

2021



UNIVERSITY OF OREGON COMMENCEMENT

***College of
Arts and Sciences
Natural Sciences***

COLLEGE OF ARTS AND SCIENCES—NATURAL SCIENCES

Commencement Ceremony
SATURDAY, JUNE 12, 2021

Congratulations, class of 2021! My name is Bruce Blonigen and I am the Tykeson Dean of the College of Arts and Sciences. You'll probably notice my signature on your diploma and that's because you are now a graduate of the College of Arts and Sciences.

Our college is by far the largest on campus and spans the humanities, social sciences, and natural sciences—from philosophy to physics and classics to chemistry. What binds us all together in the College of Arts and Sciences is a liberal arts education. People often don't know what a liberal arts education means and sometimes people even think it implies a particular political persuasion. It doesn't. In this context “liberal” means “generous”—like, “wow, mom, you gave me a very liberal portion of vegetables on my plate.”

I want to get just one main idea across to you today. And that is . . . that the skills you have developed with your liberal arts education are truly your superpowers—for both your personal and professional life.

Why is this?

It's because a liberal arts education is one that exposes you to a broad and generous education that hones your abilities in critical thinking, problem solving, and communication in multiple and diverse settings. Whether in a language course or an earth sciences lab, you have been challenged to think, communicate, and problem-solve. The settings and methods are different, but the same underlying skills are being developed.

As you can imagine, these are exactly the types of general skills that employers want. Employers can train you up quickly on the nuts and bolts of your new job in a matter of weeks or months, but they typically don't have the time and resources to teach you how to think, problem-solve, and communicate. They want graduates who have developed and honed these deeper foundational—dare I say it, liberal arts—skills over their years in college. And I'm not just saying this, it's backed up by numerous surveys of employers by the National Association of Colleges and Employers as well as other organizations.

Employers want these skills from you, but the truth is that having these skills means that you will have much greater flexibility in jobs and career paths over your lifetime. Most occupations drastically change or become obsolete within a decade. Someone with strong critical thinking, problem solving, and communication skills will be able to flourish in nearly any professional setting and won't be tied to any one employer.

These skills are also important in other aspects of your life. Life is generally not a series of black and white situations, it's nuanced, complicated, ambiguous. Critical

thinking, experience with diverse views, and problem solving are vital for navigating the shades of gray you will face. I think this is especially true in this moment of polarized political views that currently threatens our democracy. We need people from opposite sides of the political spectrum to start using these liberal arts skills to find compromise and solutions to our world's major challenges.

Liberal arts skills are your superpowers. For them to work for you, you need to understand them and be able to explain them to others, especially prospective employers. Think back to your most challenging writing assignments, your most thought-provoking conversations where you and your classmates grappled with difficult issues, or that group project where differing perspectives were difficult to navigate and manage. Those are the examples where your superpowers of critical thinking, communication, and problem solving shone. Be ready to share those as examples of your abilities!

These are clearly uncertain times and we understand that this has made the near term more difficult for many of you. Your superpowers will help you, but this is also the time to reach out for help and support. One resource that I want to mention is our UO Career Center. Their career services are free to you for an entire year after graduation. Use them! And just keep remembering that: When nothing is certain, everything is possible. Now, more than ever is the time to think creatively, try different things, and give yourself grace when there are bumps in the road.

On behalf of our entire university, our college, and the teachers, staff, advisors, and other UO folks who have supported you through your career here, I am sorry that we can't deliver these comments to you in person, and that we can't be having a great big celebration on campus with your family, friends, and teachers.

But despite these circumstances, I want you to know we are so incredibly proud to call you a Duck. You are, and will continue to be, part of our University of Oregon family. So, be well. Use your superpowers for good, and we look forward to hearing about your future successes.

Go Ducks!

A handwritten signature in black ink, appearing to read "Bruce Blonigen". The signature is fluid and cursive, with the first letter of each word being significantly larger and more prominent.

Bruce Blonigen

Tykeson Dean of the
College of Arts and Sciences

Department of Biology

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Starla Dawn Chambrose

Caroline Kane Doyle

Dimitra Sophie Fellman

Anna Margo Grudzien

Jade Victoria Zhulian Kast

Nora Claire Kearns

Abigail Elaine MacInerney

Hannah Elaine Murawsky

Alina Denise Salagean

Anna Yaxuan Weibezahn

Emily Florence Yeh

Magna Cum Laude

Top 5 Percent of the University Graduating Class

John Carl Benda

Sophia Jenalee Bevans

Brianna Adrienne Blasingame

Cailan Lindsay Feingold

John Joseph Francis

Christopher Jesse Garcia

Michelle A. Hernandez

Ryan Bijan Leriche

Maxi Kristen-Marie Muessig

Cum Laude

Top 10 Percent of the University Graduating Class

Emma Marin Fale-Olsen

Melissa Janae Millbrandt

Thomas Williamson Persse

Phi Beta Kappa

Jordan Barton

John Carl Benda

Sophia Jenalee Bevans

Dawn Starla Chambrose

Lilian Chen

Genevieve Dorrell

Caroline Kane Doyle

Cailan Lindsay Feingold

Dimitra Sophie Fellman

Christopher Jesse Garcia

Anna Margo Grudzien

Michelle A. Hernandez

Jade Victoria Zhulian Kast

Nora Claire Kearns

Ryan Bijan Leriche

Melissa Janae Millbrandt

Madison Moriello

Maxi Kristen-Marie Muessig

Hannah Elaine Murawsky
Oregon Six

Allie Quinn

Alina Salagean

Elias Siltanen

Anna Yaxuan Weibezahn

Doctor of Philosophy

Anna Andreevna Lakunina
*"Neural Circuits Facilitating Signal
Detection in the Auditory Cortex"*

Abagael Marie Lasseigne
*"ZO-1 Directs Electrical Synapse Formation
in the CNS of Developing Zebrafish"*

Denver Ncube
*"Transcriptional Profiling of
Multitransmitter Neurons in the Zebrafish
Forebrain"*

Chet Huan Oon
*"Actomyosin Spatiotemporally Regulates
Par Polarity Dynamics to Create Neural
Stem Cell Asymmetry"*

Master of Science

Paula Lucille Berry
Thomas Christopher Biondi
Matthew R. Borchers
Benjamin Aloisius Cosgrove
Matthew Nelson Depaolis
Wyatt Lee Eng
David Ward Evarts
Jared Gregory Galloway
Veronica Karolina Jarzabek
Alexandria Kershner
Ryan Carl Lancione
Joanna Tamsen Lyle
Abbie Faye Olson

Gerardo Perez
Anastasiya V. Prymolenna
Anthony Thomas Pulvino
Pranav Rajiv Sahasrabudhe
Joshua Hiroshi Sakai
Spencer Louis Seale
Nhung Tran
Samantha Matvei Velazquez
Severiano Leigh Villarruel
Nicholas Donald Wagner
Lingyu Wang
Anna C. Ward
Brett Joseph Youtsey

Bachelor of Arts

Beatrix Ann Bacher
Hannah Elaine Murawsky

Tea Kioko Ned

Bachelor of Science

Giselle Marie Aguilar-Urias
Tamara Linette Akpamgbo
John William Walker Anderson
Zachary Aziz
Marine Biology
Patrisha Bagley
Casey Elizabeth Barnard
Marine Biology
Jordan Louis Barton
John Carl Benda
Christian Paul Benson

Sophia Jenalee Bevans
Departmental Honors
Brianna Adrienne Blasingame
Garis Elliott Bowles
Savannah Morgan Bowles
Natasha Sophia Bright
Kennedy Brooks
Avery Madison Bush
Ally Susann Carlile
Govani Carlos-Cortes
Carlo Jay Carreon

