

Tools for Encouraging Students' Interactions

2020/21 Term 1 Online Teaching

Tools

2. Increasing Engagement Strategies

- ✓ Problem-based learning
4m 48s
- ✓ Use index cards
3m 7s
- ✓ Think-Pair-Share
2m 50s
- ✓ Leverage flip charts
3m 4s
- ✓ Summarizing
2m 37s

- ✓ Role playing
3m 5s
- ✓ Student presentations
3m 9s
- ✓ Content recall activities
2m 40s
- ✓ Simulations
3m 34s
- ✓ Blogs, wikis, and collaborative work
3m 31s

Blackboard, ZOOM breakout room, ZOOM Poll, uReply, Qualtrics, MS O365 (MS Teams, MS Class Notebook, Word / PPT / Excel Co-authoring), MS Flipgrid, Camtasia

Padlet, Miro, Social Media (e.g. [Learning Medical Abbreviations on Instagram](#)),

Quizelet, Kahoot!, Piazza(?)

<https://er.educause.edu/articles/2018/9/a-rubric-for-evaluating-e-learning-tools-in-higher-education>

Why?

Interactions > Get students engaged
> Engaged students > Active Learning

General Tips for Online Teaching and Learning

[http://www.cuhk.edu.hk/clear/prodev/General Tips for Online Teaching and Learning.pdf](http://www.cuhk.edu.hk/clear/prodev/General%20Tips%20for%20Online%20Teaching%20and%20Learning.pdf)

1. Introduction
2. Synchronous mode with Zoom > 2.1 Administration > 2.2 Active Engagement in Lecture-style Lesson
3. Mixed Mode Suggestions > 3.1 Designing Tutorials/ Activity-based Lessons > 3.2 Online Consultations through Zoom

Learning objectives

- Understanding the value of engaged learners
- Using index cards and flip charts
- Role playing
- Asking learners to give presentations
- Using blogs, wikis, and other collaborative tools



More Online Teaching Strategies ([EDUCAUSE](#))

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