Engineering and Preservation of Existing Structures (EPES)



a new Master of Science (M.S.) focus area in Civil and Environmental Engineering

PRESERVING STRUCTURES FOR A SUSTAINABLE FUTURE

Are you passionate about sustainability and preservation? Excited about structural engineering? Inspired by iconic design and architecture? Treasure our historic buildings and bridges? Join us! Merging tradition with innovation, our new graduate focus area will prepare you to to tackle one of society's most pressing tasks: to engineer and preserve the valuable assets we have already built and thereby saving precious natural resources and reducing environmental impact.





EXPAND YOUR EXPERTISE

Through an immersive 45-credit program, you will learn how to use state-of-the-art engineering techniques to examine, model, repair, rehabilitate, and manage existing structures. Our team of passionate faculty will teach you the ropes and guide your research as you channel your curiosity into a final M.S. project or thesis.

UNLOCK PROFESSIONAL PATHWAYS

As a graduate of EPES you will gain a competitive edge in a rapidly growing field, opening doors to diverse and fulfilling career opportunities. Whether you aspire to work in private, public, or consultancy roles, we are ready and excited to help you achieve your goals!



READY TO LEARN MORE?



EXPLORE EPES



MEET EPES FACULTY



APPLY NOW

WWW.PDX.EDU/CEE/EPES-RESEARCH