): Pamela Graglia

Soil and Crop Sciences
Buchanan, Cassidy Michelle  Adviser(s): Jim Ippolito
Cluth, Daniac L.  Adviser(s): Jerry Johnson and Jim Ippolito
McLennan, Katherine Paul  Adviser(s): Meegan Shipanski and Steven Fonte

Statistics
Hicks, Ryan Stevenson  Adviser(s): E. Jay Breidt
Rimkus, Mantaautas  Adviser(s): Haonan Wang and Piotr Kokoszka

Systems Engineering
Hanson HH, Lowell Richard  Adviser(s): Steve Simske
Hildebrandt, Paul  Adviser(s): Thomas Bradley
Sundararajan, Athul Krishna  Adviser(s): Daniel Herber

MASTER OF SOCIAL WORK
School of Social Work

Social Work
Aponte, Iris Richael  Adviser(s): Jamie Yoder
Barreca, Elizabeth Mary  Adviser(s): Jamie Yoder
Becker, Kaylee  Adviser(s): Jamie Yoder
Bon, Bianca  Adviser(s): Samantha Brown
Canon, Erin Grace  Adviser(s): Samantha Brown
Casamassima, Milena C.  Adviser(s): Jamie Yoder
Chambers, Rachel Bennett  Adviser(s): Jamie Yoder
Cline, Bailey K.  Adviser(s): Jamie Yoder
Conchas, Diego  Adviser(s): Samantha Brown
Cramer, Colan Hansen  Adviser(s): Jamie Yoder
Essai, Bethany Margaret  Adviser(s): Jamie Yoder
Frame, Kathryn Marie  Adviser(s): Jamie Yoder
Funkhouser, Megan  Adviser(s): Neomi Vin-Raviv
Gonzales Chavez, Liezth  Adviser(s): Samantha Brown
Hafen, Sarah Grace  Adviser(s): Samantha Brown
Hopkins, Cal Xi  Adviser(s): Samantha Brown
Hough, Susan Felice  Adviser(s): Samantha Brown
Johnson, Lindsay Rae-Metvier  Adviser(s): Samantha Brown

20
CANDIDATES FOR GRADUATE DEGREES

Summer 2021

GRADUATE SCHOOL
Dean Mary Stromberger

DOCTOR OF PHILOSOPHY
Agricultural Biology
Bioagricultural Sciences
Todd, Olivia Elizabeth
Adviser(s): Todd Gaines

Biochemistry and Molecular Biology
Biochemistry
Parker, Dylan McKenzie
Adviser(s): Erin Nishimura

Biological Science
Ankrom, Katharine Elizabeth
Adviser(s): Diana Wall

Biomedical Sciences
Schwerdtfeger, Luke Allen
Adviser(s): Stuart Tobet

Chemistry
Dunlap, Megan Kathryn
Adviser(s): Alan Van Orden and Martin Gelfand

Communication
Gilmore, Andrew John
Adviser(s): Greg Dickinson

Civil and Environmental Engineering
Civil Engineering
Kalan, Duygu
Adviser(s): Mehmet E. Ozbek and Pinar Omer-Ozbek

Ecology (Graduate Degree Program in)
Ecology
O'Brien, Lee Edward
Adviser(s): Paul Evangelista

Economics
Crofton, Kevin Halley
Adviser(s): Harvey Causer

Fish, Wildlife, and Conservation Biology
Dudal, Maria Christina
Adviser(s): Bill Kendall

Health and Exercise Science
Human Bioenergetics
Deming, Nathan Joshua
Adviser(s): Frank Dizenno and Jennifer Richards

Horticulture and Landscape Architecture
Horticulture
Bettenhausen, Harmonie Marie
Adviser(s): Adam Heuberger and Jessica Prenni

Human Development and Family Studies
Applied Developmental Science
Hatt, Cassandra Rae
Adviser(s): Allison Bielak

Mathematics
Afandi, Rebecca Nicole
Adviser(s): Alexander Halpke

Mechanical Engineering
Page, Mitchell Ian
Adviser(s): Christian Putthitz

Microbiology, Immunology, and Pathology
Microbiology
Hartman, Daniel Anthony
Adviser(s): Rebekah Kading

Political Science
Fiske, Desiree Anne
Adviser(s): Michele Betsill

Psychology
Allegro, Mariisa Carol
Adviser(s): Michele Betsill

School of Education
Education and Human Resource Studies
Earhart, Alan Blaine
Adviser(s): Gene Gliockner and Linda Ku

Statistics
Majka, Alexandra Leigh
Adviser(s): Alysa Gibbons

MASTER OF APPLIED STATISTICS
Statistics
Ardan, Mustafa Yavuz
Adviser(s): Jana Anderson

Horticulture and Landscape Architecture
Horticulture
Bettenhausen, Harmonie Marie
Adviser(s): Adam Heuberger and Jessica Prenni

Human Development and Family Studies
Applied Developmental Science
Hatt, Cassandra Rae
Adviser(s): Allison Bielak

Mathematics
Afandi, Rebecca Nicole
Adviser(s): Alexander Halpke

Mechanical Engineering
Page, Mitchell Ian
Adviser(s): Christian Putthitz

Microbiology, Immunology, and Pathology
Microbiology
Hartman, Daniel Anthony
Adviser(s): Rebekah Kading

Political Science
Fiske, Desiree Anne
Adviser(s): Michele Betsill

Psychology
Allegro, Mariisa Carol
Adviser(s): Michele Betsill

School of Education
Education and Human Resource Studies
Earhart, Alan Blaine
Adviser(s): Gene Gliockner and Linda Ku

Statistics
Majka, Alexandra Leigh
Adviser(s): Alysa Gibbons
MASTER OF ARTS

Anthropology and Geography
Frazier, Denise Renee
Adviser(s): Chau Fisher

Calderon, Jesús Arturo
Adviser(s): Elizabeth Parks

Communication Studies
Hajdu, Alexander
Adviser(s): Mica Grantz

Counseling and Career Development
Young, Jade Marie
Adviser(s): Elizabeth Williams

English
Kappler, Krystal Marie
Adviser(s): Alexandra Bernasek

Costin, Shvion Nicolle
Adviser(s): Tim Amidon

Lingo, Tiffany Anne
Adviser(s): Cindy O'Donnell-Allen

McFarland, Theodoir
Adviser(s): Gerald Delahanty and Luciana Marques

Phelan, Jane Parker
Adviser(s): Cindy O'Donnell-Allen

Robinder, Megan Elizabeth
Adviser(s): Erika Scymanski

Song, Heng
Adviser(s): Gerald Delahanty

History
Gali, Olivia Nicole
Adviser(s): Jodie Kreider and Robert Gudmestad

Philosophy
Hunter, Taylor Brooke
Adviser(s): Katie McIntosh and Ken Shockley

Political Science
Gelardi, Carrington Noel
Adviser(s): Madeleine Gottlieb

Wild, Chayne
Adviser(s): Bradley MacDonald

Sociology
Casey, Emma Elizabeth
Adviser(s): Lynn Hempel

Ellis, Taylor Ann-Louise
Adviser(s): Tara Opsal

Mangold, Severin Stefan
Adviser(s): Anthony Roberts

MASTER OF FINE ARTS

English
Creative Writing
Harrison, Chase Edwards
Adviser(s): Andrew Altschul

MASTER OF BUSINESS ADMINISTRATION

Business Administration
Anthony, Billy
Adviser(s): Travis Maynard

Clifton, Lindsey Marie
Adviser(s): Travis Maynard

Dobbie, Paul Douglas
Adviser(s): Travis Maynard

Fagan, Emily Nicole
Adviser(s): Travis Maynard

Garrett, Sam
Adviser(s): Travis Maynard

Hipple, Douglas Glenn
Adviser(s): Travis Maynard

Huppers, Jeffrey Taylor
Adviser(s): Travis Maynard

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

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

Lilly, Tayler Jay
Adviser(s): Travis Maynard

Martin, Emily Anne
Adviser(s): Travis Maynard

McIntosh, Lauren Rae
Adviser(s): Travis Maynard

Miller, Megan Elaine
Adviser(s): Travis Maynard

O'Leary, Andrew Steven
Adviser(s): Travis Maynard

Quigley, Brianna Moore
Adviser(s): Travis Maynard

Runyon, Michael Wayne
Adviser(s): Travis Maynard

Spengler, Patrick Ronald
Adviser(s): Travis Maynard

MASTER OF COMMUNICATIONS AND MEDIA MANAGEMENT

Communications and Media Management
Corder, Katherine Leigh Virginia
Adviser(s): Gregory Luft

MASTER OF COMPUTER INFORMATION SYSTEMS

Computer Information Systems
Dehmah, Sabeka Sankha
Adviser(s): Leo Vijayasarathy

MASTER OF COMPUTER SCIENCE

Computer Science
Rani, Nisha
Adviser(s): Sanjay Rajopadhye

MASTER OF EDUCATION

School of Education
Education and Human Resource Studies
Beckman, Hailey Rae
Adviser(s): Donna Gines and Wendy Fothergill

Boyce, Margaret Florence
Adviser(s): Donna Gines and Wendy Fothergill

Brazille, Molly J.
Adviser(s): Trivid Lopes

Cayuelas, Dusty
Adviser(s): Thomas Chernack

DeWaele, Allison S.
Adviser(s): Sue Lynham

DeCiccio, Breda Ciara
Adviser(s): Donna Gines and Wendy Fothergill

Dunn, John Christopher
Adviser(s): Leanne Kaiser

Faw, Kevin Michael
Adviser(s): Donna Gines and Wendy Fothergill

Hawthorne, Stephanie Lynn
Adviser(s): Donna Gines and Wendy Fothergill

Kane, Allison Marie
Adviser(s): Leanne Kaiser

Keegan, Christy
Adviser(s): Trivid Lopes

Kunselman, Heather Nicole Smotts
Adviser(s): Trivid Lopes

Lampp, Kyle Davin
Adviser(s): Leanne Kaiser

Meyer, Aubrey M.
Adviser(s): Kelly McKenna and Leanne Kaiser

Shebist, Dena Marie
Adviser(s): Donna Gines and Wendy Fothergill

Shouse, Tevin Allie
Adviser(s): Sue Lynham

Smith, Bethany Christa
Adviser(s): Donna Gines and Wendy Fothergill

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

Swanson, Holly Marie
Adviser(s): Thomas Chernack

Teal, Jessica Lynn
Adviser(s): Donna Gines and Wendy Fothergill

Wilson, Colton Lee
Adviser(s): Donna Gines and Wendy Fothergill

MASTER OF ENGINEERING

Engineering
McCormick, William Frederick
Adviser(s): Stuart Tobot

Pal, Deep
Adviser(s): Stuart Tobot

Shang, Yiya
Adviser(s): Steven Reising

Suttapongbong, Wichayut
Adviser(s): Todd Handhuaver

Trostel, Jessica Helen
Adviser(s): Stuart Tobot

MASTER OF MUSIC

School of Music, Theatre, and Dance
Music
Boyajian, Patricia June
Adviser(s): Andrew Knight and Blythe LaGasse

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

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

Gallardo, Ressa Serrano
Adviser(s): Blythe LaGasse

Hargitt, Jace Kay
Adviser(s): Blythe LaGasse

Smith, Ryan Alexander
Adviser(s): Blythe LaGasse

MASTER OF OCCUPATIONAL THERAPY

Occupational Therapy
Adney, Maggie Mae
Adviser(s): Lisa Pyffe

Aris, Cameron
Adviser(s): Lisa Pyffe

Ash, Sarah Elizabeth
Adviser(s): Lisa Pyffe

Babcock, Taylor Jennifer
Adviser(s): Lisa Pyffe

Betta, Amika
Adviser(s): Lisa Pyffe

Blum, Mikaela Paige
Adviser(s): Lisa Pyffe

Broach, Reagan Linzi
Adviser(s): Lisa Pyffe

Clausen, Alison Marie
Adviser(s): Lisa Pyffe

Daane, Sydney Kate
Adviser(s): Lisa Pyffe

Dahman, Mason Molcom
Adviser(s): Lisa Pyffe

Duren, Alyssa Joy
Adviser(s): Lisa Pyffe

French, Stephanie
Adviser(s): Lisa Pyffe

Gentile, Abby Nicole
Adviser(s): Lisa Pyffe

Glick, Emily Raull Lorraine
Adviser(s): Lisa Pyffe

Grimm, Sydney Layne
Adviser(s): Lisa Pyffe

Haltvorson, Talley
Adviser(s): Lisa Pyffe

Hanson, Christy Anne
Adviser(s): Lisa Pyffe
Knowles, Carly Rianne  
Adviser(s): Karen Adler

Lundgren, Alyssa N.  
Adviser(s): Lisa Pyffe

Pinkus, Rachel Catherine  
Adviser(s): Lisa Pyffe

Ripsam, Danielle Grace  
Adviser(s): Lisa Pyffe

Schoener, Hannah Noelle Folke  
Adviser(s): Lisa Pyffe

Schultz, Preston Wilson  
Adviser(s): Lisa Pyffe

Schulz, Jasmine Nicole  
Adviser(s): Lisa Pyffe

Sciaccia, Angelina M.  
Adviser(s): Lisa Pyffe

Steffen, Maria Lynn  
Adviser(s): Lisa Pyffe

Stockert, Emily Ives  
Adviser(s): Lisa Pyffe

Travis, Mariah Katelyn  
Adviser(s): Lisa Pyffe

Vessa, Ame  
Adviser(s): Lisa Pyffe

Winzlow, Erica Marie  
Adviser(s): Lisa Pyffe

---

Laasch, Natalee Lynn  
Adviser(s): Jennifer Barfield and James Graham

Lee, Yujin  
Adviser(s): Jennifer Barfield and James Graham

Lugo, Emily Angelise  
Adviser(s): Jennifer Barfield and James Graham

Nap, Gina C.  
Adviser(s): Tod Clapp

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

Suero, Nathan Thomas  
Adviser(s): Tod Clapp

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

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

Werman, Kathryn M.  
Adviser(s): Tod Clapp

Xiao-Kim, Eliska Y.  
Adviser(s): Jennifer Barfield and James Graham

Zaccollillo, Jane Marie  
Adviser(s): Tod Clapp

---

Cell and Molecular Biology  
(Graduate Degree Program in)

