

Panopto 101: Student Engagement with Panopto

Wednesday, September 13, 2023

Outcomes

Introduce faculty to the importance of student engagement and general definition.

Discuss what aspects of course development make tasks engaging.

Introduce the features of Panopto that can help facilitate student engagement.

Topics

1. What is Student Engagement and why is it important?

- It's "the degree of attention, curiosity, interest, optimism, and passion that students show when they are learning or being taught, which extends to the level of motivation they have to learn and progress in their education." (www.edglossary.org/student-engagement/)
- Students learn by doing, rather than by what the teacher does.
- Studies show engaged students achieve more.

2. What makes a course tasks engaging?

Facilitators

- Authenticity- real world, relevant topics and exercises
- Social Interaction- teacher to student, and student to student
- Learning support- process guidance, peer support, ability, progress

Format

- Variable- include class tasks of different types to challenge and motivate
- Digestible- break up long lectures to prevent boredom

3. What can we do with Panopto?

Engaging Ways of Using It

- Lectures with demonstrations- show how to do things with multiple cameras
- Quizzes embedded in videos- breaks up monotony and checks for attention
- Student Recording- allows student to produce creative work
- Part of the Assignment itself- allows faculty to record material (narrative, conversation, dictation, slam poetry, etc.)
- Giving directions to students- students like to skip over them, so make a short video
- Embedding a Youtube Video in the lecture- add a video relevant to the topic

One-on-One Help

Contact coursedesign@uidaho.edu to setup a one-on-one session with a member of the Center for Excellence in Teaching and Learning's Instructional Design team



Doug Habib
Asst. Director
dhabib@uidaho.edu



Sean Quallen
Instructional Designer
squallen@uidaho.edu



Jen Elbek
Instructional Designer
jenelbek@uidaho.edu