12/13/22 1

National Institute for Engineering Ethics



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ENCOUNTERING ENGINEERING ETHICS IN THE WORKPLACE: STORIES FROM THE TRENCHES

Insight XIII - Education in Engineering Ethics + Tuesday, Dec. 13, 2022



Introduction: About Me

Education

- MS and PhD, Science & Tech Studies, Virginia Tech
- BS, Electrical Engineering, Michigan Tech

Titles

- Professor, ENE and ECE
- Director, National Institute for Engineering Ethics (NIEE)

Experience

- East Jordan Iron Works, Inc.
- 15th year working at Purdue

Research Areas

- Engineering practice
- Global engineering education
- Ethics and social responsibility

Teaching

- ENGR13200 Ideas to Innovation II
- ENGR31000 Engineering in Global Context
- ENE55400 Globalization and Engineering

Travel

Canada, France, UK, Denmark, Qatar, the Netherlands, Switzerland, Austria, Slovakia, Sweden, Korea, Hong Kong, Macau, China, Japan, Taiwan, South Africa l identify as an engineer, social scientist, and historian.

I am helping to relaunch an ethics institute that is now based at Purdue.

I have both industry and academic experience.

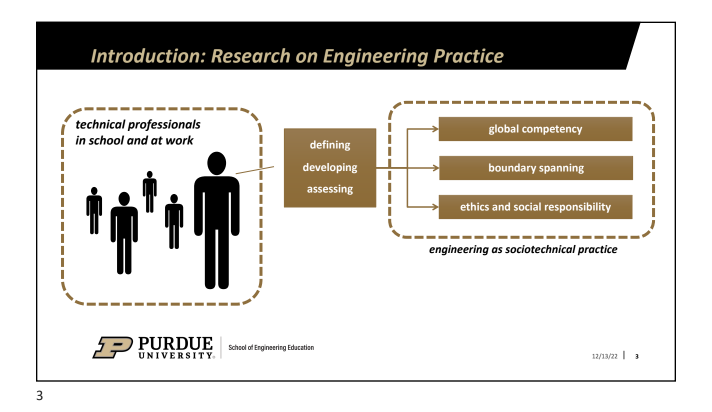
I study what engineers actually do, especially in industry settings.

I teach in the first-year engineering program, as well as other under/graduate elective courses.

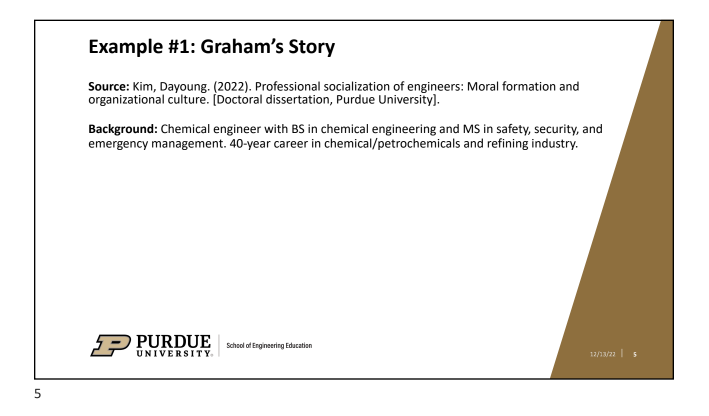
I am passionate about global experiences and international education.