Isaiah Ryan Cartwright
Leila Krystine Castaneda
Starla Dawn Chambrose
Madison Patricia Cline
Frances Linn Conable
Marine Biology
Kimberly Corona
Amanda Devine Davila
Harriet Ffion Lynette Dilly
Genevieve Meree Dorrell
Caroline Kane Doyle
Anthony Alan Ebert
Hans Griffith Ellenson
Emma Marin Fale-Olsen
Cailan Lindsay Feingold
Departmental Honors
Dimitra Sophie Fellman
Navin Alessio Filippi
John Joseph Francis
Departmental Honors
Zoe Politeo Freeman
Christopher Jesse Garcia
Alina Michelle Grossweiner
Anna Margo Grudzien
Hannah Rose Hartwell
Marine Biology
Thorin Haussecker
Mia Nicole Hernandez
Michelle A. Hernandez
Anastasia Lynne Higgins-Davis
Marine Biology
Sydney Elizabeth Hollingsworth
Jiaqin Huang
Ashley E. Jamison
Megan Elizabeth Jensen
Lauren Nicole Johnson
Aspen Sky Jones
Spencer Paul Kankel
Jade Victoria Zhulian Kast
Departmental Honors

Nora Claire Kearns
Departmental Honors
Kayden Elijah Kendrick
Margaret Roberta Kerner
Megha Khanna
Kelvin Zane Kim
Juyoung Lee
Melody Susan Lemke
Marine Biology
Ryan Bijan Leriche
Abigail Elaine MacInerney
Marine Biology
Megan Serafina Magana
Christine Mariella S. Manalansan
Savannah Ruth Marshall
Serena Lei McCoard
Marine Biology
Jackson Vern Callero Mestler
Melissa Janae Milbrandt
Madison Elizabeth Moriello
Maxi Kristin Marie Muessig
Anthony Elias Munoz
Anish Nathan
Runpeng Nie
Marine Biology
Kyrie LeAnne Palmer
Talia Elise Park
Thomas Williamson Persse
Katherine Hampton Piper
Chloe Page Reiter
Daniel McKenna Richards
Jacob Evan Ryan
Isabel Simone Sabadell
Marine Biology
Alina Denise Salagean
Departmental Honors
Emory Dalton Saul
Natalie Marie Schmahl
Marine Biology
Nicholas David Schulze
Sheridan Christine Selby

Soroush Shirazi
Elias Uno Siltanen
Kanwarsukhraj Singh
Sierra Marie Sisler
Marine Biology
David Thomas Slowthower
Linette Elizabeth Smith
Marine Biology
Cheyenne Simi Tam
Natalie Shea Thompson
Marine Biology
Nathaniel James Tulloch
Adam Robert Volack
Hunter Edward Warmington
Arjan Singh Warya

Nicholas Baer Watts
Marine Biology
Shuhao Wei
Anna YaXuan Weibezahn
Departmental Honors
Jacob Tanner West
Kandace Joelle Wheeler
Marine Biology
Elyzia Delirium Wineriter
Crysta Raelyn Winter
Kaitlyn R. Yamada
Adam Paul Yarbrough
Emily Florence Yeh
Yanjun Zhang

Department of Chemistry and Biochemistry

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Joann J. Jarvis

Gus D. Warren

Nicole E. Wales

Daria R. Wonderlick

Magna Cum Laude

Top 5 Percent of the University Graduating Class

Parker T. Morris

Cum Laude

Top 10 Percent of the University Graduating Class

Shane A. Feinstein

Alexandra E. Overland

Phi Beta Kappa

Shane A. Feinstein

Noah W. Smith

Emmalyn P. Leonard

Ian S. Torrence

Parker T. Morris

Nicole E. Wales

Alexandra E. Overland

Gus D. Warren

Michael T. Shaw

Daria R. Wonderlick
Oregon Six

Doctor of Philosophy

Rebecca M. Altman

Chemistry, "Water Combination Bands and Mixed Systems at the Oil-Water Interface"

Eric R. Beyerle

Chemistry, "Extensions of the Langevin Equation for Protein Dynamics for Modelling Equilibrium Binding Fluctuations in Proteins"

Jeremy P. Bard

Chemistry, "The Fundamental Development, and Initial Applications of the 2- λ 5-Phosphoquinolin-2-one Moiety"

Sarah G. Bolton

Chemistry, "Development of Tools for the Study of Biological Sulfur"

Joshua E. Barker

Chemistry, "Diareno Fusion to Modify Antiaromaticity and Diradical Character in S-Indacenes and Dicyclopenta[b g] naphthalenes"

Marisa A. Choffel

Chemistry, "Design, Formation, and Electrical Properties of Bi-Se Containing Heterostructures"

Drake Andrew Donovan
Chemistry, "A New Mechanism for Genomic Nucleosome Positioning by Native ISWI and Engineered CHD Chromatin Remodeling Proteins is Driven by Sequence-Specific DNA Binding"

Hazel A. Fargher
Chemistry, "Physical Organic Studies in the Design and Application of Supramolecular Anion Hosts"

Jessica L. Fehrs
Chemistry, "Mechanisms for Stability, Degradation, and Regeneration of Ni (Oxy) Hydroxide for Oxygen Evolution Electrocatalysis and Photocatalysis"

Renae N. Gannon
Chemistry, "Investigation of Interfaces and Formation Mechanisms in Thin Film Materials and Van der Waals Heterostructures via Electron Microscopy Techniques"

Jordan D. Levine
Chemistry, "Fabrication, Characterization, and Industrial Viability of Sustainable Thin Films and Coatings Derived from Aluminum-Based Nanoclusters"

Ruth L. Maust
Chemistry, "Leveraging Macrocyclic Architectures in the Development of Polymeric Carbon Nanomaterials"

Austin M. Mroz
Chemistry, "Revisiting Chemical System Size Using STREUSEL (Surface Topology REcovery Using Sampling of the Electric field): The Role of Size in Atomic, Molecular, and Solid-State Properties"

Nicole M. Paterson
Chemistry, "Adaptive Evolution in Paralogous Immune Receptor Families"

Gauri Ramasubramanian
Chemistry, "Development and Evaluation of a Professional Training Module for Chemistry Graduate Teaching Assistants"

Trevor A. Shear
Chemistry, "Pnictogen-Assisted Self-Assembly of Organic Macrocycles, Cages, and Cyclophanes"

Morgan L. Sosa
Chemistry, "Modeling the Evolving Mixture of H- and J-Aggregates during Organic Film Formation"

