

Graduate School

Jennifer H. Brown, Ph.D., Vice Provost and Dean

Candidates earning degrees from inter-disciplinary programs administered by the Graduate School are listed in this section.

DOCTOR OF PHILOSOPHY

Jordan Paul Beamer

BS 2008 Montana State University
MS 2011 University of Nevada-Reno
Major: Water Resources Engineering
Major Professor: David F. Hill
Thesis: Regional Scale Modeling of Climate, Cryosphere, and Freshwater Discharge in Changing Coastal Mountain Environments

Sharmeen Eqbal Chagani

MS 2011 Georgia State University
Major: Molecular and Cellular Biology
Major Professor: Arup K. Indra
Thesis: Role of Melanocytic Vitamin D Receptor (VDR) in UVB-induced Melanocyte Homeostasis and Keratinocytic Retinoid-X- ReceptorA (RXR alpha) in UVB Induced Melanomagenesis

Paroma Chatterjee

BS 2003 University of Burdwan
MS 2005 University of Calcutta
Major: Molecular and Cellular Biology
Major Professor: Colin P. Johnson
Thesis: Establishing Larval Zebrafish as an *In Vivo* Model Organism for Characterizing the Roles of Otoferlin, a Sensory Hair Cell Protein Essential for Hearing

Edward Wayne Davis II

BS 2009 Oregon State University
Major: Molecular and Cellular Biology
Major Professor: Jeff H. Chang
Thesis: Phylogeny and Evolution of Gall-associated Plant Pathogenic Bacteria

Caleb Dickson

BS 2008 University of Southern California
Major: Applied Economics
Major Professor: John M. Antle
Thesis: Examining Agricultural Household Welfare through Output Marketing Choices and Land Market Efficiency: Evidence from Rural India

Hillary K. Fishler

BA 2009 Grand Valley State University
MPP 2012 Oregon State University
Major: Environmental Science
Major Professor: Brent S. Steel
Thesis: How We've Rebuilt: Collaboration, Community, Institutions, and Adaptation Following Catastrophic Wildland Fire in the United States

*Matthew James Geniza

BS 2012 Oregon State University
Major: Molecular and Cellular Biology
Major Professor: Pankaj Jaiswal
Thesis: Transcriptomic Analysis of Crop Plants under Abiotic Stress using Bioinformatics and High-throughput Sequencing Technologies

Kimberly Michele Grzyb

BS 2000 Colorado State University
MS 2005 Oregon State University
Major: Environmental Science
Major Professor: Katharine G. Field
Thesis: Bioenergy Education: A Curriculum Framework and Interdisciplinary Minor

Jonathan James Halama

BS 2010 Oregon State University
MPH 2012 Oregon State University
Major: Environmental Sciences
Major Professor: Robert E. Kennedy
James J. Graham
Thesis: Penumbra: A Spatiotemporal Shade-Irradiance Analysis Tool with External Model Integration for Landscape Assessment, Habitat Enhancement, and Water Quality Improvement

Jason Robert Kelley

BS 2012 Oregon State University
Major: Water Resources Engineering
Major Professor: Chad W. Higgins
Thesis: Addressing Data Resolution in Precision Agriculture

Christopher Joseph Lauer

BS 2006 Saint John's University
Major: Applied Economics
Major Professor: Claire A. Montgomery
Thesis: Determining Optimal Timber Harvest and Fuel Treatment on a Fire-threatened Landscape Using Approximate Dynamic Programming

Todd J. Lemein

BS 2005 University of California
Major: Environmental Science
Major Professor: Dennis A. Albert
Thesis: The Response and Effect of Emergent Coastal Vegetation to Sedimentation and the Distribution of Coastal Vegetation Communities along Environmental Gradients

Anna T. Maher

BA 2003 Western Washington University
 MS 2008 Oregon State University
Major: Environmental Science
Major Professor: Heidi J. Albers
 John A. Tanaka
Thesis: Identifying Opportunities for Collaboration in Resilience-based Management: Coordinating Rancher and Public Land Manager Incentives

Jessica Lynne Phillips

BS 2008 Lehigh University
 MS 2015 Oregon State University
Major: Comparative Health Sciences
Major Professor: Siva K. Kolluri
 Christiane V. Löhr
Thesis: Roles for the Aryl Hydrocarbon Receptor in Tumor Suppression

Erik R. Rowley

BS 2008 Eastern Michigan University
Major: Molecular and Cellular Biology
Major Professor: Todd C. Mockler
Thesis: Genomic Resource Development for European Hazelnut (*Corylus avellana* L.)

***Khadidiatou Sall**

LICENCE 2011 Universidade Pierre et Marie Curie
 BA 2011 Universidade Pierre et Marie Curie
Major: Molecular and Cellular Biology
Major Professor: Hiroyuki Nonogaki
Thesis: Mechanisms of Abscisic Acid Metabolism and Signal Transduction in Developing and Imbibed Seeds

Casey Lynn Taylor

BS 2004 Cornell University
 MS 2008 University of Michigan
Major: Environmental Science
Major Professor: Brent S. Steel
Thesis: The Challenges and Opportunities of a Proactive Endangered Species Act: A Case Study of the Greater Sage Grouse

Jenny Cecilia Urbina Gonzalez

BS 2003 University of Antioquia
 MS 2009 University of Amsterdam
Major: Environmental Science
Major Professor: Tiffany S. Garcia
 Andrew R. Blaustein
Thesis: Ontogenetic Shifts in Disease Response in Native and Invasive Anurans