---

Cell and Molecular Biology  
(Graduate Degree Program in)

---

Chemical and Biological Engineering  
Chemical Engineering

Makoot, Agaren  
Adviser(s): Candace Tsai and Matt Kipper

Chemistry

Bates, Andrew Charles  
Adviser(s): Debbie Crans

Fromm, Jacob Stuart  
Adviser(s): Joe Zadrozny

Civil and Environmental Engineering  
Civil Engineering

Billingley, Zachary Scott  
Adviser(s): Peter Nelson

Byron, Elizabeth Griffin  
Adviser(s): Jeffrey Niemann and Peter Nelson

Furth, David Canon  
Adviser(s): Muzak Arab

Pugh, Joseph E.  
Adviser(s): Karan Venaygamoorthy and Timothy Gates

Zimmer, Carly Elizabeth  
Adviser(s): Ryan Bailey

Clinical Sciences

Chan, Pierce K.  
Adviser(s): Craig Webb

Colbertson, Tricia E.  
Adviser(s): Dan Smock

Moss, Alexandra Louise  
Adviser(s): Diana Hausel

Computer Science

Deostale, Saurabh Arun  
Adviser(s): Ross Beveridge

Gaddy, Vidy A. Delen  
Adviser(s): Francisco Ortega

Kotian, Siddhi Santosh Kumar  
Adviser(s): Sanjay Rajopadhye

Liu, Liping  
Adviser(s): Craig Partridge

Padalia, Dhruv Ashok  
Adviser(s): Sanjay Rajopadhye

Whitaker, Timothy Jay  
Adviser(s): L. Whitley

Construction Management

Karbassahvazi, Ali  
Adviser(s): Jan Elliott and Svetlana Olbina

---

Ecology  
(Graduate Degree Program in)

---

Ecology

Scheer, Madison Morrow  
Adviser(s): Meena Balgopal

Ecosystem Science and Sustainability

Nickerson, Rachael Leigh  
Adviser(s): Paul Evangelista and Stewart Breck

Electrical and Computer Engineering  
Computer Engineering

Ball, Daniel  
Adviser(s): Thomas Chen

Electrical Engineering

Wang, Liping  
Adviser(s): Sudeep Parvatha

Environmental and Radiological Health Sciences

Environmental Health

Weidert, Sherry D.  
Adviser(s): Sheryl Magee

Toxicology

Aviles, Olivia Michelle  
Adviser(s): Marie Legare

Backer, Hannah Elizabeth  
Adviser(s): Julie Moreno

Borbon, Jessy D.  
Adviser(s): Marie Legare

Chae, Calvin Jin-Suk  
Adviser(s): Ron Taubens

Esposti, Emily Ann  
Adviser(s): Marie Legare

Hoadley, Joseph Manuel  
Adviser(s): Marie Legare

Marposon, Ali Marie  
Adviser(s): Julie Moreno

Modafferi, Abbie Jane  
Adviser(s): Marie Legare

Oluwatimilohun, Oluwapelumi Aanuoluwa  
Adviser(s): Marie Legare

Petersen, George N.  
Adviser(s): Marie Legare

Spillar, Riley Jane  
Adviser(s): Marie Legare

Texas, Dillon Kyle  
Adviser(s): Marie Legare

Vesciarielli, Staci Maria  
Adviser(s): Marie Legare

Ward, Delaney Katelyn  
Adviser(s): Marie Legare

Fish, Wildlife, and Conservation Biology

Jones, Rachel Aunalee  
Adviser(s): Chris Myrick

Food Science and Human Nutrition

Food Science and Nutrition

Bonay, Katherine G.  
Adviser(s): Michael P. L. S. Schultz

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

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

Forest and Rangeland Stewardship

Forests

Mantzollo, Brielle Rose  
Adviser(s): Courtney Schulz

Rangeland Ecosystem Science

Dosamantes, Elena Graciela  
Adviser(s): Maria Fernandez-Gimenez

Geosciences

Liddell, Amber L.  
Adviser(s): William Sanford
Health and Exercise Science
Dippold, Victoria Mary Grace  
Adviser(s): Scott Fahrner

Horticulture and Landscape Architecture
Horticulture
Percival, Anthony C.  
Adviser(s): Joshua Craver  
Tippa Reddy, Samatha  
Adviser(s): Yaling Qian

Human Development and Family Studies
Klimo, Kasey Diane  
Adviser(s): Kelley Quirk  
Swamy, Varsha  
Adviser(s): Kelley Quirk

Human Dimensions of Natural Resources
Human Dimensions of Natural Resources
Nakahara, Issei  
Adviser(s): Stuart Cottrell

Mathematics
Rigsby, Christina  
Adviser(s): Simon Tavener

Mechanical Engineering
Fontenot, Jacob Todd  
Adviser(s): John Yolekens  
Quiroz Nuila, David Armando  
Adviser(s): Jason Quinn

Microbiology, Immunology, and Pathology
Microbiology
Polak, Klaudia Zofia  
Adviser(s): Christine Olver

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

School of Biomedical Engineering
Bioengineering (Graduate Degree Program in)
Bioengineering
Brightbill, Brad L.  
Adviser(s): Stuart Tobet

School of Education
Student Affairs in Higher Education
Dizon, Rebecca Arianna  
Adviser(s): Lea Hanson  
McDonald, Suzanne Michelle  
Adviser(s): Jody Donovan  
Streeter, Bryanna Nicole  
Adviser(s): Lea Hanson

Soil and Crop Sciences
Aksland, Ian Brazil  
Adviser(s): Jay Ham

MASTER OF SOCIAL WORK
School of Social Work
Social Work
Hawes, Alexandria  
Adviser(s): Jamie Yoder

MASTER OF TOURISM MANAGEMENT
Tourism Management
Guzman, Jose E.  
Adviser(s): Alan Bright
Spring 2021

College of Agricultural Sciences
College of Agricultural Sciences
Candidates for University Honors Scholar
Spring and Summer 2021


College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Spring 2021

College of Agricultural Sciences
Candidates for University Honors Scholar
Spring and Summer 2021

College of Agricultural Sciences
Candidates for Baccalaureate Degrees
Spring 2021
COLLEGE OF AGRICULTURAL SCIENCES

CANDIDATES FOR BACCALAUREATE DEGREES

Summer 2021

Equine Science
Chalmers, Hadley Mars
DalAmico, Anna
Dooley, Morgan Monte-Marie
Hospodar, Kristine
Jacobs, Emily Ruth
Kelly, Katie Jo
Shelton, Jordan H.
Smith, Jennifer Ann
Yates, Rain Lynn

Horticulture
Alford, Tramel
Aragon, Pearl M.
Bass, Nathan
Ginsberg, Joshua
Hernandez, Perla
Howell, Mitchell James *
Jackson, Caitlin Aldora *
Mahoney, Maureen
Malik, Alexander Amin

Landscape Architecture
Alward, Ashfaq Salim
Gregorio, Sophia Elizabeth *
Jia, Huining *
Karnes, Gibson Edward
Pojar, James Calvin *
Ratzloff, Amy M. ^
Spicer, Samuel Charles Iannello

Soil and Crop Sciences
Alm, Patrick Alan +
Blyton, Allison Irene +
Collins III, Robert Owen
Cooksey, Paul Bryce + =
Fuchs, Mary M.
Kabeshita, Lena *
Kyu, Myat T.
Parker, Alysa C. *
Stapen, Zachary Matthew
Trimmer, Tad Moore * 
Wold-McGimsey, Forrest Conner

COLLEGE OF AGRICULTURAL SCIENCES

Dean James Pritchett

BACHELOR OF SCIENCE

Agricultural Business
Ahalt II, Shane Aaron
Anderson, Kaitlyn Ann
Attey, Sam L.
Danner, Brooke Shyla
El-Tobgy, Khaled T.
Hess, Jordan Daniel
Myers, Lucas Phillip
Petty, Alison E.
Qing, Tian
Reynolds, Zachary Thomas

Animal Science
Adame, Andrew Jose
Bright, Victoria A.
Brown, Tori Danielle
Castellanos Valenzuela, Vianny

Environmental Horticulture
Livermore, Gage M.
Wilcocks, Drew Thomas

Environmental and Natural Resource Economics
Schumacher, Ian Thomas
Young, Thomas Macklin

Equine Science
Chalmers, Hadley Mars
DalAmico, Anna
Dooley, Morgan Monte-Marie
Hospodar, Kristine
Jacobs, Emily Ruth
Kelly, Katie Jo
Shelton, Jordan H.
Smith, Jennifer Ann
Yates, Rain Lynn

Horticulture
Alford, Tramel
Aragon, Pearl M.
Bass, Nathan
Ginsberg, Joshua
Hernandez, Perla
Howell, Mitchell James *
Jackson, Caitlin Aldora *
Mahoney, Maureen
Malik, Alexander Amin

Landscape Architecture
Alward, Ashfaq Salim
Gregorio, Sophia Elizabeth *
Jia, Huining *
Karnes, Gibson Edward
Pojar, James Calvin *
Ratzloff, Amy M. ^
Spicer, Samuel Charles Iannello

Soil and Crop Sciences
Alm, Patrick Alan +
Blyton, Allison Irene +
Collins III, Robert Owen
Cooksey, Paul Bryce + =
Fuchs, Mary M.
Kabeshita, Lena *
Kyu, Myat T.
Parker, Alysa C. *
Stapen, Zachary Matthew
Trimmer, Tad Moore * 
Wold-McGimsey, Forrest Conner

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

*Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Sidra Aghababian, Business Administration major with Organization and Innovation Management concentration and Political Science major with Environmental Politics and Policy concentration. Thesis title: Colorado Coal Communities During Energy Transition: Do They Have Environmental and Social Justice Policies to Address the Transition?


Savannah Babish, Business Administration major with Accounting concentration, Criminology/Criminal Justice minor and Information Technology for Business Professionals certificate. Thesis title: Shaping the ethical business world: An evaluation of proactive establishment of ethical company culture in the business environment.


Meghan Brozovich, Business Administration major with Marketing concentration and English minor. Thesis title: Creating a Crisis Communications Course for Colorado State University’s College of Business.

Brian Dusek, Business Administration with Marketing concentration and Communication Studies major. Thesis title: Colorado State University’s Fall 2021 Strategic Communications Plan.


Jared Knigge, Business Administration major with Marketing concentration. Thesis title: The Usefulness of Video Storytelling to Achieve an Organization’s Goals.


Angela Reed, Business Administration major with Accounting concentration. Thesis title: Common Metrics Between Fraudulent Companies.


Sarah Siayap, Business Administration major with Finance concentration and Political Science major. Thesis title: Sustainable Financing as a Resource for Western Water Basins.


Candidates for Baccalaureate Degrees
Spring 2021

College of Business

Dean Beth Walker

BACHELOR OF ARTS AND SCIENCES

Business Administration

Aghababian, Sidra A. *
Quereau, Grace Emma +
Reyes Gómez, Mayra Zuleth +

BACHELOR OF SCIENCE

Business Administration

Acosta, Jeremiah Josequin
Adams, Dylan James
Adkisson, Brody Jackson *
Aguirre, Adam C. *
Ailes, Spencer D. *

Akers, Nathan Alan =
Albright, Nicole Renee
Alikhamees, Eythar A. *

Allmendinger, Jacob Wien *
Almanza-Melendez, Yalynn *

Altgilbers, Jacob D.
Ammann, Emmelian Sebeig
Amechaazurra, Marcus W.
Anderson, Brett Michael
Anderson, Evan M.
Anderson, Victor Preston
Anthony, Katie Elizabeth
Aragon, Julieann +

Arias, Eziekiel I.
Ashavari, Akankhya
August, Ryan Edward
Babish, Savannah Rose *
Baker, William Matthew
Barnhill, Finn Hansen
Basford, Jacob S.
Bayley, Jack

Blase, Callie M. *

Bivona, Amy Lynn
Blackler, Robert J. *
Blase, Callie M. *

Bonnet, Colten B.
Bontempo, Lauren Michelle
Borno, Yousef Mounir
Boselli, Nathan Richard
Bouckaert, Wou J. *
Brow, Kevin F.
Bradford, Hallie Elizabeth
Brandenstein, Emily Christine
Breden, Grant William
Briggs, Sydney Renee *
Brinkman, Samuel Vincent
Brooke, Lauren Michelle
Brudin, Samuel Ty Chutipon
Brooks, Scott K.
Browsky, Mikayla Rae *
Brown, Aaron Christopher
Brown, Joshua Thomas * =
Browne, Jack W.
Browovich, Meghan L. * =
Bryant, Kate
Buchanan, Corey Allan
Bundrant, Samuel Masaru
Burke, Brenan H.
Burke, Ethan Cole
Burtin, Taylor Nicole *
Bush, Charlie Thomas
Button, Peter J.
Byers, Owen P.

Callbeck, Spencer Bruce
Campman, Claire Alexi
Carrera Garcia, Pablo
Carroll, Aidan J.
Carroll, Dustin Wolf *
Carsonie, Haley Virginia +

Carter, Matthew Austin
Cartmell, Alisson Nicole
Casselberry, Ryan Andrew
Castaldy, Olivia Madalyn Rose
Chai, Syu
Chamblin-Torres, Josiah D.
Chang, Joshua C.
Chapdelaine, Lance Dean
Chilton, Ben Brammell *
Chu, Danting
Closs, Jacqueline Shea
Cogwell, Makayla Annette Brooke
Coleman, Kyle J. *

Colvin III, James Burton
Congleton, Rachel Nicole
Connors, Willa Marie * ^

Cooke, Ronan Patrick
Coonts, Carter E.
Cordova, Madison Jo
Cordova Jr., Ullies
Cordisen, Amalia M.