Master of Science

Matt W. Abbott
Chemistry

Madison Langston Ames
Chemistry

Maria Anderson
Chemistry

Craig Annsa
Chemistry

Diego Aubert-Vasquez
Chemistry

Patrick O. Berry
Chemistry

Blake Bordokas
Chemistry

Kyra L. Brakefield
Chemistry

Liza L. Briody-Pavlik
Chemistry

Sarah Bunger
Chemistry

Ashleigh Meyjin Chov
Chemistry

Jessica Chung
Chemistry

Adam C. Clairmont
Chemistry

Chase N. Cotton
Chemistry

Joshua A. Davis
Chemistry

Michael DeSimone
Chemistry

Kevin Fabrizio
Chemistry

Marc J. Foster
Chemistry

Rachael Gitnes
Chemistry

Mark D. Hamel
Chemistry

Marium Haq
Chemistry

Christopher A. Harb
Chemistry

Sean F. Harris
Chemistry

Hannah E. Hashimoto
Chemistry

Zachary Hoffman
Chemistry

Monika K. Hoke
Chemistry

Andrew S. Holston
Chemistry

Taryn Kam
Chemistry

Sophia Michelle Kea
Chemistry

Alysse N. Kerr
Chemistry

Emma Lankford
Chemistry

Khoa N. Le
Chemistry

Lauren Lehmann
Chemistry

Ashley N. Mapile
Chemistry

Jacob T. Mayhugh
Chemistry

Meredith Melendez
Chemistry

Andy Mendoza
Chemistry

Steven G. Parker
Chemistry

Haleigh E. Patten-Trujillo
Chemistry

David Perez Martinez
Chemistry

Tiphanie Pfefferle
Chemistry

Colin D. Pilcher
Chemistry

Yao Qian
Chemistry

Nathan Spurgin
Chemistry

Sara Staudhammer
Chemistry

Morgan R. Stewart
Chemistry

Kupaaikaikao Thomas
Chemistry

Jada M. Ward
Chemistry

Angus Williams
Chemistry

Augie M. Witkowski
Chemistry

Bailey A. Wyatt
Chemistry

Steven Young
Chemistry

Luca J. Zocchi
Chemistry

Bachelor of Science

Tyler J. Carlin
Chemistry

Mandy S. Chan
Chemistry

Lei Chen
Chemistry

Natalie R. Dunn
Chemistry, Departmental Honors

Shane A. Feinstein
Biochemistry

Benjamin J. Fish
Biochemistry

Natalie R. Fontillas
Chemistry, Departmental Honors

Taylor R. Frisch
Chemistry

Bria V. Gray
Chemistry

Kaylynn M. Hixenbaugh
Chemistry

Joann J. Jarvis
Chemistry

Jordan S. Kim
Biochemistry, Departmental Honors

Seth G. Kloster
Chemistry

Eric A. Krall
Chemistry

Emmalyn P. Leonard
Biochemistry, Departmental Honors

Sean E. Manji
Chemistry

Daryl J. Martin
Chemistry

Parker T. Morris
Chemistry, Departmental Honors

Darby M. O'Connor
Chemistry

Alexandra E. Overland
Chemistry, Departmental Honors

Maya A. Pande
Biochemistry, Departmental Honors

Hossien M. Rajabzadeh
Biochemistry

Brandon C. Rasmussen
Chemistry, Departmental Honors

Isabel M. Richter
Biochemistry

Aida M. Santoro
Biochemistry

Margaret C. Sciascia
Chemistry

Michael T. Shaw
Biochemistry, Departmental Honors

Noah W. Smith
Biochemistry, Departmental Honors

Derek J. Statler
Biochemistry

Courtney A. Thorn
Chemistry

Ian S. Torrence
Biochemistry, Departmental Honors

Nicole E. Wales
Chemistry, Departmental Honors

Gus D. Warren
Biochemistry, Departmental Honors

Daria R. Wonderlick
Biochemistry, Departmental Honors

Min Chieh Yang
Biochemistry

Computer and Information Science

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Zahra Mansour S. Alsuliman

Tyler David Christenson

Jacob Ian Evarts

Donna Hooshmand

Lily Malia Jim

Ezekiel Taylor Petersen

Maxwell Hatch Terry

Yebin Yun

Zhiqian Zhao

Magna Cum Laude

Top 5 Percent of the University Graduating Class

Gaoyuan Chen

Joseph Goh

Vincent Lysander Hyunh-Watkins

Jimmy Lam

Jeremy Andrew Lavagnino

Hongtao Yang

Cum Laude

Top 10 Percent of the University Graduating Class

Stefan Andrew Fields

Lukas D. Hanson

Kevin T. Kincaid

Daniel G. Leef

Benjamin George Verney

Alexander Isaac Vischer

Xuehai Zhou

Phi Beta Kappa

Genevieve Meree Dorrell

Jacob Ian Evarts

Stefan Andrew Fields

Joseph Goh

Lukas D. Hanson

Alyssa Salma Huque

Lily Malia Jim

Kevin T. Kincaid

Jackson William Klagge

Jimmy Lam

Jeremy Andrew Lavagnino

Daniel G. Leef

Gabriel Juno Victor Mayer

Maxwell Hatch Terry

Noah Zane Tigner

Benjamin George Verney

Doctor of Philosophy

Ryan Cory Bleile

"Enhancing Monte Carlo Particle Transport for Modern Many-Core Architectures"

Nisansa Dilushan deSilva Naida Hewa

"Semantic Oppositeness for Inconsistency and Disagreement Detection in Natural Language"

Samuel Douglas Pollard

"When Does a Bit Matter? Techniques for Verifying the Correctness of Assembly Languages and Floating-Point Programs"

Master of Science

Parsa Bagheri

Kaley Marie Chicoine

Joseph Edward Istas

Alister Johnson

Joseph McLaughlin

"Analysis of a Mobile Computing System for Indoor Environmental Monitoring"

Adib Mosharrof

Tuan Ngo Nguyen

Andrew Spivey

Matthew M. Supan

Haoran Wang

"On the Performance of a Joint Neural Model with Global Features for Document-Level End-to-End Information Extraction"

Bachelor of Arts

Mac Elijah Weinstock

MACS

Bachelor of Science

Naser Ahmed Alkhateri

Majed Almazrouei

MACS

Zahra Mansour S. Alsuliman

Robert Alexander Archer

Justin Michael Becker

Jacob B. Beder

Brandon Kristopher Bower

Lee Edward Burndred

Jordan Edward Butler

Mikayla Joeine Campbell

Gaoyuan Chen

Seok Jin Choi

MACS

Tyler David Christenson

MACS

Dylan Andrew Conway

Genevieve Mereë Dorrell

Cameron Ford Durbin

MACS

Morgan Robert Edlund

Jacob Ian Evarts

Liwei Fan

Stefan Andrew Fields

Shane Douglas Folden

Ronny Anthony Fuentes

MACS

Yuchen Gao

Joseph Goh

Bria Verplank Gray

Joseph A. Gregory

Ryan Alexander Gurnick

Lukas D. Hanson

Sarah Grace Hartley

Guy Richmond Hastings

Nicholas Brady Henderson

Patrick Ross Higgins
Spencer Lee Hinkemeyer
Dylan Griffith Hite
MACS
Zachary Michael Hoffman
Donna Hooshmand
Alyssa Salma Huque
MACS
Vincent Lysander Huynh-Watkins
Cory Thomas Ingram
Kaijun Jia
MACS
Lily Malia Jim
Mason Alexander Jones
Cameron Paul Jordal
Kevin T. Kincaid
Jackson William Klagge
Jimmy Lam
Jeremy Andrew Lavagnino
MACS
Daniel G. Leef
Nosorio Espinosa Liberato
Wentian Lin
Yiran Liu
Paul Albert Lobaugh
Peter Hao Xiong Looi
Lindsay Renea Luallen
Mapuana F. Maka
Noah Daniel Mancino
MACS
Lindsay Susan Marean
Alexander Imrich Marozick
Benjamin William Massey
William Riley Matthews
Gabriel Juno Victor Mayer
Maura Delany McCabe
Cameron Scott McKeown
Thomas Finn Mitchell
Kyra Renee Novitzky
Michael Robert O'Connell
Carter Saltzstein Perkins