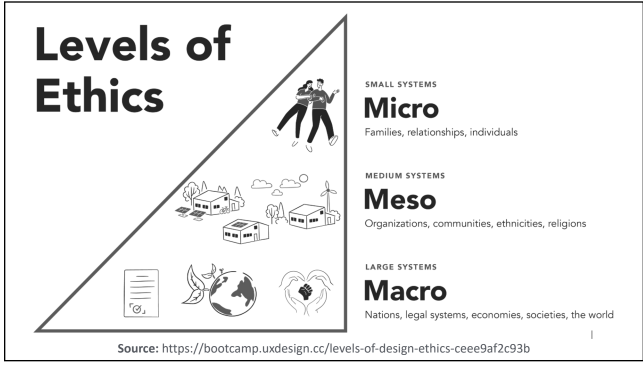


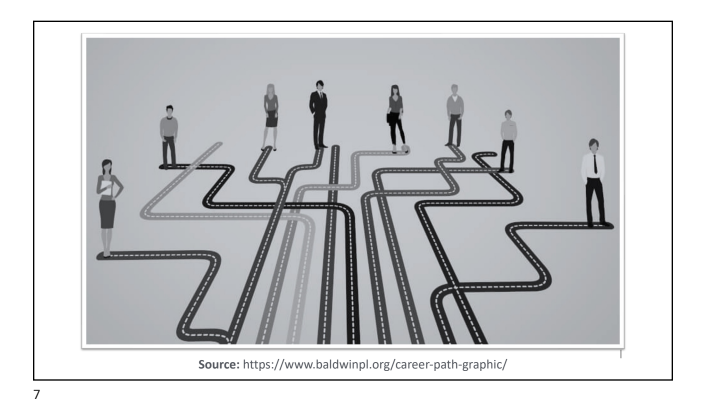


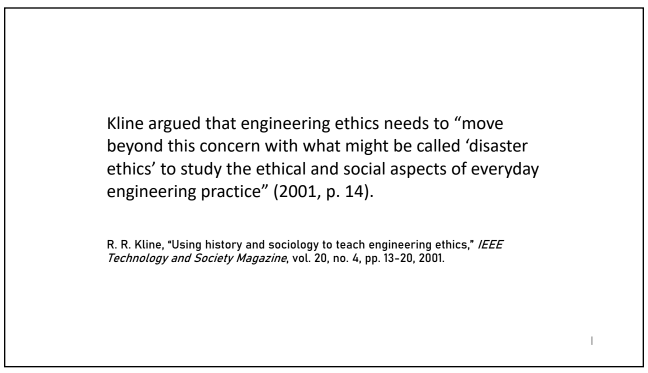






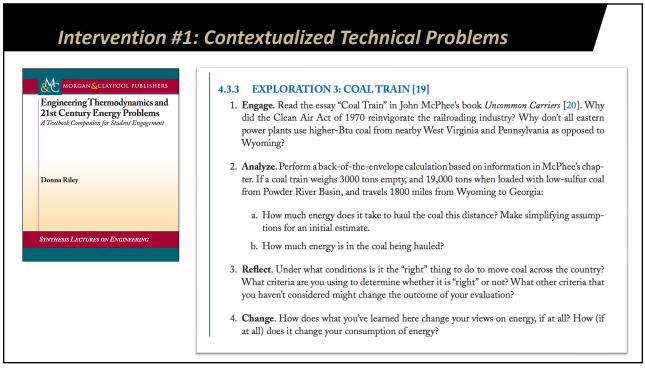






Four Foundational Claims

- 1. ABET Outcome 3.4 emphasizes ethical awareness and judgment but everyday ethical situations often involve intuition, emotion, self-interest, moral disengagement, personality, group dynamics, organizational culture, etc.
- 2. Developing the ethical competencies of engineers is bound up with other aspects of professional formation, and is also intertwined with lifelong moral development, where morality and ethics cannot in practice be separated.
- 3. Engineering ethics education demands across- and beyond-the-curriculum approaches, such as targeted interventions in technical and professional courses, and reflective learning opportunities in extra/co-curricular roles.