Cowen, Adam Jude
Crandall, Alexii K. ^
Cramer, Sam P. *
Creek, Emma Margaret
Dare, Joshua Logan
Dashwood, Juliana Catalina *

Davidson, Taylor Nicole *

Davis, Matthew Bennett
Davis, Rowan Gregory * ^
DeLone, Joseph Stephen

DeNardo, Michael J. *

Derfelt, Adam Grant
Diana, Nolan Jon
Diers, Jenna Cheryl * *

Dittrich, Lance Roger
 Dobbs, Sabrina Susan *
 Drewbridge, Jack Andrew

Drezen, Trevor John *
 Dunn, Brian Timothy *

Dusek, Brian Spencer +
Durval, Luke McHenry *
Easton, Emily Ashleigh
Eddings, Ryan
Eldred, Jack W
Elpers, Thomas U.

Engel, Lauryn Faye
Evans, Andrew John Walter
Farias, Alexandra Lynn
Fernandez, Nicholas Martinez
Fernandez Maldonado, Alonso
Fields, Joshua J.
Finelli, Federico

Finnfrock, Cannon Shobe
Fischer, Riley Ann *
Fishman, Noah Mark * #
Foley, Shannon Marie *

Felkys, Skyler Patricia
Foppe, Cy R.
Formento, Jacob P.
Foster, Ashlyn Victoria *
Foster, Samuel Robert *
Frahm, Madeline Schreiner

Freeman, Brooke Elizabeth * ^

Gajan, West Harrison
Galindo, Anna Maria
Galglegos, Adela Maria *

Garci, Luis Alberto
Garcia, Victoria Teltia
Gastineau, Jourdain Hunter *

Gatchis, Emily Alexandra *
Gatzemeier, Emma Finn
Gebicki, Sara Nicole
Geist, Joseph D.
Gentz, Kaylee Rayanne

Gerdin, Gabrielle
Gesi, Antonio S.
Gesi, Ernesto N.
Golden, Ryan Douglas
Gopal, Dharur
Gosselin, Derek Daniel * ^

Gould, Emma Louise +
Gray, Adam #*
Gray, Megan Allison
Gregg, Matthew Ryan
Greichen, Sarah Elise *
Griffin, Peyton Anne
Grimes, Pilar L.

Gross, Jennifer M.
Gross, Lauren Michelle * =
Grothe, Brendan C.

Graed, Conner Graham
Guerra, Kristian J.
Guerriero, Thomas Matthew
Guinan, Trevor Frank
Gun, Yuning

Haase, Sophie Jayne #

Habros, Ashley Mary
Haemaenlaen, Laura K. *

Hakes, Conn P.
Hammond, Ethan G.
Hanna, Jason D.
Hansen, Julian Christopher

Hansen, Scott Matthew
Hansen, Warner
Harmston, Kyra Kalena *

Hatten, Hunter Cole #

Hays, Cameron Michael
Heard, Camille Mary

Heath, Jackson Samuel
Heath IV, Gilbert Brown
Heatton, Brooke Jade
Heiden, Ciara Jade
Heinemeyer, Jenna Rose #

Heneghan, Luke Hanson
Henry, Matthew L.
Henthorn, Kristin Elizabeth * #
Heywood, Devon C.

Hill, Sarah Jing
Ho, Quang Duc
Hoggy, Parker Tyson

Holder, Hannah Elizabeth
Holmes, Lorra Jo * #

Hope, Dillon Cole
Hoosina, Mililad
Houpt, John C. *

Howard, Joshua Thomas
Howell, Eric

Huang, Xiaojing
Huber, Kyle Benjamin
Huffine, Jackson Dunnin *

Huminski, John Francis *

Hunt, Jamison P.
Hurlbut, Gus Fredrick
Huskinsson, Brock William

Hutcheson, Ryan I.

Huynh, Randy Chi Thanh
Ingrassia, Joseph R.

Janowska, Jenna Nicole *

Jardie, Catherine Rose
Jardine, Zoie Nicole =

Jensen, Sarah Elizabeth
Johnson, Jack Walter
Johnson, Jonathan C.

Johnson Jr., Ronald
Jones, Grant Everett Jon *

Jones,Julia Elizabeth

Jones, Ryan Parker
Kalscheur, Zachary Michael
Kapoor, Yash
Kenedy, Alexander J.
Kiahbipas, Thomas Dimitri *

Kittner, Kade Christian
Knigge, Jared Patrick
Knight, Allison Blake
Koch, Mitchell Emerson *

Kong, Huixin
Krapes, Isaac A.
Kril, James Ivory
Krupa, Nickolas M.
Kuck, Hannah Elizabeth
Kullander, Chloe Jean
Kurtz, Samuel Patrick *
LaRonde, Seth David *

Ladin, Sierra Joy =

Laine, Katherine Elizabeth
Lamanna, Isabelle Patricia *

Lamb, Dylan Todd
Lambdin, Jacob Kelly
Lambert, Brianna

Lan, Jingli *

Landry, Braden
Landsgaard, Rachel Catherine *

Langdale, Collin

Larson, Matthew William *

Larson, Veronica R.

Lavandier, Julien Francois
Lavaux, Maxwell Andrew
Laverty, Matthew L.

Leach, Scott Michael
Leblanc, Andrew J. *

Lee, Charley F.

Leegwater, Brenna Noel

Lehmann, Amanda Marie *

Lent, David Ryan *

Lexton, Dylan R. *

Li, Qingyu

Li, Zishuo

Liddle, Adam M.
Lindsey, Grant D.

Link, Jack Toranosuke

Lockwood, Kyle Thomas

Lopez, Alexandra Catherine
Lutty, Febrando Daniel
Lynn, Corbin D. *

Mackie, Holly Ann
Malone, Justin Connor
Manopono, Victoria Albertina

Marcotte, Joseph Egan

Marken, Jared Steven
Marriott, Alexa Renee *

Marsh, Hunter A.
Martin, Angel de Jesus *

Martinez, Brianna Rae-Lyn *

Martinez, Isaiah V.

Martinez, Paige Madison

Martinez, Santana J

Martinez Valencia, Santiago *

Mars-Major, Aleeya F.

Masi, Ben Martin *

Massey, Brett Melvin *

Mathern, Garrett
Mauldin, Julien Antonio

Mayer, Nina Katherine

Mawson, Constance

Maxie, Joseph P.

McDonald, Sean Lee

McDonald, Robert Aver

McFarland, Carter David

Candidates with minor +

Candidates with second major ^

Candidates for summa cum laude #

Candidates for magna cum laude =

Candidates for cum laude *
College of Business
Candidates for Baccalaureate Degrees
Summer 2021

College of Business
Dean Beth Walker
Bachelor of Science
Business Administration
Alazard, Marcus Bryant *
Apodaca, Kimo E.

McGrath, Morgan Michelle
McGregor, Shane Ryan
McKesson, Jaxyn Michael
McMahon, Kelsey Faith *
McSwain, Abbey Louise
McVay, Kaylin Reese
Meiner, Ryan Anthony
Mendoza, Andrea F.
Mendoza, Eduardo
Meritt, Tomas
Merriner, Connor Scott
Mesa, Damian L.
Metcalf, Madison Leigh
Mild, Molly F.
Millette, Taylor Rose =
Mills, Andrew James
Monahan, Kevin D.
Montee, Cassidy Jeanette *
Moore, Brooke Ashley
Moos, Courtney Michelle
Mose, Andrew T.
Moravek, Carley Ann
Moreno Ortega, Patricia
Morgan, Joseph Patrick
Morrow, Delaney Alise
Morton, Kaitlyn L. *
Mueller, Brody William
Muller, Brandon Williams
Muir, Bryan Michael
Murphy, Brooklyn Rose *
Nab, Tanner Nolan
Nachbur, Brent Daniel *
Nadig, Gabrielle Lauren *
Neal, Zakary C.
Negrilli, Eli J.
Nelson, Tyler Drew
Newell, Trevor David
Newman, Christopher E. T.
Newton, Alec Kai
Nguyen, Daniel Le
Nguyen, Lucas
Noakes, summer Anne
Norman, Joseph Martin
Noser, Grant Allan
Ochoumare, Jean-Phillippe K.
O’Connell, Trevor James
Odom, Megan A. *
O’Meara, Robert A.
Oo, Aung S.
Orcutt, Bailey Hope
O’Shaughnessey, John Connor *
Padilla, Raul
Paich, Desa *
Palermo, Priscilla Corinne *
Pall, Alexander Joseph
Pannell, Kimberly Paige
Paraso, Brittny A. *
Parker, William John
Pashall, Cameron Beau
Patterson, Chandler Marie
Paulson, Griffin Allen
Pawsey, Hayley Rose +
Payne, Colton Lee
Payne, Matthew T.
Peddle, Miranda Rae *
Perez, Joey
Perez Frias, Miguel Angel
Perez Martinez, Guillermo Osmany
Perkey, Troy Preston
Peters, Taylor Rose
Peterson, Devon Claire Noel *
Petrovica, Cole Anton
Pettet, James D.
Philbert, Alexander J.
Phillips, Adam Gray Volmert
Phillips, Joshua William
Pizker, Jacqueline Rose
Plousha, Cailen E.
Podmorecki, Ryan David
Poppie, Camden Jace
Prado Gallego, Daniel
Prady, Hallie Jensen *
Proese, Ryan David
Qualley, Madison Elizabeth
Ramirez-Cuevas, Stephanny
Ramsdale, Trey David *
Rath, Ethan Noah *
Reed, Angela Grace Fukuma *
Renova, Cindy P.
Riesling, Samuel George *
Rivera, Cesar Divenhi *
Rivera, Maximiliano G. *
Rizol, Ellie Marie
Robertson, Trent McClellan
Rodriguez, Steven L. *
Rojas-Pacheco, Jasmin
Romero, Savannah Rose
Rosenbaum, Lillian Marie
Roth, Rollin Conner
Ruppel, Frank Henry *
Ruzicka, Carey VanAnrooy
Ryan, Collin Vance
Ryan, Connor Patrick
Rya, Jemin *
Salazar, David
Sanchez, Cynthia
Santa, Raul David
Schaf, Jack R.
Schar Davis, Tannen Paul
Schellbass, David Alan
Schemmel, Ryan Jay *
Schlei, Olivia
Schleicher, Nicole Emma
Schlierf, Ian M.
Schramm, Makena Elizabeth *
Schreiber, Carley
Seitz, Jarrod
Sernet, Samuel Lewis *
Sexton, Courtney Ann *
Sharrar, Adam Colby *
Shepherd, Colin Glenn
Sherer, Renae Elizabeth
Shinsky, Emma K. *
Shipman, Garrett Wayne
Siayap, Sarah Elizabeth *
Siegel, Allison Rose
Siegrist, Ian Tyler George
Simonovice, Erin Rose
Sivki, Kobi J.
Skoglund, Jason
 Slater, Gregory Seth
Smith, Hunter John-Emory *
Snee, Joshua P.
Snowden, JT
Spehalski, Justin Richard
Spraggins, Trenton Charles
Sprool III, John Joseph
Starrs, Jacob Matthew
Steinke, Taylor N. *
Stelpstra, Maxwell Grace
Stenhammer, Samantha Joan
Stevens, Tyler J.
Stevenson, Michael D.
Stiedahar, Brooke Kristine *
Stockton, Sarah M.
Strauss, Alexander B.
Strooth, Killian Joseph
Suhanyi, Katherine Ann
Suker, Nina Katherine *
Sule, Hammed O.
Sullivan, Brennan McCabe
Suyasri, Parathakorn
Swanson, Lindsey Jennifer
Tate, Corbett Michael *
Tate, Rachel Rene *
Teiffel, Oscar
Terrones Gonzalez, Francisco J.
Therrien, Matthew W.
Thibodeau, Andrew Trombly
Thomas, Jack R.
Thomas, Reed Daniel
Thompson, Devon W. *
Thompson, Sara Anne
Tompson, Caleb Denton
Trahan, Gillian Leigh
Tran, Daphne
Trevizo, David
Trimmer, Kellie E. *
Trost, Christian William
Tuckwood, Emily
Tuggle, Hannah Elizabeth
Turco, Daniel JZ.
Underwager, Ellie D.
Unger, Samuel Patrick
Van Deel, Nathaniel Robert
Viert, Justin Lewis
Voz, Samuel John
Wainwright, Thomas James
Waldmann, Hanna S.
Waldmann, Heidi L.
Walker, Jaden Corinthian
Walker, Joshua A.
Walker, Luke V.
Walsh, Ryan M.
Watson, Corinne Elizabeth
Watson, Lucas Lee
Waymire, Cord Addison *
Wei, Jiacheng
Whitmore, Joseph Paul
Williams, Anne Mackenzie
Williams, Sydney Elizabeth *
Wills, Carson Kekoa
Wilcox, Justin Patrick
Wilson, Max C. *
Wilson, Riley Cearra
Winston, Noah Alexander *
Wright, Peter M.
Xu, Ji *
Yan, Eduardo
Yang, XiaoFang
Yockstick, Kaylie Amber
Young, Colin Alexander
Young, Eric Howard
Zavala Ratti, Geronomi
Zdeb, Daniel Charles *
Zefeng, Chen
Zeng, Ling
Zietlow, Caleb James
Zyla, Victoria Alexis

Candidates with minor
+ Candidates with second major
# Candidates for cum laude
Candidates with minor
= Candidates for magna cum laude
# Candidates for summa cum laude
Spring 2021

College of Health and Human Sciences

COLORADO STATE UNIVERSITY
College of Health and Human Sciences
Candidates for University Honors Scholar
Spring and Summer 2021


Jayde Contreras, Early Childhood Education major. Thesis title: Extended Candidate Work Sample: Differentiating for English Language Learners.


Amanda Ericson, Nutrition and Food Science major with Dietetics and Nutrition Management concentration. Thesis title: Food Resources on Campus: Raising Awareness to Fight Food Insecurity Among International Students.


