Sociotechnical Thinking in STEM Education

Workshop at the 2021 American Society for Engineering Education Annual Conference
Acknowledgements

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We also thank many former undergraduate research team members who have contributed to the knowledge we present today.
Welcome and Introductions
Who We Are: Research Team

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Who You Are: Workshop Attendees

• Around the “room”: please briefly introduce yourself
  • Name
  • University

• Please also share in the chat: Why are you here? (What are you hoping to get out of this workshop?)
Logistics

• Trouble reading the slides? Try one of these options:
  • Increase your screen view size on Zoom:
    • Click “View Options” at the top of your screen:
    • Click “Zoom ratio” and select the size you need

• Visit our web site and download these slides (scroll down to MATERIALS AND RESOURCES ➔ July 26, 2021 ASEE Workshop):
  https://www.mines.edu/sociotechnicaleducation/
Agenda

• 9:00 (Pacific Time) Introductions
• 9:15 Overview of the project
• 9:30 Workshop goals, including participant goal-setting (work time)
• 9:45 Our experiences in three classes, intermingled with participant work time
  • 9:45 GEEN1400
  • 10:10 MEGN200
• 10:35 Break
• 10:50 Our experiences in three classes, continued
  • 10:50 EENG386
• 11:15 The Interview Assignment, with Reflections and Grading
• 11:30 Idea synthesis
• 11:50 Next steps
• 12:00 Workshop concludes
Project Overview
What Do We Mean By “Sociotechnical Thinking”?

“The interplay between relevant social and technical factors in the problem to be solved,” focusing on the problem definition and solution process (Leydens et al., 2018).

Our definition of social includes environmental, ethical, economic, health, safety, political, and cultural factors.
Why Emphasize Sociotechnical Dimensions?

“In our research, we found that more experienced engineers... had mostly realized that the real intellectual challenges in engineering involve people and technical issues simultaneously. Most had found working with these challenges far more satisfying than remaining entirely in the technical domain of objects.”

(Trevelyan, 2014, pp. 49-51, emphasis added)
Why Emphasize Sociotechnical Dimensions?

“Students often have vague images of professional engineering work, and the images they do have are strongly colored by the experiences in their educational careers [including navigating...] textbook, problem set, and text-based mathematics and science courses. As a result, students often ignore, discount, or simply do not see images of engineering that emphasize its nontechnical, noncalculative sides...” (Stevens et al., 2014, p. 120).
Summary Motivation: Let’s Bridge the Gap
(see also: Leydens et al., ASEE 2019; Claussen et al., ASEE 2019)

Operative Question: From the solution designed, who benefits and who suffers? Who is not even at the table?
Our Goals

Project-level

• Reconcile engineering education with engineering practice to better equip students
• Evaluate what works to increase the chances of positive impact

Workshop specific

• Increase the number of classes that incorporate sociotechnical thinking
• Create a community of interested faculty to support each other’s efforts
What We’ve Studied and What We’ve Found (1)

• We built a survey to try to measure sociotechnical thinking (ASEE 2018)

• We looked at results from that survey and found more questions than answers (ASEE 2019)
  • Impact of institution, year in school, etc. – hard to tease out
  • Impact of gender – a couple of significant differences
What We’ve Studied and What We’ve Found (2)

- We developed a new Interview Assignment to facilitate sociotechnical thinking in all three classes (ASEE 2019)
- We analyzed similarities and differences between real-world examples and sociotechnical thinking (ASEE 2020)

- We’ve finalized two ASEE 2021 papers exploring
  - Engineering identity and sociotechnical thinking, and
  - Faculty reflections on integrating sociotechnical thinking
Workshop Goals
Participant Goals

- https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrzzY3NRGewel8P5k/view?usp=sharing (slides 4-7)

**Format:**
- There will be a team member in each room to answer questions and facilitate.
- Time: approximately 6 min for brainstorming and discussion, after which we will briefly discuss in the larger group.
- Please assign a scribe (different for each session) and add discussion notes to the relevant slide for “Participant work time 1” and your breakout room on Drive.

