

Special 20th Anniversary Workshop Presented by Humanitarian Engineering

Exploring the Intersection of STEM & Society Through CSR and ESG

Tuesday, September 5 | 3-4 PM | Dr. Jessica Smith Ballroom A | Refreshments served!

The rise of corporate social responsibility (CSR), the social license to operate, ESG (Environment-Social-Governance), and Justice40 signals that debates about the public accountabilities of businesses and universities continue to be hotly contested. In this workshop, participants will learn **how STEM practice and research can contribute to a variety of desired social goals, from social acceptance to social justice**. The first step is identifying the inherent social dimensions of apparently "technical" problems. The workshop will also share strategies for integrating CSR and ESG into teaching and learning.

Dr. Jessica Smith, Professor, Engineering, Design, & Society Department Dr. Smith is an anthropologist and Science and Technology Studies scholar whose research interests center on energy, engineering, and public accountability. She has developed an active, funded research agenda on engineering education. Dr. Smith is author of <u>Extracting</u> <u>Accountability: Engineers and Corporate Social Responsibility (MIT Press, 2021)</u>. She is currently serving as a Dean's Fellow for the Earth and Society Program at Mines.



Don't miss these other upcoming anniversary workshops and lecture!

Introduction to the Humanitarian Engineering Program at Mines Sep. 6 | 11:30 AM-1 PM | Green Center 224

Are we being reciprocal?! A systematic review of reciprocity in Community-Based Learning Sep. 13 | 3 - 4 PM | Brown W210 Integrating Humanitarian Engineering into Your Classroom and Programs

Sep. 12 | 3-5 PM | Green Center 200F