Ezekiel Taylor Petersen
Jacob Scott Petersen
Christopher Luke Peyralans
Kevin Christopher Post
Jinhu Qi
Hunter James Reichert
MACS
Stephanie Michele Schofield
Fangjian Shang
MACS
Adrian Sierra Sierra
Paucar Antonio Jesus Silva
Jiayi Song
Alec Ryan Springel
Kristine Marie Stecker
Shea W. Stevens
Justin Lee Stewart
Brenna V. Stutenroth
Maxwell Hatch Terry
Noah Zane Tigner
Nicholas D. Titzler
Aaron John Van Cleave
Benjamin George Verney
Alexander Isaac Vischer
MACS
Xingzhi Wang
Yumeng Wang
Michael Sherman Welch
Sean Paul Wilson
Christopher Lewis Wycoff
Hongtao Yang
Yebin Yun
Chunling Zhao
MACS
Zhiqian Zhao
Xuehai Zhou
Ziyuan Zhou
Yixuan Zhu
MACS
Dennis Billion Zipprich

Department of Earth Sciences

Doctor of Philosophy

Ryan Cahalan

"Explosive Subaqueous Eruptions: The Influence of Volcanic Jets on Eruption Dynamics and Tephra Dispersal in Underwater Eruptions"

Josh Crozier

"Using Spectral Analysis and Fluid Dynamics to Understand Supraglacial Stream Networks on the Greenland Ice Sheet and Seismicity at Kilauea Volcano"

Mike Hudak

"H and O Isotope Systematics in Volcanic Glass: Hydration Experiments and their Applications to Volcanic and Hydrothermal Processes"

Maria Jose Marin Jarrin

"Variability of Circulation in the Coos Estuary"

Michelle Muth

"The Influence of Subduction on the Sulfur Content, Oxygen Fugacity, and Metal Content of Arc Magmas"

Daniel O'Hara

"The Signatures and Feedbacks between Magmatic and Surface Processes in Volcanic Provinces"

Dana Reuter

Geological Sciences, "Trophic Structure Evolution in Oregon Oligo-Miocene Terrestrial Communities"

William Struble

"Evolution of Cascadia Landscapes: Drainage Reorganization Inferred from Topographic Transformations and Dendrochronological Dating of Landslide-Dammed Lakes"

Amelia Winner

"Bed Force Distributions in Granular Flows"

Qiong Wu

"Integrating Biochemistry and Metabolism into Biogeochemical Reaction Modeling"

Master of Science

Avigyan Chatterjee

"Tsunami Earthquake or Attenuating Crustal Structure: Ground Motions from the May 2, 2020, M6.6 Lerapetra (Crete) Earthquake"

Gabriel Ferragut

"3D Seismic Imaging in Southern Cascadia via Legacy Seismic Data"

Sage Kemmerlin

"The Development of Extremely High-grade Ignimbrites: The Effects of Strain

Heating and Implications of Ash Agglutination"

Alexis Klimasewski

"Comparing Artificial Neural Networks with Traditional Ground-Motion Models for Small Magnitude Earthquakes in Southern California"

Markus Koeneke

"Magnetite and Manganese Dioxide Nanoparticle Amendment Impacts on Arsenic Cadmium and Greenhouse Gas Dynamics in Paddy Soil"

Bachelor of Science

Abdullah Alkandari

Jacob Anderson

Annika Baker

Lindzey Banks

Nicholas Berry

Emily Carroll

Justin Chastain

Karimah Comstock

Christopher DiPaolo

Emma Jensen

Kendall John

Emma Johnson

Anna Juhr

Alice Kitchin

Sara Koff

Catherine O'Hara

Departmental Honors

Megan Pollak

Keevan Tallon

Kyle VanOrden

Edward Vinis

Fiona Wenning

Jessi Wilder

General Science Program

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Sarah Audrey Acker

Brennen Timothy Miller

Joseph Robert Chock

Jackson Charles Shearer

Tysen Rullman Lang

Julia Raina Wolf

Magna Cum Laude

Top 5 Percent of the University Graduating Class

Faith Amelia Hovenden

Cum Laude

Top 10 Percent of the University Graduating Class

Kaitlan Jean Benner

Alia Zhuli Girvan

Phi Beta Kappa

Sarah Audrey Acker

Tysen Rullman Lang

Kaitlan Jean Benner

Brennen Timothy Miller

Joseph Robert Chock

Tiffany Thuy Trinh Nguyen

Alia Zhuli Girvan

Jackson Charles Shearer

Faith Amelia Hovenden

Julia Raina Wolf

Bachelor of Arts

Joseph Robert Chock

Noa Cohen

Bachelor of Science

Sarah Audrey Acker

Elias Herschel Bond

Daniel Enrique Alarcon

Benjamin David Boriskin

Silverius Azariah Alcaide

Cheyla Kuulei Malulani Brioso

Robert Alexander Archer

Augustine Raymond Balsz Buddie

Molly Grace Barker

Henry Douglas Lee Butler

Kaitlan Jean Benner

McKerrow Emma Claire Caldwell

John Allen Benson

Yasmin Roshell Camacho

Na'La Mo Nay Bernard

Kannon Noble Campbell

Ashley Nicole Blair

Jeanette M. Carron

Emailie Diana Ceniceros
Branden Edward Clauson
John Taulis Cole
John Cripe
Leo Dominic Cucinell
Jordanne Rayne DeGraw
Rodney Marx Desvignes
Seana Y. Duffy-Reddy
Yasmin Elsayed
Zachary Thomas Embree
Veronica Marie Fagalde
Chloe Brian Favor
Troi Magdalena Feinberg
Noah William Fichtner
Devin John Fitzgerald
Tamsin Elizabeth Fleming
Brandon Yu Qiang Foo
Benjamin Nathan Forman
Kelly Renee Fulton
Kenneth James Gangle
Kriti Ganguly
Joshebel Garcia-Canchola
Emmalyn Lorraine Garrett
John Andrew Gerlicher
Daniele Jaden Giles
Alia Zhuli Girvan
Avery Nicole Goldberg
Dulce Rosario Gomez
Abigail M. Hansen
Nia Inez Harper
Megan Kate Hoffman
Jeffrey Robert Holt
Hannah Maria Housman
Faith Amelia Hovenden
Daniel Ralph Lindner Jenkins
Madison Nycol Jocelyn
Elijah Joseph Johannigman
Louis Abraham Kerner
Breana Alyse Kobold

Zachary Raymond Kohtz
Mitchell Jeffrey Kroft
Kelsey Raeann Lane
Tysen Rullman Lang
Jessica Dean Langford
Danielia Careese Lewis
Keely Li
Kayla Mahboubian
Daisy Lorena Maravilla
Justin Joseph McKee
Lopez Miguel Angel Mendoza
Brennen Timothy Miller
Saad Abrar Mirza
Thyler Rhea Monkus
Nadia Nasrah
Seamus Dean Nelson
Katie Ngoc Nguyen
Tiffany Thuy Trinh Nguyen
Cassandra Marie Orozco
Spencer Lawrence Palanuk
Fian Can Peng
Kendall Ann Pfenning
Shotika Alexis Phadungmartvorakul
Marissa Rae Pletschette
Colleen Nicole Rayburn
Zachary Ryan Reed
Jessie Philip Reynaga
Gabrielle Liliana Elise Rigelman
Brooke Kimie Ritchie
Mallory Alicia Roberts
Christopher Lim Robles
Olivia Nicole Rodriguez
Thomas Locke Rohan
Ashtin Summer Russinger
Madelyn Scout Ryan
Christina Shaneyfelt
Jackson Charles Shearer
Madison LeeAnn Smith
Markus Johan Stevens

