

# Early-Career Engineers Experiences with Equity and Ethics as They Transition to Practice and Implications for Formation of Engineers

#### Year

2022

#### Abstract

The OEC Project Pages are intended to cultivate a community of practice and allow ethics researchers, educators, and practitioners to more effectively disseminate their work. This Project Page provides a detailed overview and relevant resources for an on-going science or engineering ethics project. Once you've explored this project, visit the "Projects" section under "Resources" to see more ethics projects.

#### Body

### Leadership

Amir Hedayati-Mehdiabadi University of New Mexico

Rebecca Atadero Colorado State University

## **Recipient Institution**

University of New Mexico and Colorado State University

## **Start and End Date**

September 1, 2022 - August 31, 2025

## **Contact Information**

Amir Hedayati-Mehdiabadi, ahedayati@unm.edu

Rebecca Atadero, ratadero@colostate.edu

### Contributor(s)

Rebecca Atadero

#### **Rights**

Use of Materials on the OEC

### **Resource Type**

Projects

#### **Parent Collection**

STEM Ethics Projects (2017-Present)

### Topics

Diversity Environmental Justice Ethics and Society Social Justice Social Responsibility Teaching Ethics Case Study Method Ethical Decision-Making Workplace Ethics Discrimination in the Workplace Engineer/Client Relationships

### **Discipline(s)**

Social Justice, Equity and Inclusion Engineering Teaching Ethics in STEM

#### Publisher

**Online Ethics Center**