

# 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](https://colorado.edu/center/mortenson)

**University of Colorado Boulder**

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