Hannah Marie Stupasky
Maria Paulette Suva
Kayla Serrano Tapiador
Alyssa Vallejo
Kelly Nhi Vuong
Danmeng Wang

Stephanie Dominique Ward
Keely Elizabeth Whiting
Julia Raina Wolf
Sage Yamamoto
Yisheng Zhu

Department of Human Physiology

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Breanne Alig	Rowan Lovich
Kamren Belden	Myles Nelson
Hunter Blaylock	Minh Nguyen
Nell Egan	Rima Pandit
Jasyn Gohl	Viviane Pederson
Lauren Granger	Aly Sato
Hannah Heskin	Karina Shah
Sahana Krishna Kumaran	Nisha Sridhar

Magna Cum Laude

Top 5 Percent of the University Graduating Class

Rachel Conner	Kiana Oyama
Rachael Frankovic	Hanson Pham
Chris Garcia	Deanna Plunkett
Michael Hadeed	Rosy Quinn
Tyler Henry	Dani Schroeder
Michelle Hernandez	Nick Stornetta
Andrew Hogan	Phillip Tracy
Byron Lee	Emma Whittman

Cum Laude

Top 10 Percent of the University Graduating Class

Mason Dallegge	Justin Onusko
Paige Ehrenhart	Maurisa Rapp
Alyssa Fuentes	Taylor Rezell
Jeanette Helgerson	Ariel Spinks
Emily Ma	Michelle Torres Ortiz
Josue Martinez Jimenez	McKenna Vaughn
Riley Oleson	Celia Zaharie

Phi Beta Kappa

Bridget Baur

Kamren Belden

Hunter Blaylock

Wyatt Borman

Rachel Conner

Nell Egan

Paige Ehrenhart

Chris Garcia

Caroline Gonyea

Anika Graack

Lauren Granger

Jeanette Helgerson

Tyler Henry

Michelle Hernandez

Hannah Heskin

Sahana Krishna Kumaran

Rowan Lovich

Emily Ma

Josue Martinez Jimenez

Karam Maymoun

Sophia Medina

Matthew Medved

Reilly Moran

Myles Nelson

Justin Onusko

Kiana Oyama

Rima Pandit

Maggie Phillips

Deanna Plunkett

Rosy Quinn

Maurisa Rapp

Taylor Rezell

Phillip Tracy

McKenna Vaughn

Whitney Warth

Emma Whittman

Doctor of Philosophy

Michael McGeehan

*"A Simulation-Based Framework for
Informing Design of Prosthetic Feet"*

Master of Science

Justin Bockholt

Armando Campos

Kat Carey

Sydney Leverett

Scott Mongold

Wendy Oshinski

Emily Hope Reeve

Holly Rittenberry

Mary-Grace Testa

Nicholas Winder

Bachelor of Arts

Rowan Lovich

Mary Potter

Bachelor of Science

Maryam Ali

Breanne Alig

Karan Anand

Bia Assuncao Tavares

Cameron Batchelor

Bridget Baur

Kamren Belden

Youri Benadjaoud

Aaron Benhamou

Hunter Blaylock

Departmental Honors

Nicole Bonacorso

Wyatt Borman

Shaye Bowden

Courtney Bush

Ava Butrynski

Risa Byerly

Nicco Cardone

Cameron Casella

Zewdi Cass

Hailey Cassell

Samantha Cassi

Cortney Chase

Angela Clare

Vanessa Clare

Sydney Coleman

Markayla Conn

Rachel Conner

Scott Cordell

Eddie Cruz

Sarah Curtis

Etienne Daadi

Noah Dahl

Mason Dallegge

Natalie Davis

Erandi De Silva

Darilyn Distant

Cassie Douda

Rina Easterday

Wesley Ebel

Nell Egan

Paige Ehrenhart

Caitlynn Emick

Gabby Foreman

Hannah Fowkes

Rachael Frankovic

Alyssa Fuentez

Olivia Gamboa

Chris Garcia

Stephen Gaughran

Emma Glaunert

Departmental Honors

George Go

Jasyn Gohl

Caroline Gonyea

Anika Graack

Lauren Granger

Michael Hadeed

Kaitlyn Haney

Elsa Haney

Ella Harman

Cydni Harper

Ben Hayataka

Keaton Hayataka

Jeanette Helgerson

Departmental Honors

Branden Henry

Brenna Henry

Tyler Henry

Michelle Hernandez

Maira Hernandez Torres

Hannah Heskin

Natty Heymann

Andrew Hogan

Mekaila Hudson

Sabrina Ingram-Rajan

Phranquee Jackson	Riley Oleson
Kevin Jong	Justin Onusko
Zeb Kiggins	Luke Orr
Sahana Krishna Kumaran	Andrew Owens
Spencer Lamb	Kiana Oyama
Audrey Landes	Rima Pandit
Connor Lang	Viviane Pederson
Kunsel Lathsang	Jewlyssa Pedregon
Byron Lee	Hanson Pham
Sam Leiser	Maggie Phillips
Jordan Li	Deanna Plunkett
Makenna Lipelt	Kiana Popoola
Venice Loar	Kevin Post
Christian Lopez	Rosy Quinn
Kamryn Lopez	Blue Rangel-Lancaster
Joshua Luna	Maurisa Rapp
Danqing Luo	<i>Departmental Honors</i>
Emily Ma	Denielle Reynolds
Colette Mardirossian	Taylor Rezell
Cidney Marshall	Madeleine Roberts
Josue Martinez Jimenez	Nico Rondio
Emily Mauelshagen	Chris Ryu
Karam Maymoun	Makoto Sakai
Connor McGlothin	Maija Sands
Casey McGuire	Aly Sato
David McNeely	Dani Schroeder
Sophia Medina	Karina Shah
Matthew Medved	<i>Departmental Honors</i>
Emily Moore	Morgan Shoaff
Reilly Moran	Sebastian Silber
Celia Moyer	Paige Smetzer
Andrew Muhr	Ariel Spinks
Emily Naughton	Nisha Sridhar
Isabella Navarro	Ian Stack
Omar Navarro-Ramirez	Ethan Staley
Myles Nelson	Emily Sternat
<i>Oregon Six, Departmental Honors</i>	Nick Stornetta
Ian Newton	Mia Sullivan
Minh Nguyen	Ryan Tamura

Angela Tan
Nicole Taylor
Charles Teitelbaum
Michelle Torres Ortiz
Olivia Totah
Phillip Tracy
Kit Tyler
Meg Urban
McKenna Vaughn
Hailey Volk
Kosta Vonich
Morgan Walker
Departmental Honors
Kevin Wallace
Asa Ward

Whitney Warth
Brittany Whitt
Emma Whittman
Departmental Honors
Nataschia Wibben
Jessica Wilhelm
Kayla Wilkinson
Alicyn Williams
Whitney Williams
Olivia Winter
Kaitlyn Yamada
Colby Yeh-Tinetti
Celia Zaharie
Daniel Zubenskiy

Department of Mathematics

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Tyler Christianson

Ying Liu

Ryan Hoang

Simon Venter

Donna Hooshmand

Jeffery Yang

Magna Cum Laude

Top 5 Percent of the University Graduating Class

Bethany Chan

Joseph Goh

Chloe Chvatal

Jeremy Lavagnino

Cum Laude

Top 10 Percent of the University Graduating Class

Peter DeBello

Alexander Vischer

Phi Beta Kappa

Emma Dorinson

Jeremy Lavagnino

Joseph Goh

Ying Liu

Ben Hardy

Marie Rose Tonguino

Ryan Hoang

Jeffery Yang

Alyssa Huque

Doctor of Philosophy

Daniel Hothem

Joe Webster

"Generalized Higher Bruhat Orders"