College of Health and Human Sciences
Candidates for Baccalaureate Degrees
Spring 2021

Day, Stephen Michael
Faith, Kyle R. *
Feddersen, Eric Tristan Taborda
Finley, Benjamin Ryan
Flores Amenequita, Bryan M.
Frazier, Zachary Scott *
Frick, Roggen Clay
Friedman, Ryan *
Gamble, Peter Armour
Gargas, Brendan W.
George, Kendra Aileen *
Grate, Jacob D.
Guajoso, Javier A.
Hammer, Griffin Charles
Hassett, Cole Christopher
Hendrickson, Jackson Thomas
Huckle, Sean Robert *
Inbau, Erik Joseph # *
Ireland, Christopher C. *
Johnson, Samuel E.
Johnston, Justin Robert
Kingford, Kyle Brian
Kone, Lassine
Leighton, Steven D.
Lippert, Jacob Bryan
Melching, Seth Adam *
Mills, Marcus Garret
Myles, Max A.
Neville, Jacob B.
Nitchen, Christopher James
Nolan, Connor Patrick
Olivas, Dmitri Alexander
Osthoff, Dillon K.
Pelletier-Rotto, Matthew Theodore *
Pierson, Chase Vincent *
Porter, Brayden K.
Remshardt, Gabriel Ian
Rodríguez Jr., Phillip James
Rosales, Justice Nicholas
Runnels, Brenna Shalce *
Seltzer, Amanda Rose *
Serrano, Eddy A.
Shillington, Kaleb Row *
Springer, Robert Martin *
Strobel, Brandon Michael
Strohbus, Brandon E. *
Stuart, Ross Alexander
Tarango-Nava, Monica *
Thiessen, Abigail Grace =
Van Kleunen, Denni W.
Weappa, Aubrianne Marie
Weiss, Iris Joseph
Wickstrom, Caleb Chaney
Witterschein, Liam Richard
Woods, Kyle E.
Woytassek, Landon Patrick
Early Childhood Education
Atkins, Payton
Bachrach, Hannah Ilene
Baker, Katherine Ridgway =
Brendefur, Madison Lynn
Cicone, Elizabeth Dorothea
Contreras, Jayde Rose =
Davis, Lauren Marie
Eoff, Julie Tchuk-bok #
Fresquez, Dominique Faith *
Judd, Abigail K. *
Kennedy, Colleen Elizabeth
Lamb, Samantha Grace
McAninch, Annie Rae
Myer, Melissa Ann
Pensick, Abby I. *
Reed, Justice Ella Ann
Ross, Kathryn Renne *
Silva, Ivy Iris
Simmons, Joseph Michael
Stanhope, Kellyn Elayne
Williams, Katelyn Elizabeth
Wellorst, Madison Marie
Zamarripa, Ashleigh Nicole *

Family and Consumer Sciences
Atchison, Emma Irene * #
Connor, Victoria Rose *
Garduño, Alexandria Marie
Hughes, Minor CaraShea *
Medina, Tatiana

Fermentation Science and Technology
Brachteld, Aaron *
Cleven, Bailey Amanda
Cruz, Ricardo *
Debnam, Benjamin Byron *
Dennenberg, Jonathan Aleksander
Eliopoulos, Max George Silvis
Fischer, Maggie Jae *
Fisher, Kevin Charles * *
Gillespie, Thomas Conlan *
Harris, Keegan Patrick *
Heberling, Edward A. *
Kalna, John Dalton
Kisa, Leo J. *
Lester, Morgan Hayley *
Moss, Alexander Robert
Pett, Casey S. *
Pipal, Joan M.
Savage, Brianna S.
 Skinner, James R. *
Starbeck, Brett W. *
Stoner, Alayna Marie *
War, Madison West
Woodrick, Erik B.

Health and Exercise Science
Ager, Savannah Paige
Ariz, Abigail Theresa
Babcock, Kelly Anne *
Barnes, Taylor A.
Bell, Damian Thomas
Bergeron, Catherine Ashley
Berman, Brittany Ann
Blackwell, Elizabeth Suanne
Bleke, Madison S.
Bowine, Lindsey Alene *
Breden, Hannah M.
Broadwell, Eric W. *
Butler, Megan Michelle
Cannon, Rachelle Brianne
Carlstrom, Chloe Gabrielle *
Carpenter, Sierra Grace
Carrico, Sydney Lauren
Cheng, Christina
Cooper, Olivia Gracyn *
Cordova, Aiyana Danea
Corgan, Jennifer L.
Corrine, Colten Charles
Crandock, Troy David
Crisp, Caitlyn Marie *
Crowder, Emily Marie *
Crowell, Sierra Elizabeth *
Culver, Lucas K. *
Deminski, Leah Rose
Edwards, Kathryn Elise
Encinas, Savannah Leigh
Ferlisi, John James
Fynn, Madison Liliane
Founds, Torin C.
Freedman, Julia Katherine Marie
Friedman, Adolfo L.
Galvin, Jacob M.
Garcia Martinez, Jeliza
Girard, Jessica L. *
Golaube, Kamal-Craig Alphonso
Grauberger, Jack Andrew
Graves, Melia Nicole
Guzzman, Christian
Ha, Kevin Q.
Hahn, Logan T. *
Halpern, Adam Lee *
Haughton, Jacob Joseph
Hawke, Tyler Scott *
Helberg, Caroline E.
Hernandez, Jesse M. *
Hesker, Audrey Rose
Hirakata, Kellie A.
Hockley, Hannah Rose *
Hokanson, Jacepyn Taylor
Holland, Rachel Lee
Hotvet, Greta Elizabeth
Hubbard, Raymond Morrison
Hudson, Mary Grace
Hughes, Reilly Deirdre *
Johnson, Ashlea Rose
Johnson III, Otis Louis
Jones, Eric William *
Kadis, Devin Alyce
Kaemink, Randall Jay *
Karels, Leah Marie * #
Kay, Carina I.
Keanaaina, Skye Alexis Wailkea
Kepler Pirela, Richard Alexander

College of Health and Human Sciences
Dean Lise Youngblade

BACHELOR OF SCIENCE
Apparel and Merchandising
Andrade, Leo * ^
Anton, Britney Alexis *
Bailey, Margaret A. *
Barjeest, Isabel Emma * ^
Beach, Brianna Ruth
Boten, Ava E.
Buote, Sarah Kneelen
Cameron, Baylee Alexis
Castillo, Jacob Matthew
Chico Marin, Karen *
Clark, Jesse Elena
Clark, Savannah Marie * #
Claussen, Aaron Scott
Coleman, Michaela Marie *
Dilgade Juarez, Erika *
Domagala, Evian Daniel
Dow, Richard A. *
Erickson, Soren Green
Holden, Alyssa Josephine
House, Michelle Renee * ^
Joseph, Benjamin D. *
Kasner, Kirsten Lynn
Lloyd, Jillian Rachel
McDonnell, Sarah Marie
Parker, Emma Lucy
Petru, Phoebe K.
Rowley, Logan Marie
Smart, Lily Ann
Stover, Ashley Anne *
Susi, Elaine Maire
Tew, Charles Clarence
Wallerius, Emily Grace
Weaver, Avery Patrick *
Wilson, Justin Alexander
Zagrocki, Mikayla Marie

Construction Management
Anderson, Nicholas Scott
Arvesen, Erik K.
Baker, Aaron Andrew
Barco Cervera, Alexander *
Bauer, Zackery J.
Benjamin, Lucas Charles Banks *
Block, Michael Alan
Bottoms, Caleb David
Brown, Joseph Cale
Burgesser, Colton Thomas
Burgesser, Jackson Stone
Casillas Garcia, Erbin Raul
Coyle, Anthony Leonard
Crane, Andrew Joseph
Cushnie, Sean
Dalton, Austin Jacob

COLLEGE OF HEALTH AND HUMAN SCIENCES

35
Spring 2021

College of Liberal Arts
Emeshe Amade, Sociology major with Environmental Sociology concentration and English and Spanish minors. Thesis title: The Little Wisdoms Project.

Alyssa Baechle, Music major and Business Administration and German minors. Thesis title: A Study of Six the Musical: Bringing Contemporary Feminism to the Modern Theatrical Stage.


Zoe Mack, Sociology major with Criminology and Criminal Justice concentration and Legal Studies minor. Thesis title: The Identification and Detection of Human Trafficking in the U.S.


Jillian Mitchell, Anthropology major with Biological Anthropology concentration and Sociology major with Criminology and Criminal Justice concentration. Thesis title: The Impact of Structural Issues in the Criminal Justice System on Forensic Anthropology.


Peter Nieuwlandt, Geography major. Thesis title: Production and Consumption of the Nike Cortez since 1972, a Spatial Investigation.


Allison Parks, History major with Language concentration and Political Science major with Global Politics and Policy concentration and Spanish and Russian Studies minors. Thesis title: An Analysis of Human Trafficking Misconceptions to Educate the General Public.

Gabriela Perry, History major with Social Studies Teaching concentration. Thesis title: Rigoberta Menchu: The International Admiration and Condemnation of a Mayan Woman.

America Rios-Martinez, Economics major, International Studies major with Latin American concentration and Languages, Literatures and Cultures major with Spanish concentration. Thesis title: How COVID-19 is Having a Disproportionately Negative Effect on Hispanics and How to Address Possible Solutions.

Taylor Sandal, Journalism and Media Communications major and Global Environmental Sustainability minor. Thesis title: Holding on: Exploring Music as a Tool to Make a Difference.


Mary Swing, International Studies major with Latin American Studies concentration, Political Science major and Languages, Literatures and Cultures major with Spanish concentration and Chinese minor. Thesis title: International and Third Culture Kid (TCK) Student Handbook to CSU.

Brandon Tobey, Political Science major and History major with General History concentration and Legal Studies minor. Thesis title: First Past the Post: Most Votes Wins, But Do the Voters Also Win?


Taylor White, English major with Creative Writing concentration and Business Administration and Spanish minors. Thesis title: The United States: A Novel.


**COLLEGE OF LIBERAL ARTS**

College of Liberal Arts Candidates for Baccalaureate Degrees

Spring 2021

**Dean Benjamin Withers**

**BACHELOR OF ARTS**

**Anthropology**

Aounaït, Ayman A. *
Bernardi, Erin Louise
Budd, Madeline Irene + Chambers, Chase Ray
Cooklin, Madison J. +
Dones, Isabelle Rose*
Frank, Elisabeth Anna *
Gage, Nicholas J.
Giffin, Miya Renee +
Gunter, Jacob M.
Humann, Kyle James
Kane, William Thomas
Kelley, Ashley J.
Kundle, Joan Marie
Lane II, Harold Compton ^
Lee, Jennifer T. *
Mellkus, Alyssa F. *
Miller, Alyssa
Mitchell, Jillian A. +
Mulgrew, Jennifer Nicole +
Pann, Brian Russell
Sager, Amy Marie +
Stroup, Katherine V.
Suchocki, Ian William
Summers II, Rodney Joe
Tower, Avery B. +*
Urzea, Jaid Colette *
Weinzel, John
Zink, Katheryn Ann *

**Art**

Beatty, Thatcher A. *
Dunn, Anna Ruth #*
Durley, Anna Elisabeth +
Frederickson, Abigail Ruth *
Garca, Tiffany Sierra *
Lorenz, Madision Roberts
M'Clainey, Fiona Adelaide *
Occhionero, Isabella Rose *
Odasz, Jessica Nicole
Pinn, Mackenzie L. +
Ramey Loy, Ramon A. *
Saxton, Hunter M.
Searcy, Courtney Amanda
Selle, Givonna Maria
Vann, Rachel Ann *

**Communication Studies**

Adair, Jacob R. *
Allen, Madysyn Ellise *
Archuleta-Cron, Lauren Michelle *
Asworth, Courtney Ann *
Atencio-Sandoval, Andres Eric *
Bennet, Garrison Lee *
Biddulph, Isabella M. *
Boltz, Mackenzie Lee *
Borovjek, Jordan A. *
Bromwell, Matthew Scott *
Bryant, Kelly Nicole Victor *
Burbach, Bradley Robert *
Bynum, Isa Ishmael *
Carrington, Emily Jane *
Cathey, Kadin John *
Colbert, Jordan A. *
Cole, Samuel H. *
Coleman, Michaelah Marie *
Cooper, Amelia Jil *
Corcoran, George Robert *
Coyle, Eryn Elizabeth *
Crane, Golden D. *
Davies, Jack Melanton *
Davis, Sophie Jillian *
DeFreitas, Anna Mary *
Denkinger, Matthew J. *
Dow, Cooper William Allan *
Erskine, Briar W. *
Fields, Brevin Antonio *
Fox, Matthew James *
Franke, Colin Christopher *
Frazier, Aidan *
Gainley, Sydney Anne *
Gillham, Jonathan Caleb *
Gott, Lily Pauline *
Guilien, Presley Dawn *
Guzman Jr., Sergio Benjamin *
Hardison, Hannah C. *
Hargis, Andrew Glen *
Healey, Shane Carlson *
Hemperly, Andrew R. R. *
Hernandez, Andrea +
Hindes, Shannon Marie *
Holmsen, Cato Andreas *
How, Kristen Stephen *
Jackson, Alissa Lana *
Johns, Ava Claire *
Johnson, Kimble Aaron *
Jones, Lauren Michelle *
Kennedy, Ray-shawn Cortez *
Konkel, Abby Nicole *
Kowynia, Christopher James ^
Lara, Ryan L. *
Layton, Sara Elizabeth *
Leach, Mitchell Glenn *
LeCausse, Alexandra J. ^
LeFebvre, Katharine A. *
Lor, Kendrick Y. *
Lucero, Melissa Jade *
Martin, Walker Reed *
Maynor, Madeleine O. ^
McCarty, Erin Elizabeth *
McCarty, Nicholas James *
McConaughy, Madeline Maria *
McDonald, G. Alexander *
McEwen, Kody *
Michotte, Morgan Maci *
Milner, Sydney Louise ^
Moon, David L. *
Morgan, Macedonia Janey *
Morgan, Tyler Erin *
Nichols, Reid Robert *
Nordstrom, Alex James *
Owens, Dason Darnell *
Padovan, Dakota D. *
Paul, Willow Elizabeth *
Prather IV, John William *
Price, Alexander G. *
Quintana, Jack *
Ramirez, Alfredo M. *
Rodrguezs, Caleb *
Ross, Samuel A. *
Roth, Douglas J. *
Rutledge, Josephine Brooke Xiaogang *
Saenz Gonzalez, Stephanie Melissa *
Salazar, Angel Ignacio *
Sanders, Leslie Ann Margaret *
Schenk, Leslie Renee *=
Schmitz, Martin Scott *
Schweitzer, Brandi Erin *
Seiffert, Michael Robert *
Short, Rachel Janette *
Sickles, Galya Hope *
Sipes, Delaney Ryan *
Smith, Brian Joseph *
Smith, McKenna Shaye *
Snyder, Tristan Thomas *
Sodan, Lance T. *
Spies, Griffin Robert *
Stafford, Mackenzie Wray *
Steele, Nicholas Hoffman *
Stein, Remie A. *
Steves, Koby L. *
Stroup, Jo Marie *
Terao, Daniel Robert *
Touchton, Hannah Marie *
Valaska, Sarah Joyce *
Varnell, Bradley James 4 *
Walter Jr., Michael Charles ^
Warren, Robert Cameron *
Wayland, Courtney Kathleen *
Wei, Ziqiao ^
West, Griffin Lane *
Williams, Tori LeAnne *
Winquist, David M. *
Wunder, Julia K. *
Zaun, Peter B. *
Zebl, Jack Everette *