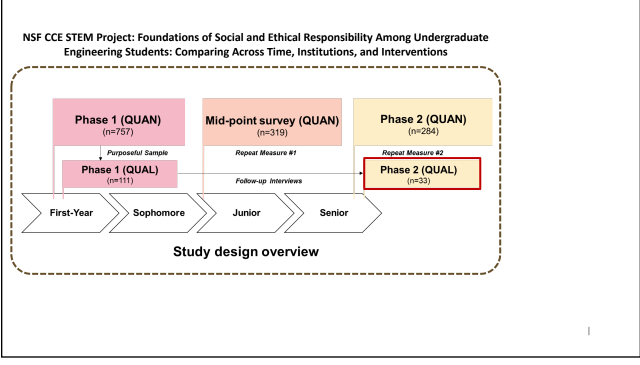
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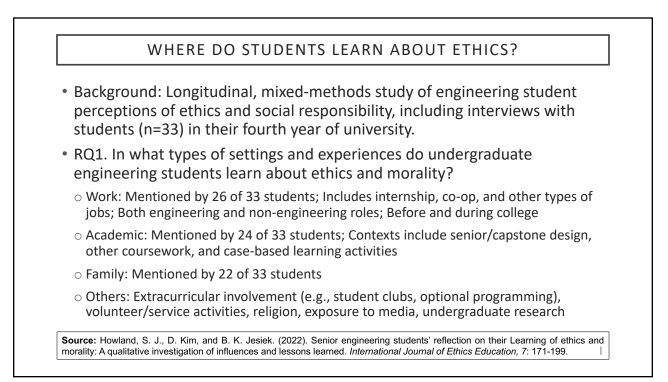
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- 2. Developing the ethical competencies of engineers is bound up with other aspects of professional formation, and is also intertwined with lifelong moral development, where morality and ethics cannot in practice be separated.
- 3. Engineering ethics education demands across- and beyond-the-curriculum approaches, such as targeted interventions in technical and professional courses, and reflective learning opportunities in extra/co-curricular roles.
- 4. There are significant variations in engineering culture and practice in different disciplines and settings, as well as local and regional differences in standards of professional conduct and maintaining one's integrity.

11

12

Background: NSF-Funded Research Projects NSF CCE STEM Grant - Foundations of Social and Ethical Responsibility Among Undergraduate Engineering Students: Comparing Across Time, Institutions, and Interventions PRIMARY RESEARCH QUESTIONS: What do engineering students perceive as responsible (and irresponsible) professional conduct, and what do they perceive as socially just (and unjust) technical practices? How do foundational measures and understandings of social and ethical responsibility change during a four-year engineering degree program, both in general and in relation to specific kinds of learning experiences?





	perceptions of ethics an	al, mixed-methods study on a social responsibility, inc fourth year of university.	0 0
•	RQ2. What and how do	students learn from those	e experiences?
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	ork	Academic	Family and Friends
W	UIK	Acaucinic	Failing and Friends

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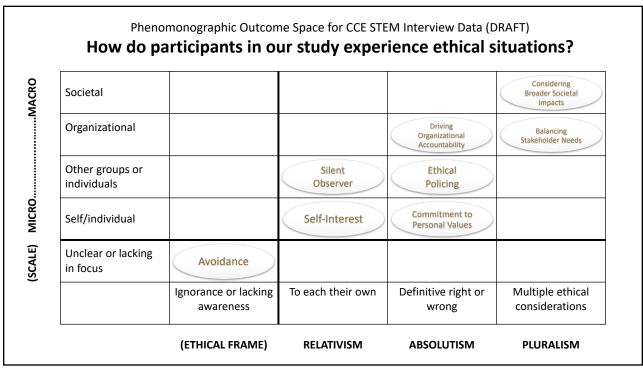
Example #2: Benson – "That's not real, that's an ideal"

For the risk assessment scenarios, he observed that it was "[...] kind of thing where the manager says, 'It's too expensive. Change your numbers.'" When asked about how he responded to this situation, he added that "ethically, it was hard for me." He also talked to his supervisor about how to balance risk and cost properly, but he was not fully satisfied with the supervisor's answer, which he paraphrased as "Oh, yeah. It's a hard thing to balance."

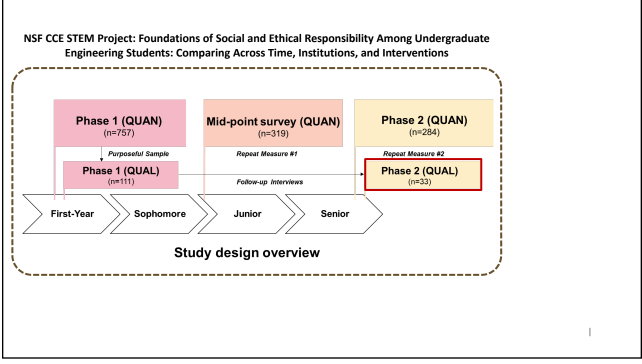
From this experience, Benson reported learning that "you're not always going to see a perfect commitment to ethics in industry." He also pointed out that even though there is a code of ethics for chemical engineers, "nobody sticks to that 100%. That's not real. That's an ideal."