*"The Combinatorics of log-Coulomb
Gases in p -fields"*

Master of Science

Tatyana Benko

Samantha Platt

Elizabeth Foster

Kyla Pohl

Halley Fritze

Jidong Wang

Cruz Godar

Arya Yea

Nicolas Jaramillo Torres

Bachelor of Arts

Natalie Edson

Ryan Hoang

Bachelor of Science

Tyler Adams

Majed Almazrouei

Warren Berg

Liam Sahil Bhakta

Bethany Chan

Seok Jin Choi

MACS

Tyler Christenson

Gideon Chua

Chloe Chvatal

Kelvin Close-Kung

Joao Vitor Cortes

Peter DeBello

Departmental Honors

Kyle Denny

Michele Dijkstra

Cameron Durbin

David Ehlen

Tingting Fang

Elliott Freeman

Yu Gao

Joseph Goh

Odelia Hartl

Madison Hinrichs

Dylan Hite

Jessica Holmes

Donna Hooshmand

Brennan Huus

Anirudh Janardhan

Bryan Kang

Jeremy Lavagnino

Efren Leonardo Leon Guerrero

Yatong Li

Ruhua Liu

Ying Liu

Russell Loewe

Noah Mancino

MACS

Renchao Mao

Carter Perkins

Pengjie Qiu

Martin Reyes

Christine Rice

Vikram Sandhu

Matthew Struble

Marie Rose Tinguino

Simon Venter

Departmental Honors

Alexander Vischer

Departmental Honors

Xingzhi Wang

Yukai Wang

Cameron Wray

Jeffrey Yang

Wenyu Zhang

Zexiong Zhang

Neuroscience

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Minh Anh Nguyen

Bachelor of Science

Youri Benadjaoud

Aiko Luckasavage

Minh Anh Nguyen

Departmental Honors

Department of Physics

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Dylan Bauer

Zachary Cross

Tyler Christenson

Nicole Wales

Cum Laude

Top 10 Percent of the University Graduating Class

Peter DeBello

Simon Mazerus

Doctor of Philosophy

Philip Jahl

"Measurement Fluid Dynamic Properties of Lipid Membranes"

Amanda Steinhebel

"Much Ado About Nothing: Searches for Higgs Boson Decays to Invisible Particles"

Cameron Johnson

"Grating-Based Inelastic Interferometry with Free Electrons"

Bachelor of Science

Dylan Bauer

Departmental Honors

Simon Mazerus

Departmental Honors

Trevor Bissert

Riley Monsrud

Christian Carter

Catherine O'Hara

Tyler Christenson

Departmental Honors

Alexander Patapoff

Departmental Honors

Chloe Chvatal

Brennan Pool

Zachary Cross

Departmental Honors

Benjamin Rodgers

Peter DeBello

Departmental Honors

Alexander Sampson

Departmental Honors

Jeremy Guenza-Marcus

Departmental Honors

Vikram Sandhu

Departmental Honors

Odelia Hartl

Departmental Honors

Elyse Smolkowski

Margaret Thompson

Jimmy Lam

Departmental Honors

Nicole Wales

Departmental Honors

Sylvia Mason

Departmental Honors

Department of Psychology

UNIVERSITY HONORS

Summa Cum Laude

Top 2 Percent of the University Graduating Class

Chandler Nicole Emerson
Stephanie L. Farnes
Anna Margo Grudzien
Abbie L. Hall

Chanda Sanderson
Kacey Lee Suess
Camila Marie Verano

Magna Cum Laude

Top 5 Percent of the University Graduating Class

Karmen Bridget Clark
Jennifer Amy Clason
Ryan William Conaghan
Olivia Francesca Hill
Nicole Tatiana Hyder
Alaina Christine Kahre

Makenna Rose Kjellberg
Jie Yi Lim
Emma Anh Phuong Ly
Heather Isobel Shirey
Emma Joy Willis
Madison Taylor Wyatt

Cum Laude

Top 10 Percent of the University Graduating Class

Jessica Mary Christopoulos
Ry Anne Evette Coffman
Ann Victoria Combs
Joshua Kenneth Coughlin
Alexandra Lynn Fairfax
Natasha K. Freudmann
Megan Elyse Gardner
Kadee Fumie Iha
Sara Mei Chin Levin
Xitlali Martinez
Rebecca Ann Meyer

Taylor Lauren Olson
Chelsea Leann Robertson
Ashley Elizabeth Ros
Isabel Ellen Serpa
Alexis Nicole Sinclair
Brooklyn Adaire Stenstrom
Athena Camille Taitingfong
Rachel K. Williams
Kassandra Ellen Worley
Shyla B. Yu

Phi Beta Kappa

Molly Aldrich
Rita Borja

Amy Chen
Jessica Mary Christopoulos

Karmen Bridget Clark
Jennifer Amy Clason
Joshua Kenneth Coughlin
Alexandra Lynn Fairfax
Anna Margo Grudzien
Olivia Francesca Hill
Mackenzie Hines
Thomas Hodgson
Alaina Christine Kahre
Sara Mei Chin Levin
Jie Yi Lim

Emma Anh Phuong Ly
Xitlali Martinez
Alexis Nicole Sinclair
Carly Spencer
Nisha Sridhar
Brooklyn Adaire Stenstrom
Athena Camille Taitingfong
Camila Marie Verano
Jordan Williams
Madison Taylor Wyatt

Doctor of Philosophy

Stefania René Ashby
"Behavioral and Neural Mechanisms of Spontaneous Generalization"

Melissa Barnes
"Collective Ongoing Betrayal Trauma: Gendered and Racialized Police Violence toward the Black Community"

Grace Elizabeth Binion
"Maternal Borderline Personality Disorder and Child Development: An Examination of Risk Transmission and Statistical Approaches to Inference"

Theresa Cheng
"When Friendship Matters: Sensitive Periods for Social Processing and Emerging Frontostriatal Circuitry in Adolescent Girls"

Alexander Robert Garinther
"Framing Effects in Persuasive Messaging"

Ellen Raysun Huang
"The Personal Relevance of Psychotherapy for Asian Americans"

Arthur William Juliani
"Learning and Acting with Predictive Cognitive Maps"

Amy Jean Konyon
"Coping with Complexity: Characterizing High and Low Learning During On-Line Acquisition of a Seminatural Micro Language"

Ashleigh Michelle Landau
"Normalization of the Democidal Mindset: A Cross-Cultural Comparison of Endorsement and Perceived Acceptability"

April Lightcap
"A Contextual Psychology Approach to Improving Health Outcomes in the Perinatal Period"

Elizabeth Chau Loi
"The Transition to Parenthood in the Context of Three Family Generations: Links from Grandparents, Parents, and Children to Perinatal Outcomes and Early Parenting Behavior"

Rita M. Ludwig
"The Psychology of Socioeconomic Inequality in the United States"

Jacqueline O'Brien
"Associations between Maternal Borderline Personality Disorder Symptoms, Parenting, and Mother-Child Cortisol Levels"

Karlena Ochoa
"The Development of Moral Evaluations in Children and Adults"

Master of Arts

Zachary James Schroeder

"My Teacher is a Mind Reader: Developing a Novel Paradigm for Studying Empathic Accuracy in Pedagogical Contexts"

Master of Science

Ann-Marie Ylva Barrett

"Comparing the Multivariate Relationships of Conceptual Adversity Models and Cortical Thinning in Adolescent Girls"