**Dance**

Fuerte, Jame Drake
Maddocks, Alayna Jane
Moses, Shayleen Alana Zhané

**Economics**

Alremethi, Saeed *
Becker, Zach R. *
Blackburn, Matt
Brady, Joseph Connor *
Calley, Nicholas Andrew *
Campbell, Collin Edmund *
Campbell, Joshua Ray *
Canter, Trent Davis *
Carlson, Autumn A. *
Caro, Luis David
Castillo, Anthony J. *
Collins, Kobe A.
Davies, Ryan *
Delong, Brown, Alex J. *
Gadow, Joshua Ryan *
Gagliardi, Maxwell Felix *
Ganete, Adam Joseph *
Gardunio, Austin J. *
Gibeau, Paul E. *
Gokal, Nishant *
Grassi, Anthony Patrick *
Greenwell, Sean Patrick *
Haddad, Sami James *
Harvey, Anna M. +*
He, Yifan *
Hightield, McKenna Leigh *
Hughes, Zachary Kai Kelii +*
Hulsey, Stone C. *
Hwang, Nam Kyu *
James, Deja Karyl-Katheryn *
Iannsen, Travis *
Joiner, Jarred Donald *
Kokes, Brandon Joseph *
Koppula, Sreenath Reddy *
Larson, Brian *
Lawson, Kingsley Dromo *
Levy, Brielle A. *
Little, Morgan Elizabeth +
Madelis, Mantas *
Malik, Zain Tariq *
Mercer-Roberts, Xavier Michael Lee *
Miller, Nicholas D. *
Newman, Mackenzie Jo o +*
O’Dorison, Darren Louis *
O’Neil, Tanner Kyle *
Pan, Youngm *
Pattison, Brodie Nathan *
RaaK, Zachary Kenneth *
Rason Jurado, Aileen *
Ross Martinez, America +*
Rosenberg, Bess Maria +

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
‡ Candidates for magna cum laude
= Candidates for summa cum laude
* Awarded posthumously
Espinoza, Adriana Araceli +
Elliott, Alexa Nicole *
Davis, Liaih Denise
Cordero, Arizbeth
Combe, Madeleine Leoncia
Brown, Maya Katherine
Bridge, Sadie J.
Bourdon, Jacob 
Araujo, Jeffrey Manny *
Amade, Emeshe Fouret * #
Allen, Delaney E. *
Alexander, Aleigha Lynne *
Sociology
Whitsell, Blake Addison +
Wang, Jiahao +
Valliere, Megan Ashley * =
Tsige, Barnabas D. *
Tobey, Brandon James + *
Tangreen, Brianna Faith *
Sutton, E'Lias Tyrell *
Stackpool, Meagan Carol *
Sparenberg, Avery M. *
Smith, Madeline Kade +
Smith, Morgan Ane * ^
Smith, Sage C.
Soto Medina, Ivon * +
Sparenberg, Avery M. *
Stackpool, Meagan Carol *
Store, Christian Michael *
Sutton, E'Lisabeth Tyrell *
Tangreen, Brianna Faith *
Tobey, Brandon James +
Tsige, Barnabas D. *
Vollere, Megan Ashley = +
Wang, Jiahao +
Whitsell, Blake Addison +
Young, Amy Caplinn *

BACHELOR OF ARTS AND SCIENCES

Sociology
Alexander, Aleigha Lynne *
Allen, Delaney C. *
Amade, Emeshe Fouret * #
Araujo, Jeffrey Manny *
Bai, Beier
Bourdon, Jacob 
Braun, Elisabeth J.
Bridge, Sadie J.
Brown, Maya Katherine
Churchill, Joshua Robert +
Cisneros, Maria
Combe, Madeleine Leoncia
Cordero, Arizbeth
Cumber, Christian A. *
Davis, Liah Denise
Deakin, Andrew Michael +
Elliott, Alexa Nicole
Espinoza, Adriana Araceli +
Fernandes, Joe Taylor *

Finney, Mikayla D. *
Gardner, Miyuki Yasmine *
Gardner, Weston Jacob *
Girard, Hannah Lindsey *
Goncalves, Josey Louise 
Gordon, Beau Brian
Griess, Marcus D.
Guerrero, Adam John
Haley, Jaden Ashley *
Hanson, Nicolette Q. *
Harris, Alyson M. *
Helms, Sarah Faith * +
Hennessey, Brooke *
Hernandez-Soria, Oscar Daniel +
Hernandez-Tovar, Carlos Guadalupe
Houghton, Myranda Joelyne * +
Howard, Lauren Lelani *
Howery, Christopher James *
Jones, Iaelin Nicole *
Kwak, Victor G.
Lazarus, Zachary Ryan *
Leinbach, Amelia F. *
Lopez, Gabriela
Lucchesi, Elizabeth Lauren *
Lynn, Brycen Kenneth
Mahie, Andrea Corinne +
Mack, Zoe Seo * =
Manchego, Jacee Lynn *
Marquez, Averee Lauren *
Mawyer, Jessica Starr
Maxwell, Veronica Jade *
McCoy, Justice R.
McDonald, Brendan D. *
McGraw, Nicholas Eric * +
Mcintire, Ashley Marie
Mijares Vallie, Rikkie Saige
Mingo, Caitlin Anne *
Montgomery, Justin E.
Munoz Valenciao, Alan
Nagel, Reilee Ann *
Ned III, Jerry L.
Nelson, Brynn *
Neu, Anthony J.
Newland, Lucas C. *
O'Hara, Mary Louise
Oliver, Madison Jay *
Postol, Julia Elisabeth
Prelle, Garrett L.
Reagor, Breena Donoe Elizabeth
Roberts, Sarah Grace *
Sanchez Castillo, Alina Denisse *
Santos, Jessica E.
Schiller, Kaitlynn Brooke *
Schmid, Amanda Michelle *
Shapiro, Max Jordan *
Smith, Simon Hassan *
Smoyer, Connor Lee
Sparkman, Abigail Lee
Sparks, Jessica Claire *
Spindler, Abigail Rose
Sprague, Olivia Marie *
Stonehouse, Ryan Matthew *
Tapia, Corti William
Theisen, Alexandra Lori *
Tories, William Pedro +
Valles Arambula, Leslie Jacqueline *
Vandenberg, Amanda Rae
Wagner, Molly Ray
Weddle, Trevor J. *

Weiler III, Robert Jerry
Westman, Katherine Elizabeth *
Wilmore, Anna Claire
Winchester, Jarred L. *
Woodridge Montgomery, Benjamin

Theatre
Albomese, Margaret Frances *
Bennett, Rachel M.
Carr, Anthony Drake *
DeCosmo, Anthony Allen *
Evan, Kaelyn Alexandra 
Garcia, Hannah Adel *
Michelson, Dominique Alexis
Murray, Karlie Abigail *
Porter, Abigail B. + *
Taylor, Jeff B.
Volkert, Ryan Scott + *
Young, Nicole Irene Tregenna *

Women's and Gender Studies
Fields, Jaukeiyah Luvly + *

BACHELOR OF ARTS AND SCIENCES

Anthropology
Shatte, Zoe +

Economics
Lauber, Jake S. +

International Studies
Ellis, Darien M. + * *

Languages, Literatures, and Cultures
Fahnline, Madelyn Elise + *

Sociology
Ivy, Kaitly +

BACHELOR OF FINE ARTS

Art
Aguiar Betancourt, Maria Jose *
Anaya, Kasandra Renee
Andreozzi, Gabrielle Sophia 
Arnold, Haley Beth
Baca, Dominic Vincent *
Ball, Jenna Michele *
Bosch, Siena Tressa *
Brett, Olivia Tongyi *
Buer, Andrea Kristine
Carr, Lydia Grace
Corwin, Emma L. *
Dalbow, Noah August
Dobson, Connor Leighton
English, Amber Brooke
Flottin, Abigail Elizabeth
Fulton, Jillian Grace
Gayle, Emily Lauren *
Gracz, Anne Wilmes
Gonzalez, Priscilla L. =
Hannon, Maiya N. *
Hedman, Kaija Sage
Heiland, Isabel Marie * +
Hickey, Meghan E.
Hinchliff, Kaley M.
Horton, Tracy Jane
Korn, Asher I. *

Kress, Anna Christine
Lartuel, Lena Ronanana Margretta
Macdonald, Wren Louise * ^
Macias, Rachel L
McNaught, Katherine D.
Meiser, Anna Maria *
Metzger-Seymour, Megan Nicole * ^
Morris, Grace Joan *
Morrow, Taylor James
Nelson, McKenzie Alyse
Nguyen, Mary My Duyen
Noble, Amy May *
O'Dell, Nicholas Scott
Polly, Amie Madison
Reed, Cassidy Geesly
Russell, Emma Anne *
Santacruz Retana, Luis Angel
Scheunmerling, Sarah Nicole *
Sickels, Laurel Annaller *
Stemen, Eliot J. *
Swanson, Seirra Paige *
Wilson, Tyler David
Zaccaro, Jared Michael *

Dance
Carson, Kaitlyn M. *
Komperda, Frances Natalie *
Lauer, Payton Anne * ^
Santeramo, Taryn R. *
Wallace, Emily Jo *

BACHELOR OF MUSIC

Music
Baechle, Mariah Jade *
Brown, Sydney Claire *
Cady, Charlotte Donnay
Cao, Shengyu
Carr, Margaret Frances *
Clay, Jack H. *
Cole, Heidi Erin
Collins, Tess Marie
Carley, William Matthew
Dutch, Andrew Stephen
Ensle, Abigail *
Findley, Mikayla Love
Gade, Cristian Tyler
Green, Corbin Bradley
Kallis, Julia Lynn *
Knuston, Kaitlyn N.
Krogmeier, Emily Rose
Lenz, Hannah Marie
Lindahl, Tabitha Leigh
Polanco, Xareny
Rentz, Mary Hadley *
Roodlohn, Madelein Louise *
Salez, Alexandra Claire
Simmons, Hailey A.
Tapia, Sarah Ashlyn
Varroy, Anna Elizabeth *

BACHELOR OF SCIENCE

Geography
Crismon, Heather Noelle
Davick, Michael P.
Engelbert, Emily Alexandra + ^
Kelley, Caden Grant
Niewlandt, Peter Joseph
Ottoson, Zachary Kyle *
College of Liberal Arts
Candidates for Baccalaureate Degrees
Summer 2021

College of Liberal Arts
Dean Benjamin Withers

Bachelor of Arts

Anthropology
Bibee, Crystal C.
Call, Ranea N.
Carruth, Whitney M.
Christensen, Arielle M.
Cooling Davis, Deborah Ann
Ertmann, Chasy Shay
Gleave, Shelley M.
Hall, Emmaline LeWade
Hedrick, Joshua R.
Lehman, Sean
Morrison, Justin Douglas
Scott, Abigail Louise Baker
Stacey, Roxanne Noel
Thomas, Cordelia Lynn
Ziem, Christina D.

Communication Studies
Antonini, Nolan D.
Blink, Carter Donald
Cardona, Kyle Evan
Dow, Brittany Rae
Elliott, Philipp M.
Elwell, Emily Ann
Ferguson, Phil Thomas
Fisher, Marrianna Nicole
Forman, Jacob B.
Hatchett, Madison Elizabeth
Hernandez, Juliana Shanele
Kennedy, Macey Jane
Kolakowski, Jackson J.
Laird, Anna
Lake, Steven
Lemelin, Sara Anne
McBride, Susannah Carol
McWhorter, Kelsey Elizabeth
Meang, Chanthana J.
Metcalf, Marissa Lauren
Nolan, Charlotte Annabel
Olvera Jr., Salvador
Sevzen, Alexandra
Sherlock, Bryce P.
Silk, Gabriela Sofia
Towle, William D.

Economics
Agelii, Mohammed Abdullah
Anguin, Austin P.
Bai, Li
Bigford, Max
Buchanan, Grace Kathryn
Chavez, Alexander C.
Copol, Holden Paul
Fees, Zachary Michael
Garica, Vincent Miguel
Herman, Austin Matthew
Hight, Marlene Sandra
Johnson, Tanner Keith
Jalaludin, Mohd Wafiy Bin
Krieger, Dylan Spencer
Li, Shaoqin
Magebet, Jake Harrison
Ni, Jialong
Pottle, Jacob Ryan
Rudin, Forrest Jackson
Rutberg, Max Addison
Schwessler, Maury Dean
Siewertsen, Rachel E.
Tesfai, Merhawi
Underwood, Shazresa L.
Velasco, Juan C.
White, Jack Austin
White, Maxwell Ryan
Yohn, Moselle Rae

English
Blishe, William Henry
Brown, Vincent Michael
Campbell, Matthew Robert
Cavallaro, Robert
Firestone, Karl Devin
Kim, Jee Yoon
Knox, Jessica D.
McCall, Alyssa Francine
Pacheco Hall, Paz
Shi, Wenhua

Ethnic Studies
Dorsett, Shelby Lynn
Toro Rivera, Yurixhi

History
Boyjes, Chandler James
Decker, Nicholas B.
Doeland, Karlie B.
Gillis, Emily Elizabeth
Goodwin, Olivia Nicole
Jensen, James Micaiah
Koch, Michael Brandon
Palermo, Robert James
Rothenberg, Isaac L.
Smith, Lucas James
Smith, Madeleine Rose
Stack, Jessica Elizabeth
Weis, Lauren Ann

Interdisciplinary Liberal Arts
Bimonte, John M.
Camacho, Shandra E.
Carlson, Ethan Stoddard
Darnell III, Quinton Lee
Davis, Jack Daniel
Donnelly, Michael Garrett
Grijalva, Alyssa
Howrey, Cory J.
Johnson, Elijah Tavarris
Korutz, Adam S.
Latuda, Steven F.
Loeffler, Scott Vincent
Roberts-Ridley, Kaleigh Mae
Romero Jr., Louise Carlos
Rothberg, Elizabeth
Seda Mercado, Laishla Lee
Shechter, Karoline Elizabeth
Turner, Marcus Duane
Vellowe, Marissa Lauren
Weatherford, Sarah J.
Zia, Kuria S.

