Strategies for Increasing Student Engagement in Synchronous Instruction:

a guided discussion of problems and potential solutions

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Points of interest raised by you

- Keeping students engaged and actively participating
- Use of breakout rooms
- Peer-to-peer interactions
- Online delivery in the STEM fields
- Teaching writing and critical reading
- Building a sense of community
- Creating opportunities for spontaneity

What we know

 Faculty and students both found that online teaching presented difficulties and learning generally suffered during the Spring 2020 semester.

- SUNY Cortland policy now mandates that online instruction for the Fall 2020 semester must use synchronous instruction.
 - Exceptions can be granted but must be requested and justified.

What we will cover today

- 1. Establishing expectations
- 2. Scaffolding to build participation
- 3. Structuring assignments for effective in-class participation
- 4. In-class dynamics
- 5. Use of breakout rooms

Concluding with open discussion

Hybrid versus fully-online instruction

 Hybrid classes will present unique challenges for engagement due the split nature of the interaction.

• Fully online teaching is much simpler in this regard – we need only learn strategies for a single medium.

 This presentation and discussion will focus exclusively on synchronous online instruction.

1. Establishing the expectations

- Faculty and students are still learning how to use these platforms.
- Therefore, we need to take time to establish fluency in the medium.
- Be consistent and use a single platform if possible (Webex, Teams, or Bb).
- Give a thorough guided tour of the platform features you will use.
- Keep auxiliary tools to a minimum (approximately 4).
 - For example: course notebook, video recordings, Wiki, and external gradebook
- Demonstrate participation in a low-risk setting (e.g. ice breakers).
- Clearly communicate your expectations for participation.
 - Some faculty like to let students establish the rules for participation and interaction regarding things like rules for discussion, debate, and cell-phone policy.

2. Scaffolding small-group discussions

- Generating discussion is essential for a positive experience.
- Much like we need to bring students up to speed on specific concepts or knowledge, we need to introduce them to how to have a conversation.
- One strategy: provide students with a combination of questions and prompts to guide small-group discussion.

Overall goal: how can we determine the acceleration due to gravity in an experiment?

- 1. Describe two different experiments you could conduct at home to measure the acceleration due to gravity.
- 2. Choose one and define the equipment and measurement tools would you need for this experiment.
- 3. Identify the equations that might be useful later on as you go to solve.
- 4. Identify which quantities in these equations you could measure and which are unknown.
- 5. How can you assemble these equations to derive a solution for this problem?

3. Structuring assignments for sharing

- Willing participation in sharing can only be effective after we create a welcoming environment and build confidence.
- Option 1: sharing of a group product
 - Pro: The burden of individual accountability is largely removed.
 - Con: Some students can remain anonymous or not participate at all.
- Option 2: staged assignments
 - Students first work part-way toward the goal privately (week 1).
 - You might provide private feedback after the first stage.
 - The second stage of the assignment is an extension of the first where students have to add something new.

4. In-class dynamics (Part I)

- Flipped classroom strategy:
 - This is new to me, but many people on campus have been using this approach:
 - Karen Downey (Chemistry)
 - Helena Baert (Physical Education)
 - ...
- Idea is that students come to class prepared by having studied the theory and class time is used for practice.
 - Reading the textbook.
 - Often involves creating short video lectures to be watched at home.
- Introduce problems in class, discuss, practice, discuss.

4. In-class dynamics (Part III)

- Flipped classroom strategy:
 - This is new to me, but many people on campus have been using this approach:
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- Idea is that students come to class prepared by having studied the theory and class time is used for practice.
 - Reading the textbook.
 - Often involves creating short video lectures to be watched at home.
- Introduce problems in class, discuss, practice, discuss.

4. In-class dynamics (Part II)

- How to do to encourage/stimulate/force conversation?
- Call on students directly. Make this a practice early on (day 2 perhaps).
- Establish this as an aspect of the cultural experience of the class.
- Lower the bar to entry by using speculative & open ended questions:



What is going on in this picture and what physics might we need to understand in order to analyze this situation?

5. Breakout groups

- Use breakout groups for small-group discussion.
- Available in Zoom.
- Microsoft Teams allows you to create channels.
- Will be available in Webex mid-September.
- Provide structured questions and a time limit.
- You can also make the rounds to stop in and briefly join the conversations.

Concluding thoughts

- We need to look for the opportunities that the new media afford us.
- These platforms offer us the potential to make our class environments more democratic by allowing students to more easily share their work and decenter us from the class.
 - This only works with strong guidance and modeling of expectations.
- We need to establish a culture of participation from Day 1:
 - Communicate expectations
 - Model interactions
 - Scaffold discussions
 - Require and encourage active participation
- Build student study groups:
 - Establish a set number of groups at pre-determined times (maybe use a Doodle poll).
 - Build that structure for them so that all they need to do is show up.
 - Recruit senior students to participate as mentors in these sessions.

Open Discussion

- Google doc, worksheet or chart to share with the class
- Quiz at the beginning of the session