**Prompts**
1. What do you know about sociotechnical thinking?
2. Have you integrated sociotechnical thinking in your classes? If so, how, and what challenges and breakthroughs have you encountered?
3. Are you aware of others integrating sociotechnical thinking and STEM in your university’s programs?
4. What do you hope to get out of this workshop?
Experiences in our Classes
Organization of this Section

- Class 1: First year “Projects” course (CU-Boulder)
- Class 2: Second year “Intro to Mechanical Engineering” course (CSM)
- Class 3: Third year “Electromagnetics” course (CSM)

Symbol key:

- Toolbox
- Hurdles overcome
- Grading and logistics
Class 1: First-Year Engineering Projects (CU-Boulder)
Two examples of socio-technical problems with surprising solutions

1) The “Dutch Reach”
2) The Boulder County Duck Race
Example #1: How do you prevent getting “doored” on a bicycle?

Brainstorm: If this was your First-Year Engineering Project this semester, what would you do?

Problem Definition #1: The Dutch Reach

“For decades now in the Netherlands, many drivers have been trained (and tested for their licenses) on a behavior that dramatically reduces the risk of doorings. They do not even have a name for it because it is simply how one opens a car door. Basically, instead of using their door-side (left) arm, they reach over with their other (right) arm.”

Hurdles (Overcome): How to engage students in problem definition?

- Presenting the solution first did not work – no puzzle to be solved
- Instead: Ask students to brainstorm their own solutions first & share back with the class
  - Point out if the students default to a technical solution
- Use discussion of “social solutions” as launching point to discuss
  - Impact of problem definition on potential solutions
  - Efficacy of these solutions vs. purely technical ones
  - Influence of cultural norms on how likely these solutions are to be effective
- Student design problems & engineering project definitions
Example #2: The Boulder Creek Duck Race

2010 Finish Line
'Great duck escape': Rubber ducks still loose on fast-moving Boulder Creek

By Mitchell Byars

Staff Writer

Problem Definition #2: The Boulder Creek Duck Race

How would you re-design the Duck Race Finish Line to be safer for everyone involved?

If this was your First-Year Engineering Project this semester, what would you do?

Diagram of “No Duck Left Behind” system from GEEN1400 Fall 2015
Problem Definition #2: The Boulder Creek Duck

**Labor Day – Monday, September 2, 2019 @ 2pm**

Race takes place at Civic Park between the 9th and 11th Street Bridge
Customize your examples for current events, personal interest, local relevance - New ideas pop up all the time

An Unorthodox Strategy to Stop Cars From Hitting Deer

Try wolves.

By Ed Yong

https://twitter.com/cullend/status/1413983725675819009
Learning Objectives & Grading

• But how do you grade students if the learning objectives of the course are “technical” and not “sociotechnical”?
  • Stakes are higher when sociotechnical thinking can be integrated into the syllabus or deliverables of the course
  • Structural ways to signify that sociotechnical engineering = engineering

• Focus on incorporating sociotechnical perspectives into engineering problems, designs, and solutions
  • Seeking non-engineering input on a design challenge or problem
    • Interview Assignment (later in this workshop!)
  • Recognizing & validating non-engineering forms of expertise
Participant Work Time 1

- [Link](https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrzzY3NREweI8P5k/view?usp=sharing) (slides 9-12)

**Format:**
- There will be a team member in each room to answer questions and facilitate.
- Time: approximately 6 min for brainstorming and discussion
- Please assign a scribe (different for each session) and add discussion notes to the relevant slide for “Participant work time 1” and your breakout room on Drive.

**Prompts:**
1. Are there problems – especially connected to your local community - that are tempting to answer through purely “technical” means, that could be answered via social/sociotechnical means as well?
2. Think about a class that you teach. Can you think of a way to use the (local) problem in your class?
3. What hurdles do you anticipate? How might you overcome them?
Class 2: Introduction to Mechanical Engineering (CSM, 200-level)
Two examples of socio-technical Integration into the Classroom

- Universal Design Example
  - Persona cards
  - Getting out of the building
  - Fixed documentary - optional

- Dollar Bill Example
Problem Definition #1: Universal Design Example

**Tool used to find the right answer to a design challenge and problem definitions:** The needs of users are personal and unique, meaning that sometimes a design decision taken for the benefit of one user may be detrimental to another.

- **Designers** must understand the materials and capabilities of the build technology
- **Engineers** must understand how to understand the design intent
- **Researchers** must be able to understand what users experience and use technical vocabulary to steer both designers and engineers in the right direction
The Principles of Universal Design

1. Equitable Use
   The design is usable by all people to the greatest extent possible, without the need for adaptation or specialized design.