International Studies
Favela Apodaca, Cecilia Rose
Rylais, Aurora Gabrielle
Zaragoza Dominguez, Uriel

Journalism and Media Communication
Accves, Liliana Guadalupe
Black, Shane Brennan
Collins, Emma Nicole
Constan, Peter James
Craig, Kaitlyn Morgan
Dooley, Henry Black
Falbo, Francesca Marie
Friedman, Leo F.
Gallahain, Grace M.
Gonzalez, Eric M.
Gusdorf, Adiel Jordan
Isaacs, Andrew Michael
Lassa, Emma Elizabeth
Loberger, Ryan A.
Mandel, Miranda Faith
Morris, Zachary
Platero, Jensen C.
Salzman, Grace A.
Schneider, McKenzie Rae
Sell, Jacob Daniel
Steinke, Garrett Luke

Languages, Literatures, and Cultures
Knuts, Whitney Marie
Kramer, Sophie Celeste

Liberal Arts
Berg, Michael J.
Clark, John Forrest

Philosophy
Carrillo-Loya, Edwin Sebastian

Political Science
Berhe, Huldah S.
Caballero, Marcos Uriel
Di Rito, Margaret Ellen
Elliott, Adam Dewey
Forcato, Sofia P.
Howley, Jack Robert
Hellinghausen, Paul Michael
Jenkins, Emery
Keys, Benjamin R.
Kiyani, Lauren Kennedy
Omo, LeAnn Jaci
Romero, Mark Anthony
Speer, Aubrey Corinne
Spencer, Gwendolyn L.
Tibbs, Kiara Nichole
Weisbech, Nicholas Paul
Williams, Sarah Elizabeth
Wright, Roylyn Joy

Sociology
Amschwand, Annabelle Mae
Borski, Kaylie Lynn
Davidson, Emma Lee
Easton, Jacob Alexander
Gerdës, Madeleine Michelle
Gonzalez Jimenez, Jhovani
Guilien, Raquel Alexa
Holt, Crystal Tamaire
Howard, Sarah Elizabeth
Jacobsen, Brooke Lauren
Leo, Jordan A.
Morgan, Haley Elizabeth
Myers, Gabrielle Rene
Nettles-West, Amanda Janay
Olson, Addison K.
Regan, Corey Patrick
Shepp, Sophia Elizabeth
Taroncher, Emily Eva
Taylor, Christopher S.
Torres, Ricardo

Theatre
Stabler, Ryan G.

Women's and Gender Studies
Snyder, Leah Marie
Stone, Lucy

Bachelor of Fine Arts

Art
Collins, Preet F.
Dillon, Jared Patrick
Federlin, Jade Alina
Gomez Banuelos, Lindsay
Johnson, Stacy L.
Kindle, Desiree Makayla
Urwiler, Elisabeth Jordan
Watkinson, Allie Nicole

Dance
Yadao, Kourtney Kini Shiota

Bachelor of Music

Music
Dunn, Sierra Carlee
Potzer, Pamela Doleores

Bachelor of Science

Geography
Ravold, Sophia Bennett

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Spring 2021

College of Natural Sciences
Cooper Ast, Biological Science major with Biological Science concentration. Thesis title: Development of a Novel and Adaptable RNA Extraction Method.

Lindsey Boesen, Biological Science major with Biological Science concentration. Thesis title: Skin as an Indicator of Disease: Diabetes Mellitus.


Monique Broussard, Chemistry major. Thesis title: Improving Non-Invasive in Vivo Imaging Technique With NMR Temperature Sensitivity of Tris(ethylenediamine) Cobalt (III) and Anion Species Citrate, Tartrate and Acetate.


Chenoa Colon, Biological Science major with Biological Science concentration. Thesis title: The Potential of Integrating Adoptable Canines into Higher Education Academic Environments.


Ryann Daly, Chemistry major ACS certified and Mathematics and Nutrition minors. Thesis title: Characterizing the Influence of Hemp Protein in Modifying the Food Product Matrix Delivery System of Blueberry Polyphenol Extract to Increase Bioavailability and Usefulness of Phytochemicals.


Andres Fernandez, Biochemistry major with ASBMB concentration and Music and Molecular Biology minors. Thesis title: Classifying the Role of the Bip1 Protein in Yeast Clathrin-Mediated Endocytosis.


Jasmine Gallegos, Biological Science major with Biological Science concentration. Thesis title: The Effects of High Intensity Exercise on the Shedding of Parasite Eggs.


Lindsey Godwin, Zoology major. Thesis title: Investigating the Function of Lgr5 as the Receptor for LAFpr on Molt Regulation in Geccarcinus Lateralis.


Samantha Harris, Biochemistry major with General Biochemistry concentration, Spanish and Molecular Biology minors and Spanish for Animal Health Care certificate. Thesis title: Apolipoprotein E in Metabolic Disease Sates and Human Longevity.


Tatiana Jourdan, Zoology major and Business Administration, Global Environmental Sustainability and French minors. Thesis title: Ram Cash Usage off Campus.


Mariah Mauro, Biological Science major with Biological Science concentration. Thesis title: The Importance of Exercise During Adolescence.

Will McDonald, Computer Science major with Human-Centered Computing concentration. Thesis title: Sense of Self - A Music Composition Project.


Darcy Moore, Biological Science major with Biological Science concentration. Thesis title: Engineering a Model Cyanobacterium to Renewably Produce Isobutyraldehyde.

Camille Moss, Biological Science major with Biological Science concentration and Biomedical Sciences minor. Thesis title: Effectiveness of Different Training Strategies in Dogs.


Aritza Vanessa Rivera, Biochemistry major with Health and Medical Sciences concentration and Languages, Literatures and Cultures major with Spanish concentration and Chemistry minor. Thesis title: Scorpion Venom: An Assessment of Cancer Treatments and Their Biochemical Pathways.


Lileana Rogers, Biological Science major with Biological Science concentration and International Development minor. Thesis title: Integrative Medicine as a Solution to Criticisms of Biomedicine and Mechanism of Increasing Cultural Competency in Health Care.


Madison Schuster, Biological Science major with Biological Science concentration and Spanish minor. Thesis title: An Assessment of the Holistic Well-Being of ROTC Cadets During Physical Fitness Training and Implications for Performance and Recovery.


Caroline Wendt, Mathematics major with General Mathematics concentration and Statistics major with General Statistics concentration. Thesis title: Weaving accessible technologies into a bookdown framework to enhance user accessibility and promote inclusivity of reproducible research.


Emma Wilson, Psychology major with Addiction Counseling concentration and Spanish minor. Thesis title: Assistant Professor Department of Psychology.

Owen Zielinski, Biochemistry major with ASBMB concentration and Psychology major with Clinical/Counseling Psychology concentration. Thesis title: The Potential Usage of Nitisinone as a Treatment for Hawkinsinsuria.
McLain, Carly Renee *
Menden, Morgan B.
Micek, Amanda Jo
Michel, Hayley Katherine
Michelle, Piona Katherine
Millan Jr., Gerardo
Mohamed, Hagir +
Morris, Hailey M. * #
Moss, Ashley Marie
Musich, Madison Lanie *
Newland, Lanie Rachel
Noble, Kayla Marie +
O’Connor, Devin M.
O’Donovan, Eamonn Patrick
Ollila, Kate Renee * #
Ostrowski, Evelyn A.
Ortega, Joseph *
Penney, Kelly J. *
Peralto, Tristan Messina
Prescott, Kayla Beth
Price, Alesa Marie
Priet, Jennlyn Margaret Ann + *
Quintana, Lauren Rose
Quintana, Trey
Rand, Katelyn Elizabeth
Reed-Gagnon, Sheridan Lynn *
Roberts, Lauren Ilene
Robertson, Kassidy Anne
Robinson, Skylar Leigh
Robinson, Leah G.
Rodriguez Penilla, Amaury A.
Rogers, Christa Starr
Rose, Elise Marie +
Rosenblatt, Megan Elise
Santistevan, Belen Sara #
Sebern, Jacalyn Kathleen * *
Shabalza, Kaitlyn Ann
Sieg, Taryn Rae
Smith, Karisa
Snitz, Elena M.
Soberano Zapata, Abigail *
Speroff, Benjamin James +
Spring, Bailey
Stavropoulos, Georgia Elizabeth
Strain, Marcella Renee * ^
Swan, Kayleigh E.
Taylor Jr., Michael Fjare ^
Thomson, Alison P.
Thurston, Alexandria Nicole
Torres, Davion Orsao
Tougas, Ryan J.
Trostdottir, Saga
Trin, Cindy Phuong
Valdez, Leslie Gielle +
Van Sertima, Alexander
Veintimilla, Nicholas Luke
Warner, Allyson Mackenzie
Wecks, Mason Bensko
Weichl, Chelsea L.
Weiser, Akshira Raven *
Wesley, Barry Jamal
Westrom, Desiree Rose + #
Wilcox, Katelyn Amber
Wilhelm, Matthew Alan
Williams, Dominique Kala
Williams, Lacey B.
Williams, Skylar Ann
Williams, Wendi Joy Doehrmann
Wilson, Emma Reanne *
Woodbeck, Alexandra Louise
Ye, Xiaochen
Youngblood, Taryn Ashley
Zhang, Hanru + *

Statistics
Aller, Amber Dawn
Andales, Daniel Flores
Bayley, Matthew R. *
Eidler, Ben Scott
Jensen, Rachel Michelle
Jiang, Ranze
Luetschwager, Emily Annette * ^
Mannsone, Katherine Liu * ^
Olde, Jonathan David * ^
Peskin, Sean Thomas
Ruhnow, John F.
Ryu, Hankyu
Strouse, Peter James +
Victor, Colton A.
Zhu, Xiaoping *

Zoology
Alarcon, Samuel Andres
Asl, Austin Wade
Bordallo, Serena Mae
Brantley, Desiree Shania
Brown, Emma Rose
Camacho Fernandez, Antonio Trinidad
Chapman, Cecelia Ann *
Chelonis, Allison Jayne
Ciaone, Ashley Renee +
Coffield, Jeannie Katherine +
Dixon, Emilie Grace *
Duong, An My
Dutra, Justin Edward
Emken, Kristine Tokie
Evans, Katelyn Marie
Gill, Heather Marie *
Godwin, Lindsey Rae ^
Gregory, Ryan Catherine
Hampton, Ashlyn T.
Hildebrand, Soren R.
Izdale, Rachael Katherine
Johnson, Abigail Carolyn *
Johnson, Abigail Kaycee Rose *
Jourdan, Tatiana Helen *
Kelley, Lila Marie
Kirsch, Emily Janay
Kyne, Aisling Ciana ^
Lambrecht, Alexander Joseph *
Li, Zirui *
Lin, Xiaoxu *
Lopez Reyes, Grisel
Luck, Kaylee Rose
Manning, Axelina Hanna *
Marsh, Jessica Caitlyn *
Martinez, Kelsey Noelle
Mascarenas, Kassandra Ann
Mathews, Carly Jean *
McCleland, Kyler David +
Montrey, Kristofer Adam
Nadon, Sarah Liana *
Ness, Sarah Elizabeth
North, Julie Christine
ONSUERE, Autumn S.
Orozco, Ellie Kate
Patalina, Jillyan Kathleen
Peres-Green, Mariana Teresa
Qui, Xinyao
Rickelson, Marlee Renee
Rimch, Rocio
Robertson, Morgan Jayne +
Salem, Mia Elizabeth *
Searcy, Jonathan Edward
Shackley, Chandra Alanna
Shulman, Kaitlyn Mariah
Sneed, Taryn Elizabeth
Stanberry, Amy
Staszewski, Maria Katherine
Stolt, Sophia Elizabeth *
Stouffer, Samantha Rae
Strahan, Brazzanna Catherine
Sundstedt, Nathan James *
Tamesue, Kyoko
Testa, Natasha Paola *
Thogersen, Krista Lynn
Tilis, Jack T. *
Torres, Amber Marika *
Tulick, Madison Raelyn
Wear, Caleb Michael
Williams, Rachel F.
Willis, McKenna Nicole
Yokubison, Morgan Janet *

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
College of Natural Sciences
Candidates for Baccalaureate Degrees
Summer 2021

College of Natural Sciences
Dean Janice L. Nerger

BACHELOR OF SCIENCE
Applied Computing Technology
Buyik, Mehmet Arif
Gansukh, Frank T. *
Martainatis, Grant H.
Milton, Alec T.