***Amanda Marie Vondras**

BS 2011 Cornell University
Major: Molecular and Cellular Biology
Major Professor: Laurent G. Deluc
Thesis: The Origins and Persistence of Developmental Disparities in *Vitis vinifera* Berries and the Impact of Leafroll Virus on the Transcriptome during Ripening

Jialing Yu

BA ECON 2008 Peking University
 BS 2008 Peking University
Major: Applied Economics
Major Professor: Junjie Wu
Thesis: Welfare Effects of the Federal Crop Insurance Program: The Sufficient Statistics Approach

MASTER OF ARTS IN INTERDISCIPLINARY STUDIES

Haley Marie Allemand

Psychology; Psychology; Women, Gender, and Sexuality Studies

Ameer Jaber Almuaybid

Psychology; Psychology, Speech Communication

Blayne J. Amson

Women, Gender, and Sexuality Studies; Women, Gender, and Sexuality Studies; Human Development and Family Studies

Yael Begeg-Dov

Anthropology, Adult Education, Sociology

Alexander Newton Brunot

Psychology, Psychology, Business Administration

*Summer Term 2017 Graduate

**Fall Term 2017 Graduate

Graduate School

Raisa Canete Blazquez

Education, Ethnic Studies, Foreign Languages and Literatures

Haley Ann Clarke

Speech Communication, Speech Communication, Exercise and Sport Science

***Melodee Arlene Cluster**

Speech Communication, Speech Communication, Kinesiology

John Gordon Drischell

Speech Communication, Speech Communication, Philosophy

Daniel Easdale

Speech Communication, Business Administration, Sociology

Erika Kathleen Frandrup

Psychology, Psychology, College Student Services Administration

Rebecca Marie Goodman

Speech Communication, Forest Ecosystems and Society, Speech Communication

Jamie Lynn Graen

Speech Communication, Art, Sociology

Andrew James Hatlen

Adult Education, Speech Communication, Psychology

Flor Lizbeth Hernandez Sierra

Education, Anthropology, Ethnic Studies

Aimee E. Hisey

History, Anthropology, Foreign Languages and Literatures

Ruiting Jin

Music, Music, Education

Sean Gregory Jones

History, History of Science, Philosophy

Jessie Allen Leach

Ethnic Studies, Anthropology, Sociology

Oriana Mulatero Ferrando

Speech Communication; Speech Communication; Women, Gender, and Sexuality Studies

Alyssa Mae Raymond

Psychology, Psychology, Philosophy

Alexander N. Riccio

Ethnic Studies, Sociology, Philosophy

Stephanie Helen Saracco

Speech Communication, Speech Communication, Political Science

Samantha Cecelia Siegner

Speech Communication, Speech Communication, Political Science

Christian Bernard Sinnott

Psychology, Psychology, Rural Studies

Dorian Smith

Education, Sociology, Human Development and Family Studies

Sarah Frances Spiegelman

Speech Communication, Speech Communication, Sociology

Jason Michael Tena-Encarnacion

Ethnic Studies, Anthropology, History

Jeanna LaVonne Towns

Speech Communication, Speech Communication, Applied Anthropology

Marcos Andres Viveros Cespedes

Women, Gender, and Sexuality Studies; Women, Gender, and Sexuality Studies; Adult Education

MASTER OF SCIENCE

Saud Sayer Alanazi

Comparative Health Sciences

Mehmet Sevki Altingoz

Water Resources Policy and Management

Russell Thomas Bair

Water Resources Engineering

Rose Elisabeth Baker

Comparative Health Sciences

Rianne Theresa BeCraft

Water Resources Policy and Management

***Lauren Bomeisl**

Water Resources Engineering

***Jacqueline Virginia Brady**

Comparative Health Sciences

Sarah Eileen Brennan

Water Resources Policy and Management

Haley Rose Carlson

Water Resources Policy and Management

Elizabeth Marie Collar

Comparative Health Sciences

***Christopher S. Conatser**

Water Resources Engineering

Susan Hollingsworth Elliott

Water Resources Engineering

Karen Marie Erickstad

Environmental Sciences

Skylar Le Fuller

Molecular and Cellular Biology

***Silvia Funes Sebastian**

Comparative Health Sciences

***Travis Aaron Grohman**

Water Resources Engineering

Jody Rae Hepperly

Water Resources Policy and Management

Davis Isaias Hernandez-Alvarez

Water Resources Engineering

***Jehan Jabareen**

Applied Economics

***Elizabeth Rae Jachens**

Water Resources Engineering

Ingrida Johanna Jones
Water Resources Policy and Management

Scott Benjamin Katz
Water Resources Engineering

Idrees Malyar
Water Resources Policy and Management

Alexander Jeremiah McCarthy
Water Resources Science

Owen Scott McMurtrey
Water Resources Policy and Management

Robert Alan Predosa
Water Resources Engineering

Kira Celeste Puntenney
Water Resources Science

Julia Bull Rask
Water Resources Engineering

Kristin Noel Duckworth Richardson
Water Resources Science

John Gabriel Kuncheff Rolshoven
Molecular and Cellular Biology

Hannah Rae Satein
Water Resources Policy and Management

Dacotah-Victoria Splichalova
Water Resources Policy and Management

Fatima Abdelbagi Mahmoud Taha
Water Resources Policy and Management

Christina Nicole Welch
Water Resources Policy and Management

Tsion Mesfin Woge
Water Resources Policy and Management



WATER VERSION

NOT FOR PRINTING

*Summer Term 2017 Graduate

**Fall Term 2017 Graduate