2. Flexibility in Use
   The design accommodates a wide range of individual preferences and abilities.

3. Simple and Intuitive Use
   Use of the design is easy to understand, regardless of the user's experience, knowledge, language skills, or education level.

4. Perceptible Information
   The design communicates necessary information effectively to the user, regardless of ambient conditions or the user's sensory abilities.

5. Tolerance for Error
   The design minimizes hazards and the adverse consequences of accidental or unintended actions.

6. Low Physical Effort
   The design can be used efficiently and comfortably and with a minimum of fatigue.

7. Size and Space for Approach and Use
   Appropriate size and space is provided for approach, reach, manipulation, and use regardless of the user's body size, posture, or mobility.
Tools

• **Building empathy – 'getting out of the building':** Accessibility is truly a journey of understanding. It is essential to have buy-in from everyone involved to create a successful result. Achieving this buy-in can be challenging.

• **Tools to teach UD:** Persona cards

• [https://uxdesign.cc/bringing-inclusive-design-to-life-through-personas-83ba26a41109](https://uxdesign.cc/bringing-inclusive-design-to-life-through-personas-83ba26a41109)

• 'Fixed' the documentary (5 minutes) - [https://www.fixedthemovie.com/](https://www.fixedthemovie.com/)
Hurdles (Overcome): How to engage students in problem definition?

- **Universal Design (UD)** and other **design methodologies** are tools used for inclusive design practices.

- Universal Design does not solve sociotechnical integration into the curriculum, but is a tool to help students think about others and their needs.

- When linking UD to ST, my own personal experience felt similar to that of the *Imposter Syndrome*. I have taught UD in the classroom, but I have not taught ST as a fully integrated topic throughout a course or curriculum.

- **Instead** – Focus on UD as a stepping stone towards sociotechnical thinking.

- **Instead** – Create a support structure of faculty and students when trying to teach 'hard to teach topics' and discuss best practices and hardships of teaching these topics. We are not alone!
Problem Definition #2: Dollar Bill Example

- What are fundamental design flaws with the iBill design?
- Is this iBill accessible for all individuals?
- How would you design the iBill?

https://www.youtube.com/watch?time_continue=45&v=hwzzvvy8T5A

The US Treasury was ruled to discriminate against blind and visually impaired people because their notes were all the same size and the numerals were hard to read. The Treasury has had to distribute free currency readers to eligible individuals at significant cost.
Hurdles (Overcome): How to engage students in problem definition?

- Students were engaged with the real world example of the dollar bill – but did not make the clear connection between social and technical thinking.
- Student's problem definitions did not suggest true sociotechnical integration.
- Students did not take into consideration other social aspects such as ethics, safety, culture and society as a whole. Universal Design focuses on impairments, but not the full social scope. UD is just one tool.
- **Instead**: Ask students to speak to individuals outside the building and write a reflective piece on engagement with others.
- **Instead**: Ask students to present on their ST findings in front of their peers to show the breadth of discussion and thought. Reflections.
Summary – from my experiences

• Focus on UD as a stepping stone towards sociotechnical thinking.

• Ask students to speak to individuals outside the building and write a reflective piece on engagement with others.

• Ask students to present on their ST findings in front of their peers to show the breadth of discussion and thought. Reflections.

• Create a support structure of faculty and students when trying to teach 'hard to teach topics' and discuss best practices and hardships of teaching these topics. We are not alone!
Grading and Rubrics

• Problem Definitions
  • Creation, Grading, and Rubrics

• Reflections
  • Reflection Questions, Grading, and Rubrics
Participant work time 2

- [https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrzY3NRGewel8P5k/view?usp=sharing](https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrzY3NRGewel8P5k/view?usp=sharing) (slides 14-17)

**Format:**
- There will be a team member in each room to answer questions and facilitate.
- Time: approximately 6 min for brainstorming and discussion
- Please assign a scribe (different for each session) and add discussion notes to the relevant slide for “Participant work time 2” and your breakout room on Drive.