Biochemistry
Hanna, Alastair Bin
White, Makenna Brae *

Biological Science
Andrews, Brandon J.
Arellano, Madison Elise
Breadon, Juliah J.
Cabrera, Kevin A.
Campbell, Casey R. *
Conterras, Kyle Renee
Coonts, Shayla Marie
Cover, Sara Elizabeth
Eichler, Madelynn Jane
Evans, Parker Lawrence
Fazio, Lee Stuart Christopher
Foguth, Monica Kate
Harrison, Casey Lynn
Heely, Madison Rae
Huang, Chenyu
James, Georgia E. *
Jarmon, James T. *
Keller, Hannah Christine
Kurtzer, Josi Anne
Mahoney, Addison Hines
Masters, Marlo Elise *
Moffett, Abigail Mackenzie
Mullins, Kelton Grace *

Nolta, Megan Elizabeth * ^
Ouellette, Trinity B. *
Perea, Skylar L.
Rios, Alexander A.
Ruybal, Jazmine Novela
Sakas, Benjamin Basil
Seeman, Jillian Grace
Slick, Jordan David
Smirl, Ivy Kathrynn
Snow, Aimee Michelle
Spirak, Gregory S.
Stover, Andy W.
Urhaen, Ava Nicole
Widish, Cameron James
Welch, Kendra Lea
Wickman, Riley Ann
Wiggins, Jessica Katherine
Williams, Victoria Elizabeth
Worku, Makida D.
Yong, Zhiyi

Chemistry
Reichenberger, Tracy
Tian, Bingxin

Computer Science
Armstrong, Stan A.
Brett, Tristan Kabersdin Reed
Bunnell, Jonathan David *
Calkins, Robert James
Clark, Riley Bradford
Courchesne-Owades, Isaac
Donepudi, Sai Vivek
Golightly, Dakota Tyrel
Jonas Knave, Max J.
Kennell, Sawyer Thompson
Liem, Ethan A.
Martinez, Andrew Lee
McCumber, Cade Knight
Mumford, Victor Emmanuel
Nelson, John Patrick *
Schmidt, Jesse Joseph
Shultz, Alexander M.
Wahlstrom, Robert Axel
Webb, Michael I.

Mathematics
Bowland, William Conrad
Chiddix, Nicole A. *
Fonseca, Ole * *
Goffina, Benjamin Michael
Hesnaud-Thalken, Zoey
Kovac, Kara Ashley
Looi, Shen Wei Brendan
Twinng, Victoria Marie
Yang, Ruiqing

Natural Sciences
Holiday, Steven L.

Psychology
Adame Marino, Jamie Paola
Austin, Steven Christopher *
Benoit, Calista Hally
Bettig, Jesse H. *
Bevill, Cassandra Lynn
Bjercke, Danielle
Borski, Jordan L.
Bourgeois, Chloe Ann
Cassidy, Samuel H. *
Chandler, Sara
De La Torre Aguirre, Brenda Itzel
Denard, Nicole Suzanne
Dinsmore-Nassar, Christena Yeni
Dumler, Cydney Grace
Gomez Garcia, Karla Daniela
Gray, Rachel Nichole *
Gutierrez Delgado, Stephanie
Hayes, Megan Keara
Henke, Melissa Marie
Hochberg, Adam Scott
Jaeger, Jonathan David *
Kier-Martin, Paige Nicole =
Lowe, Matthew A.

Luthro, Lauren L.
Martinez, Alora Andrea *
Nelsen, Kacie Robin
Newberry, Samantha *
Nickoloff, Alexa Lindy
Parker, Cole Michael
Pritchard, Mary Makinna *
Pu, Junhaoo
Rahn, Amanda N.
Riggs, Katie Anne
Rivera, Ariel Santa Lee
Ruiz, Myakka Joanna
Scruggs, Chloe Caitlin Lorraine
Shea, Alexis Noelle *
Stein, Isaac Logan
Summers, Kent E.
Tenney, Robyn B.
Thomas, Jessica Lee *
Ufferman, Austin Matthew
Vogelsberg, Ryan
Welb, Macie Lynne

Statistics
Berens, Trenten A. +
Delgado, Carlos Julio +

Zoology
Baldwin, Josie R.
Bingham, Kaitlyn Ann Victoria
Buckley, Caitlin E.
Clarke, Madison Rose
DiNatale, Alexandra A.
Duarte, Elizabeth Marie
Gross, Madeline Kate
Gurule, Geneva R.
Heifetz, Olivia Lynn *
Hoffman, Alexandria Kristine
Merriam, Camryn Elizabeth *
Miller, Jennifer Rene
Shishak, Goran
Valladares, Jazmin Citrali
Weirick, Madeline Purnell

* Candidates with minor
+ Candidates with second major
^ Candidates for cum laude
# Candidates for magna cum laude
= Candidates for summa cum laude
Spring 2021

College of Veterinary Medicine and Biomedical Sciences

COLORADO STATE UNIVERSITY


Joey Boehler, Microbiology major. Thesis title: Mycobacterial Growth and Division Cycle Regulation.


Jamie Burke, Biomedical Sciences major and Spanish and Chemistry minors. Thesis title: Socioeconomic Discrepencies in Fetal-Maternal Medicine.


Gillian Cook, Biomedical Sciences major. Thesis title: Genome Editing as a Therapeutic Tool in Huntington's Disease.


Morgan Edstrom, Biomedical Sciences major and Spanish minor. Thesis title: Path to PA.

Julie Elwyn, Biomedical Sciences major. Thesis title: The Importance of Physiology in High School Science Curriculum.

Hadley Frisby, Biomedical Sciences major and Nutrition minor. Thesis title: Instructional Anatomy Videos as an Enhancement to In-Person Learning: Focus on Attachments, Insertions, and Actions of Muscles.


Kristin Hinsen, Biomedical Sciences major. Thesis title: Efficacy of Nitric Oxide as an Alternative Therapeutic for Neuroblastoma.

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


Aidan Lewis, Neuroscience major with Cell and Molecular Neuroscience concentration. Thesis title: Fear and Hope: An Integrative Neuroscience Model For Values and Decision-Making.


Kolby Moore, Biomedical Sciences major. Thesis title: Return to Sport After Injury.


Jenna Nguyen, Biomedical Sciences major. Thesis title: Female Arousal: What Does or Does Not Cause the Sparks?.


Raegan Petch, Microbiology major and Spanish and Chemistry minors and Spanish for Animal Health Care certificate. Thesis title: Frequent Spillover of Feline Leukemia Virus From Domestic Cats to North American Pumas.

Emily Ranieri, Biomedical Sciences major and Conservation Biology minor. Thesis title: Enrichment Techniques for the Wholistic Care of Large Felids in Zoological Settings.


Sydney Suckling, Biomedical Sciences major. Thesis title: Ulcerative Colitis and the Lives of Young Adults.


Mollie Uhrig, Microbiology major. Thesis title: Understanding the Role of RAD51AP1 in Affecting the Susceptibility to Radiation Carcinogenesis in Mice.

Jasmin Valadez, Neuroscience major with Behavioral and Cognitive Neuroscience concentration and Spanish minor. Thesis title: An Examination of Socioeconomic Differences in Brain Development: Mediators and Targets for Change.

**Ricardo Vazquez**, Biomedical Sciences major with Health and Medical Sciences concentration and Biochemistry major. Thesis title: *Shedding Light on Type 2 Diabetes Mellitus: Translating Novel Diagnostic and Therapeutic Approaches to Increase Disease Understanding and Prevention.*

**Olivia Wennstedt**, Biomedical Sciences major and Spanish minor. Thesis title: *¿Quieres Ser Veterinario?*

**Alix Young**, Biomedical Sciences major and Chemistry minor. Thesis title: *Flipbook of Human Anatomy.*

**Maia Zoller**, Neuroscience major with Cell and Molecular Neuroscience concentration. Thesis title: *The Role of Microglia in Neuronal Cofilin Pathology: A Possible Target for Therapeutic Intervention in Neurodegenerative Disease.*

---

**College of Veterinary Medicine and Biomedical Sciences**

**Candidates for Baccalaureate Degrees**

**Spring 2021**

<table>
<thead>
<tr>
<th>College of Veterinary Medicine and Biomedical Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biomedical Sciences</strong></td>
</tr>
<tr>
<td>Alhassan, Mohamed Adnan ^  Barth, Jordan-Li McClain  Bradley, Hailey Anne +  Brandt, Olivia Robbins +  Brause, Jessica Morgan +  Bajala, Leonel Dancel  Archuleta, Sophia Anne</td>
</tr>
<tr>
<td>McPhillips, Caroline T. ^  Lott, Linda Jennifer *  Burk, Margaret E.  Clements, Kallie Elizabeth *  Cooper, Joshua Troy +  Enzastiga, Diana *</td>
</tr>
<tr>
<td>Kroeker, Katelynn J. *  Koldenhoven, Reed Douglas  Kolodziej, Saffron  Krajewski, Branden J.</td>
</tr>
<tr>
<td>Moir, Riley Macrae</td>
</tr>
<tr>
<td>Almarroog, Laila Nory  Cabrera, Esmeralda *  Gonzalez, Vanessa Arteaga  Lipe, Carly Elizabeth *  Ortiz, Monica  Penilla Montoya, Sara Camila  Rubio, Stanton Marc</td>
</tr>
<tr>
<td>Candidates for summa cum laude</td>
</tr>
<tr>
<td>Candidates for magna cum laude</td>
</tr>
<tr>
<td>Candidates for cum laude</td>
</tr>
<tr>
<td>Candidates with minor</td>
</tr>
<tr>
<td>Candidates with second major</td>
</tr>
<tr>
<td>Candidates for magna cum laude</td>
</tr>
<tr>
<td>Candidates for cum laude</td>
</tr>
<tr>
<td>Candidates with minor</td>
</tr>
</tbody>
</table>

---

**College of Veterinary Medicine and Biomedical Sciences**

**Candidates for Baccalaureate Degrees**

**Summer 2021**

<table>
<thead>
<tr>
<th>College of Veterinary Medicine and Biomedical Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biomedical Sciences</strong></td>
</tr>
<tr>
<td>Billow, Lauren Memory  Cunningham, Emma Pickard  Taylor, Pamela Victoria  Yeakl, Breanna Lee</td>
</tr>
<tr>
<td>Bui, Caroline T  Brown, Rhody Jon =  Bui, Caroline T  Burrow, Luke Angelo +  Calder, Kailee A.  Caldwell, Camryn Denise  Chase, Kai  Cragg, Adam Paul  Dadhwal, Rhythm  Dykstra, Peter W. *  Gedack, Kaylee Rose *  Guerra, Bellina</td>
</tr>
<tr>
<td>Abalos, Jacob Thomas ^  Bartran, Morgan Rachel  Blakesley, Madison Jane *  Burke, Margaret E.  Clements, Kallie Elizabeth *  Cooper, Joshua Troy +  Enzastiga, Diana *  Fergusson, Megan E.  Goodman Jr., Grant W.  Grubbs, Emma Grace  Hayes, Alexandra Stephanie  Hiatt, Kaitlyn Marie *  Iribashi, Jody Riemi  Kilgore, Rhett C. *  Lewis, Aidan Michael #  Mackell, Lauren Alexis  McCain, Katherine James  Moorhead, Chloe Grace  O’Neill, Harper Kate  Plomondon, Daniell Keely  Reynolds, Karmen Marie Allison *  Riley, Paige Victoria  Shepard, Zachary Victor *  Stam, Morgan May *  Street, Stormy LaRew  Thibaud, Christopher M.  Treitman, Rachel Zhu  Valadez, Jasmin *  Walker, Joanna Caroline ^  Zoller, Maia Brinn</td>
</tr>
</tbody>
</table>

---

* Candidates with minor  + Candidates with second major  ^ Candidates for cum laude  # Candidates for magna cum laude  = Candidates for summa cum laude
WALTER SCOTT, JR. COLLEGE OF ENGINEERING
CANDIDATES FOR UNIVERSITY HONORS SCHOLAR
Spring and Summer 2021


Taylor Ausec, Chemical and Biological Engineering major and Biomedical Engineering and Chemistry minors. Thesis title: Engineering Design of Human Mesenchymal Stem Cell Production for the Treatment of Spinal Cord Injuries.


Jack Burns, Chemical and Biological Engineering major and Business Administration minor. Thesis title: Engineering a Safe Inhibitor for the Enzyme Trypsin.


Christina Chang, Mechanical Engineering major with Aerospace Engineering concentration. Thesis title: Spaceport America Cup Rocket Team.


Kiley Dindinger, Civil Engineering major. Thesis title: Cameron Peak Fire Erosion Mitigation.

Joanna Dunne, Biomedical Engineering with Mechanical Engineering major. Thesis title: Canine Exoskeleton for Rehabilitation.

Sarah Easton, Biomedical Engineering with Chemical and Biological Engineering major and Mathematical Biology minor. Thesis title: Cancer Immunotherapy: A Review.

Benjamin Farkas, Biomedical Engineering with Chemical and Biological Engineering major. Thesis title: Real-Time Augmented Reality Ultrasound Display System.

Logan Farrand, Biomedical Engineering with Mechanical Engineering major. Thesis title: Medtronic Pediatric Spine Clamp Senior Capstone (Engineering).

Samantha Fischer, Civil Engineering major. Thesis title: Jackson Ditch Rehabilitation.

John Fleischmann, Biomedical Engineering with Mechanical Engineering major. Thesis title: Quatro Socket Engineering Analysis.


Emily Hoffmann, Biomedical Engineering with Mechanical Engineering major and Mathematics minor. Thesis title: Ultraviolet Germicidal Irradiation Device (Senior Design).


Kyle Howe, Chemical and Biological Engineering major and Music major with Performance concentration. Thesis title: An Educational Module on Designing and Simulating an Ethanol Chemical Plant.

Ting Yu Hsu, Biomedical Engineering with Chemical and Biological Engineering major and Music major with Performance concentration. Thesis title: Developing a Real-Time Augmented Reality Ultrasound System Utilizing Microsoft HoloLens 2.

Rachel Keating, Biomedical Engineering with Chemical and Biological Engineering major and Mathematics minor. Thesis title: Wireless Smart Functional Tourniquet.


Abigail Maben, Mechanical Engineering major. Thesis title: Urban Air Quality Impacts Inferred From Ground-Based Monitoring Networks Due to Geographic Variability and the COVID-19 Pandemic.

Hannah Mabry, Biomedical Engineering with Chemical and Biological Engineering major and Mathematics minor. Thesis title: Cairn : A Grateful Reflection in Photopoesy.


Elise Ng, Biomedical Engineering with Mechanical Engineering major. Thesis title: Pediatric Spine Clamp.


Layne Perry, Civil Engineering major. Thesis title: Brumadinho What If Project.

Emily Radtke, Chemical and Biological Engineering major and Environmental Engineering minor. Thesis title: Drone Detection of Harmful Algal Blooms - Design Phase of an EPA-P3 Project.


