

Online Teaching and Learning

Thursday, June 4

11:00am - 12:00PM PDT

PacTrans Webinar Series Presents: Online Teaching and Learning

Registration Link: https://washington.zoom.us/webinar/register/WN SLpxEUWZQrOHDN6GH6wBOg

Over the past three months many of us have been thrust into the world of online teaching/learning. It appears that this will continue, to one degree or another, into the foreseeable future. Thus far, we have navigated these waters with varying degrees of success. But we forget that many of our colleagues have been engaged in online teaching/learning for years. This webinar will bring together several experienced online teachers to engage in a discussion on the subject of online content delivery. They will share what they have learned over the years, what works, what doesn't work, and we will have plenty of time to answer your questions on this subject.

MODERATOR
Michael H. Scott
Professor
Civil & Construction
Engineering
Oregon State University





Elisabeth McBrienInstructional Designer
Oregon State University
Ecampus

Elisabeth McBrien is an instructional designer at Oregon State University Ecampus, where she collaborates with subject matter experts in the design of online courses, mainly in STEM disciplines. Before joining OSU Ecampus, she taught courses at Oregon State University, Rogue Community College, Southern Oregon University, and abroad. Having taught both domestically and internationally in a variety of contexts, Elisabeth brings a deep appreciation and enthusiasm for quality course design that meets both students' and instructors' needs.. Before she began teaching and designing courses, Elisabeth spent several years working in forestry at the Portland Forestry Sciences Laboratory. Outside of work, she is an avid gardener, and she also enjoys hiking and camping with her husband and their son.



Ed McCormack
Research Associate Professor
Director
Sustainable Transportation
Online Master's Degree
University of Washington

Dr. Edward McCormack is a Research Associate Professor in Civil and Environmental Engineering (CEE) at the UW. He has over 35 years' experience researching and studying a range of transportation issues. Dr. McCormack has been teaching graduate level courses since 2003. He has taught both classroom and on-line classes in freight transportation, critical infrastructure analysis, pedestrian planning, transportation and climate change, and sustainable transportation. Since 2017, he has been the Director of the on-line Master of Sustainable Transportation Program in CEE. This program has 10 instructors and about 60 students. Dr. McCormack received his master's degree in Civil Engineering and Ph.D. in Geography from the University of Washington.