Benjamin Joseph Chaloupka

"Differential Effects of Overlap on Learning and Memory"

Ki Man Bernice Cheung

"An Exploration of the Latent Factors of Goal Representation"

Raleigh Elizabeth Goodwin

"Partisanship in a Pandemic: Motivated Inconsistency in Probability Importance Judgments during COVID-19"

Dominik Grätz

"Does Distraction Make You Slow, or Does Being Slow Make You Distracted? Testing a Rational Choice Model of Consulting the Environment for Action-Relevant Information"

Nathan Gonzales Hess

"Perception of Dynamic Natural Fractals"

Yichen Li

"Characterizing External and Internal Attention: Functional Connectivity Reveals Multiple Interacting Processing Streams"

Megan Marie Lipsett

"Training Adversity Mindsets for Improving Student Mental Health: A Targeted RCT Stress Resilience Training"

Elizabeth Ann McNeilly

"Social Communication in Adolescence: Linguistic Features of Internalizing Symptoms and Well-Being"

Kavya Reddy Mudiam

"The Influence of Maternal Depression on Attributions, Parenting, and Adolescent Mental Health"

Lindsay Ilana Rait

"Investigating the Effects of Task Switch Rate on Memory Recall"

Steven Shofner

"Memory Consolidation as Morphological Operations over Cortical Neuronal Weights"

Michael Charles Silverstein

"The Functions of Affect and Motivated Reasoning During COVID-19 Pandemic"

Vinita Vijay Vader

"High-Dimensionality Structure in English-Language Personality Type-Nouns"

Scott Gregory Wallner

"Disentangling the Temporal Dynamics of Perception and Action"

Amara Colette Welch

"The Role of Orofacial Movement in Olfactory Search"

Victoria Guazzelli Williamson

"Individual Differences and Developmental Changes in Perspective Taking in Adolescent Girls: Evidence from Brain and Behavior"

Futing Zou

"For the When: The Role of the Medial Temporal Lobe in Encoding Long-Timescale Temporal Information"

Bachelor of Arts

Alexander Matthew Aguirre

Ibrahim Abdullah Alghamdi

Eden Sky Anderson

Christina Rose Arreola

Karold Vanessa Avenia Garcia

Mingyi Bai

Jesse James Baker

Josephine Ann Bellizzi

Hanna Pearl Beriker
Garrett Ryan Bowe
Lilyana M. Brodrick
Allison Danielle Brown
Alyssa Marie Brown
Shea Lynn Calvert
Andrea Giselle Carranza Olivares
Jasmine Centeno
Claudia Martinez Chinn
Karmen Bridget Clark
Zachary Takumi Nakayama Clow
Liana Nelson Curtis
Rebecca Elizabeth Daigle
Brock Anthony Derrick
Megan Elizabeth Driscoll
Arzel Duarte Renteria
Carly Ann Edwards
Danielle Cory Elbaz
Hannah Carolyn Cabrera Evans
Jerome John Feist
Natasha K. Freudmann
Emily Ann Grasberger
Becket Lyndon Hamel
Shifa Jaan Hamid
Hannah Katherine Hawthorne
Samantha Ruby Hernandez
Olivia Francesca Hill
Shuhan Huang
Nicole Tatiana Hyder
Morgan Adeline Rieckmann James
Noe Jines Garcia
Alaina Christine Kahre
Zev Jordan Kamrat
Reiko Ellen Kato
Joseph Noam Kiers
Makenna Rose Kjellberg
Liv Annelise Knivila

Ghang Shin Lee
Leah Irene Lilja
Edgard Simon Manuel-Sanchez
Christina Francesca Maricic
Shelby Ann Mello
Unique Angelica Mendoza
Mikaela Grace Moore
Kayly Rae Moriarty
Katherine Amy McCracken Murphy
Christopher James Newman
Eric T. Ngyu
Jaqueline Peralta Romero
Ann Marie Podeschi
Jocelyn Amber Potmesil
Peter Anderson Ragen
Emma Kaitlin Reed
Nicolas G. Rueda Duran
Chanda Sanderson
Olivia Carmen Schultz
Heather Isobel Shirey
Alexis Nicole Sinclair
Departmental Honors
Anna Quinn Smart
Megan Mackenzie Spangler
Taylor Lee Takeuchi
Renee Elizabeth Thompson
Brittney Finn Anastasia Tomko
Bridget Lynn Van Horne
Michelle Rose Villa
Natalie Gabrielle Villarreal
Michael Jordan Weddell
Emma Joy Willis
Haoyang Yu
Haoran Zheng

Bachelor of Science

Jasmine Sequoia Abeles
Lloyd Kili Urosevich Agamaite
Julia Elizabeth Agate
Rylee Hannah Aldinger
Molly Marie Aldrich
Elyssa Judith Alfi
Blake Kaastrup Anderson
Tiaja Danae Andrews
Alexandra Louise Arnett
Deonna Ashley
Leiana Severa Sanchez Baclig
Katarina Baltayan-Pautz
Bridgette E. Bammann
Departmental Honors
Lacy Renee Banuelos
Bradley Baptista
Deborah Danae Barbis
Chelsea Kay Batchelor
Elyse M. Beachy
Youri Yacine Benadjaoud
Departmental Honors
Trevor John Bissert
Jessica Carolyn Blackburn
Sofia Jane Blauvelt
Marcus Alexander Bogan
Carter Bernard Boone
Benjamin David Boriskin
Rita Maria Blaz Borja
Eva Christine Bray
Olivia Marie Bremiller
Skylar Lee Broadus
Anastasia Martin Browning
Departmental Honors
Morgan Patrick Brum
Sydney Nicole Buchholz
Maggie J. Burke
Alexis Rae Byers
Bryan Cardenas Cardenas
Dulce Maria Carlos

Nickolas Abraham Carroll
Desireé Gwinn Casanova
Mason Taylor Chambless
Gyeonghyeon Chang
Lilian Chen
Yujiie Chen
Jessica Mary Christopoulos
Wade Allan Clark
Jennifer Amy Clason
Laraine Katherine Clawson
Kamryn Nicole Clougher
Ry Anne Evette Coffman
Cassandra Eliana Cohen
Lauren Shai Cohen
Tatum May Colby
Reed Harris Colgrove
Departmental Honors
Ann Victoria Combs
Ryan William Conaghan
Katie Lee Cooper
Scott James Cordell
Denny J. Cortez
Julian Gabino Cortez
Joshua Kenneth Coughlin
Departmental Honors
Katherine Grace Coy
Nicole Renee Crisham
Nikolai Cameran Crutchley
Emilee Ann Daley
Sean Nitta Darma
Samantha Marie Dean
Kristen Ann Des Illets
Lucas Alexander Diamond
Lauren Christian Diehl
Evan Linzi Doll
Jessica Anne Domenici
Claire Marie Domshick
Stephanie J. Eberlein
Julia Claire Egbers

Ari Raphael Eisner
Kristin Rose Eliason
Alexandra Mead Elliott
Alexis Nicole Ellis
Zachary McKinley Ellsworth
Chandler Nicole Emerson
Stephanie Ferraz-Heideric Enea
Kylee Hiilani Enos
Justin Mori Enseki-Frank
Grace Dominique Epstein
Alexandra Lynn Fairfax
Stephanie L. Farnes
Caitlyn Glenn Farrell
Jean Michelle Finley
Mallory Firestone
Abigail Jesse Fleming
Brooke Allison Fleury
Brennan Marlin Franssen
Benjamin Fisher Gardner
Megan Elyse Gardner
Casey M. Garrigan
Layla A. V. Ghazalba
Rachel Leah Glzman
Emma R. Goldman
Lizette Gomez-Ramos
Noe Gonzalez
Bailey Josie Goold
Paige Lorraine Goudge-Murphy
Jessica Kate Gregson-Williams
Sanjum Kaur Grewal
Anna Margo Grudzien
Mengxia Gui
Michaiah Shelo Gumbs
Tate Elizabeth Gustine
Faith Juliana Guzman
Amanda Johanna Haaker
Ariya Justin Hajari
Abbie L. Hall
Calyx Harmony Hampton

