

Experience.
Explore.
Discover.
Achieve.

Departments &
Programs
in the College of
Science

Biochemistry &
Biophysics

Biology

Botany & Plant
Pathology

Chemistry

Environmental
Sciences

Geosciences

Mathematics

Microbiology

Molecular &
Cellular Biology

Physics

Pre-professional
Programs in the
Health Sciences

Professional
Science Masters

Science &
Mathematics
Education

Statistics

Zoology

Science

College of Science 2009 Advisors

Biochemistry & Biophysics

Kevin Ahern
Andrew Karplus

Biology

Michael Blouin
Jessica Cardinal-Lanier
Sally Hacker
Everett Hansen
Shawna Harvey
Mark Hixon
Lynne Houck
Victor Hsu
Russell Ingham
Robert Mason
Peter McEvoy
Brock McLeod
Gary Merrill
Patricia Muir
Carol Rivin
Eric Seabloom
Jeffrey Stone
Barbara Taylor
Virginia Weis
Thomas Wolpert

Botany & Plant Pathology

Richard Halse
Ken Johnson
Aaron Liston
Joey Spatafora

Chemistry

Nick Drapela
Glenn T. Evans
James D. Ingle
Wei Kong
Daniel Myles
Joseph W. Nibler
Christine Pastorek
Alan Richardson
Jeff Walker
John C. Westall

Environmental Sciences

Jessica Cardinal-Lanier

Geosciences

(Geography, Geology, Earth Sciences)

Ed Brook
Peter Clark
John Dilles
Anita Grunder
Roy Haggerty
Adam Kent
Jon Kimerling
Stephen Lancaster
Bob Lillie
Andrew Meigs
Roger Nielsen
Anne Nolin
Dawn Wright

Mathematics & Mathematical Sciences

Bill Bogley
Tom Dick
Barbara Edwards
Yeugeniy Kovchegov
Lea Murphy
Enrique Thomann

Microbiology

Linda Bruslind
Stephanie Yarwood

Physics & Computational Physics

Henri Jansen
David McIntyre

Zoology & Pre-veterinary Medicine

Stevan Arnold
Joseph J. Beatty
Elizabeth Borer
Philip Brownell
Dee Denver
Jaga Giebultowicz
Shawna Harvey
Lynne Houck
David Lytle

John Ruben
Eric Seabloom
Douglas Warrick

Pre-medical Advisors

Kevin Ahern
Mike Blouin
Linda Bruslind
Shawna Harvey
Victor Hsu
Brock McLeod
Daniel Myles
Chere Pereira
Barb Taylor
Jeff Walker

General Science (pre-health & education)

Jessica Cardinal-Lanier
Mary Ann Matzke
Chere Pereira
Miranda Smith
Ariella Wolf

OSU
Oregon State
UNIVERSITY