Rebecca Schaldach, Mechanical Engineering major. Thesis title: Replication of the Mechanical Loading of Rotator Cuff Tendons for the Development of Implantable Scaffolds in Rotator Cuff Repair.

Kayla Schultz, Civil Engineering major and Global Environmental Sustainability minor. Thesis title: Larimer County Floodplain Modeling and Mitigation.


Tracey Wick, Biomedical Engineering major with Chemical and Biological Engineering major. Thesis title: Investigation of a Metal-Organic Framework Coating onto Extracorporeal Membrane Oxygenation Tubing.


Spring 2021

Warner College of Natural Resources
Larimer County, CO.

Restoration minors. Thesis title: *Invertebrate Community Composition Variability by Wetland Type and Duckling Survival in Mallards (Anas platyrhynchos) and Gadwalls (Mareca strepera)* in North Park, Colorado.


Lenka Doskocil, Watershed Science major. Thesis title: *Correlations Between Peak Snow Water Equivalent (SWE), Snow-All-Gone Date, and Date and Magnitude of Peak Discharge in the Uncompahgre River*.

YuanXing Fang, Ecosystem Science and Sustainability major. Thesis title: "Off the Roof" Citizen Science Project.


Natalie McManus, Ecosystem Science and Sustainability major and Environmental Affairs minor. Thesis title: *Deep Within Our Climate Crisis*.


Meghan Montagne, Ecosystem Science and Sustainability major and Environmental Affairs minor. Thesis title: *Creating an Open Access Database For Ecosystem Science Discovery in the South Platte River Community*.


Chloe Schaub, Fish, Wildlife and Conservation Biology major with Wildlife Biology concentration. Thesis title: *A New Kind of Picture Book: Fostering Connections to the Land in Children Aged 4-8*.


Ilana Vargas, Ecosystem Science and Sustainability major. Thesis title: *An Updated Wate, Waste, and Development Assessment of the CSU Todos Santos Center*.

Hannah Willis, Fish, Wildlife and Conservation Biology major with Conservation Biology concentration. Thesis title: *Why We Conserve: A Short Film About Connecting to the Important Things*.

Zachariah Wilson, Fish, Wildlife and Conservation Biology major with Conservation Biology concentration. Thesis title: *The Relationship Between Anthropogenic Feeding and Fox Squirrel (Sciurus Niger) Habitat Use in Fort Collins, Colorado*.

Zhongmiao Xue, Ecosystem Science and Sustainability major. Thesis title: *Constructed wetlands may become a new form of sewage treatment in the future*.

Xi Zeng, Ecosystem Science and Sustainability major. Thesis title: *Climate Change Impacts on Future Fire Behavior in Rocky Mountain National Park*.

Mengfei Zhang, Ecosystem Science and Sustainability major. Thesis title: *Climate Change Impacts on Colorado Forest Ecosystem*.

Warner College of Natural Resources
Candidates for University Honors Scholar
Spring and Summer 2021
**WARNER COLLEGE OF NATURAL RESOURCES**

**Dean John P. Hayes**

**BACHELOR OF SCIENCE**

**Ecosystem Science and Sustainability**

Annis, Emily Elaine *  
Atwood, Tara Lynn *  
Austin, Kelsey Rose +  
Bachofen, Carmen Marta  
Bartoce, Kristina  
Bridges, Ryan Bernard +  
Cao, Jing  
Cao, Lina  
Carbone, Cole Evan *  
Carter, Sarah Vivian  
Casini-Ropa, Angelica  
Chen, Lu  
Cocotis, Lindsay Ruth *  
Collier, Arielle C.  
Coughlan, Ann Elizabeth  
Crosby, Brynn Rebekah +  
Evan, Desmond Michael +  
Fang, Yuanchuan  
Fanning, Elizabeth Anne  
Gurevich, Victoria +  
Haberecht, William Frederick *  
Hagewiesche, Gabriella  
Hargis, Aaron J. +  
Hanck, Amlwynh Rain  
Harimeisen, Lukas R. *  
Howlett, Lauryn Nicole +  
Ives, Maxwell J. +  
Jiang, Yunrun  
Kal, Alex Jack  
Ledford, Julia C. *  
Levine, Sienna Dawn +  
Lennenberg, Jenna Louise *  
Liu, Chenchen *  
Liu, Yuxiang  
Lynch, David C. +  
Macklin, Laura Ashley  
Madura, Elizabeth Ann +  
Manning Jr., Cory Terrell  
McKimzie, Mason R.  
McManus, Natalie Jeanne *  
Meyer, Alexis Elaine *  
Montague, Meghan Paige *  
Myer, Sam *  
Perbohner, Julia Marquise *  
Pitts, Joseph Robert +  
Rakes, Miranda M.  
Redd, Kayla L.  
Renfro, Joel Evan  
Rice, Davis Carter Allen *  
Rose, Amara  
Sanford, Cody #  
Sarazen, Lindsey  
Scarborough, Tess Bonnie Norden *  
Schell, Zachary Andrew *  
Silverstre, Claire Marie *  
Spindler, Drew L.  
Stevens, Naomi LaRayne *  
Sun, Zhichen  
Uri, Allison M.  
Vargh, Ilana Sophia #  
Wrightman, Jaden P.  
Xue, Zhongmiao  
Yang, Xuan  
Yuan, Leyi  
Zeng, Xi ^  
Zhang, Mengfei ^

**Fire and Emergency Services Administration**

Beattie, Jonathan P.  
Bublitz, Kory A.  
Davis, Kyle Robert  
Dickson, Carlie N.  
Dansmoe, Natael  
Hurley, John P.  
Mitchell, Rebekah L.  
Romero, Jacob D.  
Sears, Stephen  
Tumia, Danya H.  

**Fish, Wildlife, and Conservation Biology**

Akin, Jackson  
Alvater V. Ernest Charles  
Anthony, Jennifer Judith  
Appelhans, Toni M.  
Ballenger, David Edward  
Bland, Jarred A.  
Blose, Camille Louise *  
Bopp, Jacob M.  
Borden, Maura Murphy  
Broadway, Sarah Jean  
Bushby, Samantha *  
Caldwell, Claire Anne  
Campbell, Cole Wesley #  
Casacolas, Hannah Elizabeth  
Cassano-Zimmermann, Isabell Soutine  
Castillo, Amber Alyse  
Clee, Tawnya Michelle  
Coffman, Kira Victoria  
Cole, Alexus Venie *  
Colen, Gabrielle Francis  
Conway, Breanne Elizabeth  
Cummings, Aryn Jessica  
Cundall, Nicholas Kade  
Darling, Cateria Alexandria  
Ehlers, Andrew James  
Fowler, Ashlyn McKay  
Fowler, Calista Rose  
Friesen, Barrett Tucker #  
Funk, Brenna Lucille  
Gilmore, Travis George  
Holladay, Taylor Ann  
Hurdhorm, Andrew C. *  
Jancowski Zuniga, Alair L.  
Jones, Cassidy Elise  
Kahoe-Morrison, Liam Kamahao  
Karlson, Breanne M.  
Lee, Teagan Joy #  
Legg, Lilian Elizabeth  
Malter, Tracey Ellen +  
Matkins, Sydney Alexandra *  
Maxey, Alexander Michael  
McAndrews, Sydney Rochelle *  
McDevitt, Rebecca Elizabeth  
Miller, Kamryn A. *  
Millman, Katherine Anne Corwin *  
Molter, Madison Sydney *  
Munoz Murro, Maria Jose  
Neal, Kacey Mary-Angela  
Nieslank, Chase L.  
Nikirk, Julianne Marie +  
Null, Madison Bonita Selting *  

**Geology**

Lee, Trevor S. +  

**Human Dimensions of Natural Resources**

Barnes, Wyan William  
Chura, Cynthia Noelle  
Evans, Jamie Elizabeth  
Gerrity, Mary Eileen  
Lee, Trevor S. *  
Moody, Margaret H.  
Murray, Samuel Lewis *  
Natahahon, Serena S.  
O'Neil, Emerson Craig  
Rainsford, Forbes, Eleanor +  
Rojewski, Anthony Blake +  
Smith, Brenda M.  
Tafiti, Tyla Telealafoa *  
Tucker, Casey Ray  

**Natural Resources Management**

Barron, Gerardo Isidro +  
Bertot, Hayden J.  
Brooks, Diandra Leigh +  
Canari, Salina Marie +  
Doherty, Keegan R. *  
Doyle, Brandon Austin +  
Drinkard, Creon James +  
Duffy, Megan Nicole +  
Friedrichsen, Hannah Rae *  
Gressett, Dylan Jackson *  
Heath, Clayton Scott +  
Hernandez, Alec W. +  
Johle, Anthony Michael +  
Kline, Patrick Jessup +  
Kolarik, Cameron Gregory +  
Kornshage, Nick R. *  
Lena, Julia Catherine *  
Leonard, Jason Charles  
McConnaughy, Kelleigh D. +  
Meck, Jaqlyn Rose *  
Miller, Jesse M. *  
Poirras, Nicholas Ryan +  
Reader, Cameron Paige +  
Reagan, Erin Marie +  
Reynolds, Jarrod Austin +  
Shepherd, Nathan Ryan  
Stein, Kevin James +  
Updegraff, Hunter E. *  
Walsh, Shannon Marie *  
Wegener, Aaron Douglas +  
White, Tasha Marie *  
Wynkoop, Samuel Levan *  
Zimmerman, John August +

**Rangeland Ecology**

Sevier, Nicholas Aaron  

**Restoration Ecology**

Bacocin, Jonathon Joseph  
Gannon, Eli D. *  
Lesniak, Danika  

**Watershed Science**

Allen, Cailin Jordan  
Benko, Preston James  
Berry, Grayden James  
Catterton, Jared Michael  
Doskocil, Lenka Gwynne *  
O’Dea, Connor Patrick *  
Pineda, Wuillian A. *  
Siers, Noah Philip  
Struthers, Samuel Jamison #  
Taus, Brock T.

Candidates for Baccalaureate Degrees

Spring 2021

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yang, Xuan</td>
<td>Natural Resources Management</td>
</tr>
<tr>
<td>Zhang, Mengfei</td>
<td>Fire and Emergency Services Administration</td>
</tr>
<tr>
<td>Yuan, Leyi</td>
<td>Fish, Wildlife, and Conservation Biology</td>
</tr>
<tr>
<td>Zeng, Xi</td>
<td>Geology</td>
</tr>
<tr>
<td>Matkins, Sydney Alexandra</td>
<td>Human Dimensions of Natural Resources</td>
</tr>
<tr>
<td>Neal, Kacey Mary-Angela</td>
<td>Natural Resources Management</td>
</tr>
</tbody>
</table>

Candidates with minor |

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xue, Zhongmiao</td>
<td>Natural Resources Management</td>
</tr>
</tbody>
</table>

Candidates with second major |

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun, Zhichen</td>
<td>Natural Resources Management</td>
</tr>
</tbody>
</table>

Candidates for summa cum laude

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galvan, Cecilia</td>
<td>Natural Resources Management</td>
</tr>
</tbody>
</table>

Candidates for magna cum laude |

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galvan, Cecilia</td>
<td>Natural Resources Management</td>
</tr>
</tbody>
</table>

Candidates for cum laude |

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galvan, Cecilia</td>
<td>Natural Resources Management</td>
</tr>
</tbody>
</table>
## Warner College of Natural Resources
### Candidates for Baccalaureate Degrees
#### Summer 2021

**Warner College of Natural Resources**  
Dean John P. Hayes  

### Bachelor of Science  
**Ecosystem Science and Sustainability**  
Burks, Alexander W.  
Klisauskaite, Jorune  
McCormick, David Christopher *  
Steffen, Kristin Brooke  
Von Sprecken, Emma Rose  
Warden, Mackenzie Clark + *  

**Fire and Emergency Services Administration**  
Lamb, Erin E.  
Lindsey, Lono  
Truninger, Matthew  

**Fish, Wildlife, and Conservation Biology**  
Agan, Nicholas Robert  
Applegate, Ben Cardell  
Butrim, Deborah L.  
Claybrook, Tanner Patrick  
Davis, Bryce William  
Distel, Veronica Leigh  
Dominguez Vasquez, Cristal  
Ellis, Megan Rae Marie  
Fressie, Liam Francis  
Lee, Amanda Jacolyn  
O’Neill, Matthew John  
Willis, Hannah Leigh  

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

**Geology**  
Andrews, Ethan Henry Wray  
Berkmann, Kaitlyn J. *  
Boudreau, John Louis *  
Clary, Ian David  
Crozier, Natalie Andrea  
Gonzales, Teghann Rose  
Hacker, Cory Allen  
Holk, Emily Nicole *  
Hubbard, Cody C.  

**Ingamells, Iliana Emerald *  
Jones, Samuel C.  
King, Jacob D. *  
May, Derek Woodson ^  
McKinstry, Sean Paxton  
Nahir, Elan *  
Novakovich, Cheryl L.  
Olsom, Meggie Mae *  
Porter, Joseph Brader  
Smith, Alexandra Nicole  
Smith, Bryan E.  
Smith, Nicholas Brian  
Toratti, Sidney E. *  
Tyrrell, Matthew Thomas  

**Human Dimensions of Natural Resources**  
Allen, Parker Drumm  
Cirillo, Carina Marie  
Drouhnn, Allison Dawn  
Heiglstein, Nicholas Andrew * ^  
Kai, Delia M. *  
Lauro, Brianne Dewani  
Molinario, Kristen Marie  

**Padilla, Savannah Jo  
Rivera, Bronson L. *  
Rudd, Kathryn Jean ^  
Schapira, Benjamin C.  
Ware, Lina Elizabeth *  

**Natural Resource Tourism**  
Bell, Courtney M. *  
Carlson, Shane Douglas * #  
Raisides, Samantha M. +  
Shea, Kyra N.  
Sweigart, Christy Marie *  
Tarpinian, Nicholas Alexander  
Vander Horst, Annette Byrrn *  

**Natural Resources Management**  
Aberer, Morgan Ann *  
Karn, Lauren McEwold *  
King IV, Stephen Earl *  

**Watershed Science**  
Brodie, Eli Finn  
Ouimet, William C.  
Sahaar, Maryam  

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