Jiacheng Han
Christjen Deanne Harmon
Allie McKinley Harris
August Parris Harrison
Alexis Erin Haynes
Renee Destry Heller
Mackenzie Michiko Hines
Shane Michael Hoefler
Bryan Russell Holliday
Meghan Elizabeth Holsapple
John Alexander Horne
Jonathan Richard Howell
Emily Ruth Hunt
Kadee Fumie Iha
Jack William Iko
Rory William James
Amira Marie Johnson
Meredith Rose Johnson
Devin Terrell Jones
Keaton Rees Jones
Michael Eller Juco
Minjee Jung
Ella Grace Kauffman
Leo Justin Keiser
Shelbey Rae Keller
Amanda Danielle Kelly
Jasmine Miyeko Wa-Kv-Ta Kennedy
Kathryn Nicole Kilbourn
Carly Amanda Kleefeld
Helen Muriel Knudsen
Shelby Weant Knutson
Lydia Marie Krichevsky
Alaina Mendoza Krogh
Patricia A. Labrynth
KaSandra Joann Larson
Jenna Anne Lee
Sammi Hsin-Yi Lee
Jacob Eugene Leonard
Jonathan Len Lesser

Sara Mei Chin Levin
Destinee Ann-Marie Lewis
Sydney Margaret Lewis
Chengxuan Li
Emily Faith Lichte
Jie Yi Lim
Aden Ling
Asher Benjamin Liptz
Dannah Amina Lougen
Ian Hideo Low
Jingjie Lu
Aiko Luckasavage
Katie Michelle Lukaszewski
Cat C. Luna
Departmental Honors
Emma Anh Phuong Ly
Anastasiya Lystopad
Aaron Christopher MacArthur
Departmental Honors
Neil Kyle Madarang
Christopher David Majcher
Riley A. Male
Julissa Mark
Marcus Allen Marlen
Sarah Ann Martin
Irene Martinez
Xitlali Martinez
Hannah Marie Martynowicz
Clifford Henry Maxson
Leah Rose McGhie
Alyssa T. McGowan
Robert Eric McKinney
Elysia Blanca Meade
Rebecca Ann Meyer
Riley Johnette Mickel
Kyra Angeleke Mingus
Fathimath Suma Mohamed
Sydney Holloway Moore
Daniel Patrick Morrow
Clara Anneliese Muenchow

Kyle Mark Murray
Sunshine Rose Navarro
Kori Hunter Nemec
Ira Mae Taboctaboc Nicolas
Katy Anne Novak
Joseph Patrick O'Rourke
Taylor Lauren Olson
Emma Rose Ory
Miranda Elizabeth Padilla
Annabelle Eyler Paris
Madeline Anne Parker
Loc Xuan Pham
Samantha Jean Pincura
Diego Eduardo Pleitez
Jesse Daniel Poole
Amanda Lynn Powers
Colin M. Rafter
Aliyah J. Rangel
Aly Judith Rasmussen
Joseph Franklin Reid
Maren I. Reid
Ditian Ren
Kennedy Taylor Retamoza
Ann Hamilton Rian
Alexa Rose Roberts
Stefanie Marie Roberts
Chelsea Leann Robertson
Elizabeth Virginia Roe
Joshua Drew Rogers
Grace Elizabeth Rooney
Ashley Elizabeth Ros
Kylie Sawyer Rothhouse
Kamryn Rene Ruiz
Ksanet Andemariam Rustom
Mason Leland Saia
Elisa Salgado
Sophie Diane Nicole Sands
Abigail Frances Scheele
Samantha Rose Schindlbeck

Alexis R. Scott
Ari Sepulveda
Isabel Ellen Serpa
Ava Jean Shannon
Rylee Sue Siebers
Taylor Jane Silvers
Shane Arthur Simpson
Alexander J. Slawek
Katlyn Jean Smelcer
Mia D. Smith
Olivia Catharine Smith
Tiffany Lynn Smith
Carly Theresa Spencer
Connor Dibos Steele
Brooklyn Adaire Stenstrom
Langston Tre Stuckey
Hanna Grace Sturdivant
Kacey Lee Suess
Carly Ann Suter
Brittany Nicole Szalkiewicz
Conner Mackenzie Tabor
Athena Camille Taitingfong
Takisha Angelett Tarvin
Jennifer Hana Tasaka
Ashley M. Tetz
Makayla Faith Thaxton
Miranda Lake Thiesmeyer
Meghan Bernadette Thornburg
Gabrielle Rose Tor
Loren Bruce Trottmann
Isabella Rose Uvalle

Jason Vasquez
Camila Marie Verano
Miriam Nhat-My Vuong-Nguyen
Jiachen Wang
Madison Elaine Ware
Michaela Murphy Warner
Miles Hunter Warren
Shayna Marie Warren
Mikayla Nicole Watson
Sequoia Elise Weldon
Rosalind Claire Whitaker
Kayla Kristine White
Breanna Whiting
Bryce Bradley Williams
Quinn Kaci Williams
Rachel K. Williams
Hope Elizabeth Wilson
Jordan Mary Wilson
Katharine Jessica Wishnia
Kassandra Ellen Worley
Julia Morgan Wright
Qiong Wu
Tong Wu
Yuhan Wu
Madison Taylor Wyatt
Shannon Miwako Yamasaki
Shyla B. Yu
Departmental Honors
Ava Marie Yung
Sawyer David Zand
Chuang Zhang

*CONGRATULATIONS TO
THE CLASS OF 2021!*

UNIVERSITY OF OREGON

Michael H. Schill, President

Patrick C. Phillips, Provost and Senior Vice President

Bruce Blonigen, Tykeson Dean of the
College of Arts and Sciences

ALUMNI ASSOCIATION

To learn more about the UO Alumni Association,
visit alumni.uoregon.edu

HONORING NATIVE PEOPLES AND LANDS

The University of Oregon is located on Kalapuya Ilihi, the traditional Indigenous homeland of the Kalapuya people. Following treaties between 1851 and 1855, Kalapuya people were dispossessed of their Indigenous homeland by the United States government and forcibly removed to the Coast Reservation in Western Oregon. Today, Kalapuya descendants are primarily citizens of the Confederated Tribes of Grand Ronde and the Confederated Tribes of Siletz Indians, and they continue to make important contributions to their communities, to the UO, to Oregon, and to the world.

In following the Indigenous protocol of acknowledging the original people of the land we occupy, we also extend our respect to the nine federally recognized Indigenous nations of Oregon: the Burns Paiute Tribe, the Confederated Tribes of the Coos, Lower Umpqua and Siuslaw Indians, the Confederated Tribes of the Grand Ronde, the Confederated Tribes of Siletz Indians, the Confederated Tribes of the Umatilla Indian Reservation, the Confederated Tribes of Warm Springs, the Coquille Indian Tribe, the Cow Creek Band of Umpqua Tribe of Indians, and the Klamath Tribes. We express our respect to the many more tribes who have ancestral connections to this territory, as well as to all other displaced Indigenous peoples who call Oregon home.