**Prompts:**
1. How can you ask your students to re-define problems around open-ended challenges to encourage sociotechnical thinking?
2. What types of examples do you use to engage students socially, in class? Do these examples promote sociotechnical thinking?
3. How might you enhance sociotechnical thinking in your class and throughout the whole problem defining and solving process?
Break

Please return at 10:50am (Pacific Time)
Class 3: Fundamentals of Engineering Electromagnetics (CSM, 300-level)
Micro-insertions of sociotechnical engineering throughout the course

- **Course design**: Each of the three units of the course is structured around a single application of electromagnetism.
Micro-insertions of sociotechnical engineering throughout the course

- **Course design**: Each of the three units of the course is structured around a single application of electromagnetism.
  - Enables discussion around who benefits from a technology, who does not benefit, who is not included
  - Equips students to consider more than just the “obvious” impacts of technology
Sample class activity: Brainstorming who benefits and who is harmed by lab-on-a-chip diagnostics

<table>
<thead>
<tr>
<th>First-order sociotechnical thinking (Direct and obvious cause and effects)</th>
<th>Second-order sociotechnical thinking (Social consequences of a technology beyond direct cause and effects)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved health outcomes for patients unable to access traditional labs</td>
<td>Potential loss of jobs for people currently employed in lab (medical, forensic) facilities</td>
</tr>
</tbody>
</table>

Sample class activity: Discussion – solar cells

Please take 5 minutes to discuss the following questions in your groups:

1. In the short and long term, who benefits from solar energy?
2. Who does not benefit or is harmed?
3. Who is left out of the conversation about solar energy?
4. How would your answers to the questions above impact your design of such a system?
Failure to explicitly argue or present evidence that engineering is sociotechnical

I thought that I could just teach engineering as ST without having to explicitly provide evidence or vocabulary to treat it as such.

I began to use the slides created by Janet to explain and motivate sociotechnical thinking.
Class assignments made visible students’ discomfort with ambiguity and questions around expertise

(Some) students expected me to be an expert on all technologies and their sociotechnical dimensions.

They did not like it when the sociotechnical dimensions were “speculative” or not clearly supported with evidence.

Wrestling with issues of ambiguity and expertise is one of the objectives of these course interventions!

I also had to learn to be comfortable with being seen as a non-expert.

“I think that with the problem motivation [of lab-on-a-chip], it doesn’t seem as though she has a deep understanding of any of the problem motivation. Like lab-on-a-chip when she has a superficial understanding of it, but we probe deeper, she doesn't actually know anything about it… which makes it challenging to actually get into conversations about stakeholders and Socio-technical Engineering. Because you really do need to understand what the impacts of this technology are to be able to discuss them effectively.”

- Gerald, Fall 2019 EENGR 386 focus group
Logistics and Grading

• I integrated assessments of sociotechnical thinking across the course:
  • Homework assignments
  • Final project
  • Exams

• Grading: For simplicity, I used two approaches to grading for the sociotechnical questions:
  1. Grading for completion: Full credit given if a student submitted a completed assignment.
  2. Quick assessment of depth and thoughtfulness: 50% credit for the content of their answers, 50% credit for the clarity and depth of their explanations.
Participant Work Time 3

• [https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrrzY3NRGBeweI8P5k/view?usp=sharing](https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrrzY3NRGBeweI8P5k/view?usp=sharing) (slides 19-22)

**Format:**
• There will be a team member in each room to answer questions and facilitate.
• Time: approximately 6 min for brainstorming and discussion
• Please assign a scribe (different for each session) and add discussion notes to the relevant slide for “Participant work time 3” and your breakout room on Drive.

**Prompts:**
Brainstorm a micro-insertion that you might use in your targeted course. Some things to consider as you work:
1. What are your sociotechnical learning objectives for this activity?
2. What is the structure of the activity? (What will students be doing?)
3. Where will this fit into your course design?
4. What might an assessment look like for this activity?
Breakout room reporting

• Each breakout room has an opportunity to report back on 1-2 of the ideas they discussed during participant work time 1-3
The Interview Assignment
Interview Assignment Development and Goals

• **Primary goal:** create a versatile assignment to promote sociotechnical thinking in the engineering problem definition process that could be fairly easily adapted to different class types (engineering science, engineering design) and majors.