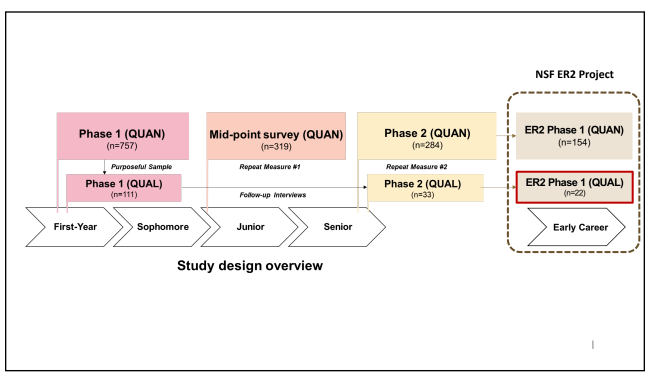
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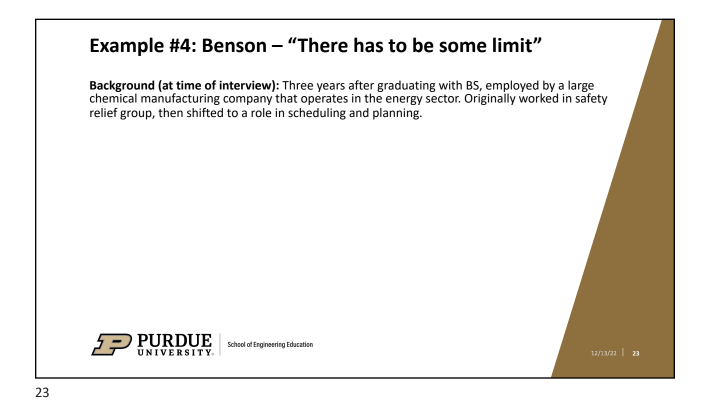


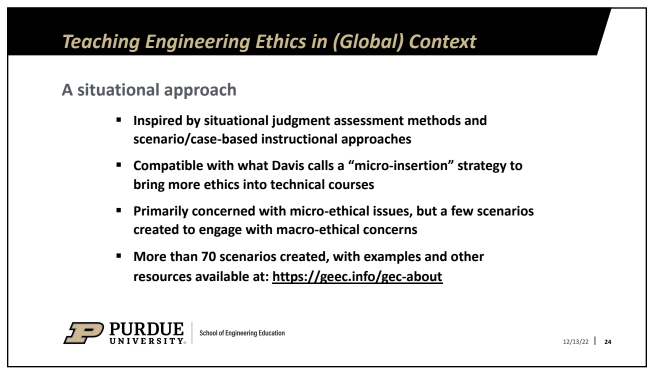








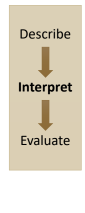




12/13/22 25

Teaching Ethics: A Situational Approach

GEC-SJT Scenario #35: Wine with Lunch



As a chemical engineer working for a U.S.-based multinational firm, you travel to the company's plant in France to support development of a new product. One day during your lunchtime at a local bistro, you notice that three French technicians from the plant had finished two bottles of wine and were about to polish off a third before going back to work. When you returned to the office, you informed the plant manager that the technicians had consumed large amounts of alcohol, despite regularly working with poisonous and corrosive chemicals. He replied by saying it is very normal for the French to enjoy a leisurely lunch with wine, and added that since the workers do so frequently it seems the alcohol does not affect them. He tells you not to worry, and that wine is even served during lunch at the company canteen. What would you do?

(Scenario adapted from Fotheringham's 2007 teaching case titled "French Engineers.")



