Purpose Driven Engineering

CAREERS & OPPORTUNITIES FOR IMPACT

Come join us as Professor Javernick-Will talks about the graduate education to career pathways of four Cal Poly alumni and opportunities for you in the University of Colorado Boulder's Mortenson Center in Global Engineering & Resilience.





Mortenson Center in Global Engineering & Resilience

UNIVERSITY OF COLORADO BOULDER

LEADERSHIP

The Mortenson Center is at the forefront of solving core development challenges that are root causes of poverty.

CAREERS

Learn about the careers and places of employment of global engineering alumni.

EVIDENCE

Global Engineers leverage their professional skills to rectify global inequalities







Dr. Amy Javernick-Will is the Nicholas R. and Nancy D. Petry Professor in Construction Engineering and Management and is the Associate Director for Graduate Research for the Mortenson Center in Global Engineering & Resilience. She teaches classes on estimating, scheduling, and managing projects and organizations. Dr. Javernick-Will's research investigates post-disaster reconstruction and recovery, sustainable water and sanitation systems, knowledge mobilization and networks, and engineering education. She is currently leading or has led research projects on post-disaster recovery in India, Sri Lanka, Philippines and United States; and on WASH in India and Cambodia. She was co-PI of the USAID Sustainable WASH Systems Learning Partnership in Cambodia, Ethiopia, Kenya and Uganda.



COLORADO.EDU/CENTER/MORTENSON

University of Colorado Boulder

Contact: Laura MacDonald, Managing Director laura.a.macdonald@colorado.edu