• **Development:** team members met for half-day workshops in 2018 and 2019 to design and refine the assignment and reflection questions

• **Roll-out:** implemented in all three classes over four semesters


• **Available at:** [https://www.mines.edu/sociotechnicaleducation/](https://www.mines.edu/sociotechnicaleducation/)
## Interview Assignment: Three Parts

<table>
<thead>
<tr>
<th>Problem statement</th>
<th>• Provided by instructor or drafted by students</th>
</tr>
</thead>
</table>
| **Stage 1: Conduct the Interviews** | • Interview an engineer and a non-engineer  
• Collect demographic information about interviewees  
• Ask: (1) Why would you solve the problem? (2) What resources are needed? (3) What would a solution look like? (4) How would you assess the solution? (5) What is missing? |
| **Stage 2: Rewrite the original problem statement and reflect** | • Rewrite the problem from the engineer’s perspective, the non-engineer’s perspective, and combined  
• What are the critical elements or important features for each?  
• Reflect on the changes from the original to the redefined problem |

7/26/2021
Interview Assignment – Problem Definition Detail

• Problem Definitions – Creation
  • Problem Definitions were initially created by students based on a real-world problem that they experience daily
  • After going through the Universal Design lectures along with doing an Interview Assignment, students were asked to re-write Problem Definitions based on their findings and incorporating sociotechnical thinking into their updated Problem Definitions.
## Grading and Rubrics – Problem Definition

### Grading Rubric for Interview Assignment (100 pts)

<table>
<thead>
<tr>
<th></th>
<th>0 (non-existent or requires major changes)</th>
<th>5 (incomplete or poorly implemented)</th>
<th>10 (well addressed)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Solution elements</strong></td>
<td>The solution offered by the student is incomplete or does not consider the information in the engineer's interview.</td>
<td>The solution weakly attempts to address the considerations raised in the interview.</td>
<td>The solution thoroughly addresses the considerations from the engineer's interview. Any information identified as missing or ambiguous is supplied.</td>
</tr>
<tr>
<td>(engineer) (15 pts)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Solution elements</strong></td>
<td>The solution offered by the student is incomplete or does not consider the information in the non-engineer's interview.</td>
<td>The solution weakly attempts to address the considerations raised in the interview.</td>
<td>The solution thoroughly addresses the considerations from the non-engineer's interview. Any information identified as missing or ambiguous is supplied.</td>
</tr>
<tr>
<td>(non-engineer) (15 pts)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rewritten problem</strong></td>
<td>Problem definition regurgitates the prompt and shows no signs of sociotechnical integration nor accounting for the diverse perspectives of the interviews.</td>
<td>There is evidence of sociotechnical thinking, but it is unclear or poorly related to the design problem. The student included few or only broad points raised by the engineer and non-engineers' responses.</td>
<td>Clear, concise articulation and analysis of the design problem that incorporates multiple perspectives and draws from both the engineer and non-engineer interviews.</td>
</tr>
<tr>
<td>statement**</td>
<td>(Sociotechnical) (10 pts)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fully completed</strong></td>
<td>The interview assignment was not complete. (0 pts)</td>
<td>The interview assignment was completed, but was not thought through and problem definitions did not change. (15 pts)</td>
<td>All aspects of the interview assignment were fully completed and time was spent on problem definitions (30 pts)</td>
</tr>
<tr>
<td>Assignment (30 pts)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Resources required</strong></td>
<td>No or very few resources are considered to address the problem statement.</td>
<td>Superficial or poorly related social and/or technical resources are used. The student overemphasizes either the social or the technical, and lacks sociotechnical integration.</td>
<td>Sociotechnical resources are well defined and fully integrated. The problem statement provides any missing or ambiguous information.</td>
</tr>
<tr>
<td>(10 pts)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Combined solution</strong></td>
<td>The solution elements offered fail to account for one or both of the interviews, OR the combined solution lacks sociotechnical integration.</td>
<td>The solution draws on both interviews, but only partially. It does not account for all the responses given, or discounts one or both of the perspectives.</td>
<td>The elements listed span the sociotechnical solution space. They address the combined rewritten problem statement.</td>
</tr>
<tr>
<td>elements**</td>
<td>(sociotechnical) (10 pts)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Relevant considerations</strong></td>
<td>No needs or only technical needs of the problem are accounted for.</td>
<td>Only superficial or poorly related sociotechnical needs are considered.</td>
<td>Sociotechnical needs are thoroughly explored and defined for the problem.</td>
</tr>
<tr>
<td>addressed**</td>
<td>(10 pts)</td>
<td></td>
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</table>
Interview Assignment - Reflections

• Reflection Questions:

Now that you finished your design project, there are likely lessons learned and things you would do differently. Here are a few questions we would like you to consider as you reflect on your experience with this project:

1. What areas of design did you apply and worked well in this project?
2. How did the interview assignment assist with your designs? How did you use the feedback? Did you find it helpful to talk to both an engineer and a non-engineer?
3. What challenges did you have as we asked you to step through the design process?
4. What skill(s) did you advance and are you most proud of as you completed this project? What skill(s) do you wish you had more time to develop?

