



Online Ethics Center
FOR ENGINEERING AND SCIENCE

Ethics Education and Enculturation: Formal and Informal Mechanisms of Engineering Student Learning of Personal, Social, and Professional Responsibility

Author(s)

Nancy Campbell

Year

2021

Description

This video introduces a project that seeks to identify and analyze which social factors are most salient within the ethics education of student engineers and what kinds of implicit messaging they get about ethical responsibility.

Body

```
{"preview_thumbnail":"/sites/onlineethics/files/styles/video_embed_wysiwyg_preview/public/v  
S0c8HiZtY.jpg?itok=0hLDCSJ8","video_url":"https://youtu.be/n-  
S0c8HiZtY","settings":{"responsive":1,"width":"854","height":"480","autoplay":0},"settings_s  
Video (Responsive)."]}
```

Rights

Use of Materials on the OEC

License

CC BY 2.0

Resource Type

Multimedia

Parent Collection

ER2 Lightning Talks

Topics

Teaching Ethics

Discipline(s)

Teaching Ethics in STEM

Engineering

Publisher

Online Ethics Center