

Chemical, Biological & Environmental Engineering COLLEGE OF ENGINEERING



OFFERING M.ENG., M.S., AND PH.D. PROGRAMS

Oregon State University is a leading research university located in one of the safest, smartest, and greenest cities in the nation. Oregon State holds the Carnegie Foundation's top designation for research institutions. The School of Chemical, Biological and Environmental Engineering is one of five schools within the College of Engineering at OSU, offering M.Eng., M.S. and Ph.D. programs in chemical engineering, bioengineering, and environmental engineering.

FACULTY

Liney Arnadottir **U of Washington**
 Nick AuYeung **Oregon State**
 Joseph Baio **U of Washington**
 Michelle Bothwell **Cornell**
 Chih-hung Chang **U of Florida**
 Mark Dolan **Stanford**
 Zhenxing Feng **Northwestern**
 Elain Fu **U of Maryland**
 Morgan Giers **Arizona State**
 Kostantinos Goulas **UC Berkeley**
 Stacey Harper **U of Nevada**
 Greg Herman **U of Hawaii**
 Adam Higgins **Georgia Tech**
 Xue Jin **National U of Singapore**
 Goran Jovanovic **Oregon State**

Christine Kelly **U of Tennessee**
 Milo Koretsky **UC Berkeley**
 Devlin Montfort **Washington State**
 Jeff Nason **U of Texas**
 Tala Navab Daneshmand **McGill**
 Tyler Radniecki **Yale**
 Skip Rochefort **UC San Diego**
 Greg Rorrer **Michigan State**
 Kate Schilke **Oregon State**
 Lewis Semprini **Stanford**
 Cory Simon **UC Berkeley**
 Kelsey Stoerzinger **MIT**
 James Sweeney **Case Western**
 Dorthe Wildenschild **Tech U Denmark**
 Brian Wood **UC Davis**

RESEARCH EXCELLENCE

Advanced Materials – Development and Characterization
 Bioremediation
 Bioprocess Engineering
 Biomaterials and Therapeutics
 Biosensors
 Complex Fluids and Non-Newtonian Flow
 Engineering Education and STEM Research
 Microtechnology for Reaction and Separation Processes
 Polymers
 Rheology
 Subsurface Transport
 Sustainable Energy — Renewable Fuels, Solar PV, Energy Storage
 Thin Films, Nanomaterials, and Nanotechnology
 Water Quality and Treatment

FOR MORE INFORMATION: Please visit cbee.oregonstate.edu, email cbee@oregonstate.edu, or phone 541-737-2491.