We are interested in your responses, so this assignment will be evaluated based on the thoughtfulness and clarity in your answers. Please submit a Word or PDF document.
## Grading and Rubrics - Reflections

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Ratings</th>
<th>Pts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1: Applied design process</td>
<td>1 pts Full Marks Thoughtful and clear response to question</td>
<td>0.5 pts Satisfactory Limited response. Does not demonstrate a thoughtful response.</td>
</tr>
<tr>
<td>Q2: Use of stakeholder feedback in design</td>
<td>1 pts Full Marks Thoughtful and clear response to question</td>
<td>0.5 pts Satisfactory Limited response. Does not demonstrate a thoughtful response.</td>
</tr>
<tr>
<td>Q3: Challenges with design process</td>
<td>1 pts Full Marks Thoughtful and clear response to question</td>
<td>0.5 pts Satisfactory Limited response. Does not demonstrate a thoughtful response.</td>
</tr>
<tr>
<td>Q4: Skills developed and skills you wished you developed</td>
<td>1 pts Full Marks Thoughtful and clear response to question</td>
<td>0.5 pts Satisfactory Limited response. Does not demonstrate a thoughtful response.</td>
</tr>
<tr>
<td>Overall quality of response</td>
<td>1 pts Full Marks</td>
<td>0.5 pts Partial marks</td>
</tr>
</tbody>
</table>

Total Points: 5
Idea Synthesis
Elements of Success

• Three key elements of success in teaching sociotechnical thinking
  1. Define it: our student focus group data clarified the importance of defining sociotechnical thinking explicitly rather than implicitly.
  2. Foster active learning via concrete examples: Students’ understanding of sociotechnical thinking were buffeted by concrete, course-related examples that became anchors grounding their understanding; problems given to students to try to solve actively were the most effective, preparing them to notice other instances of sociotechnical thinking in their classes and lives.
  3. Don’t expect perfection the first time! Even within our supportive team, focus group evidence shows that student understanding of sociotechnical thinking was weaker in the first year and grew with time and iteration. DO NOT be too hard on yourself in year one; you are laying a foundation for the future, and it would be a mistake if our workshop led to the misimpression that teaching sociotechnical engineering/thinking is easy. Along these lines:
     • “Less is more” – don’t try to do everything at once. We recommend adding 1-2 new things per semester.
     • Pay attention to feedback from your students. We found faculty reflection logs to be helpful.
Group Discussion

- [https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrrzY3NRGewel8P5k/view?usp=sharing](https://drive.google.com/file/d/1bA2DeU6AaAHbZXVGrrzY3NRGewel8P5k/view?usp=sharing) (slides 24-27)

**Format:**
- There will be a team member in each room to answer questions and facilitate.
- Time: approximately 6 min for breakout room discussion
- Please assign a scribe (different for each session) and add discussion notes to the relevant slide for “Group Discussion” and your breakout room on Drive.

**Prompts:**
1. What goals do you have as a result of today’s workshop?
2. What concerns do you have about encouraging sociotechnical thinking in your classes?
3. What sociotechnical engineering examples in the “real world” inspire you and thus might help you or your colleagues?
4. What questions do you have for our team?
Next Steps
Post-workshop survey

Please help us to improve this workshop by visiting the link below and answering these three questions there (<5 min):

https://forms.gle/nQ5pXcpWYuCGUMtG7

1. What part(s) of the workshop were most helpful?
2. What suggestions do you have to help us to promote sociotechnical thinking among our colleagues and students?
3. We believe finding your allies is important to success. If you would like to keep communicating and sharing ideas, please include your email in this space.
Let us Know How it Goes!

https://www.mines.edu/sociotechnicaleducation/

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