Teaching & Learning Activities for Classrooms with Online Learners

With many options for teaching modality this fall, effective planning and preparation will be essential to deliver a successful course. It will be particularly important to consider teaching and learning activities which engage all learners, whether they are in-person or remote, and whether activities occur within or outside of class time. Sample activities and suggestions for implementation in various teaching modalities are provided in the table below. These recommendations consider different groups of learners, evolving public health guidelines, and critically, the central goal of actively engaging all learners, regardless of teaching modality.

<table>
<thead>
<tr>
<th>Sample Activity</th>
<th>Synchronous Online Classroom</th>
<th>Asynchronous Online Classroom</th>
<th>HyFlex Classroom (In-person and Online Synchronous)</th>
</tr>
</thead>
</table>
| **Introductions** | • Students turn on camera and/or microphone and introduce themselves  
• Students go into breakout rooms for smaller group introductions | • Students introduce themselves on [online discussion forums](#)  
• Students record, upload and post videos to introduce themselves | • Students use [online discussion forum](#), [assignment](#), or icebreaker activity to introduce themselves within or outside of class  
• Supplemental introductions can occur simultaneously in web-conferencing [breakout rooms](#) (online learners) and in class (in-person learners) |
| **Lecture** | • Instructor [shares slides/content](#) over web-conferencing and leads class using audio and video  
○ Tip: Try our [classroom studios](#) to record content in advance  
• Instructor records synchronous session and posts online (e.g., [upload to Mediaspace](#), [embed in Brightspace](#)) | • Mini lectures pre-recorded and posted online  
• [Tip](#): Try our [classroom studios](#) to record content in advance  
• Instructor records synchronous session and posts online (e.g., [upload to Mediaspace](#), [embed in Brightspace](#)) | • Instructor [shares slides](#) in class while content is simultaneously streamed to online learners via [web-conferencing](#) (e.g., [Zoom](#)) |
| **Brainstorming** | • Students write ideas on a shared whiteboard (e.g., multi-user whiteboard in BigBlueButton or Zoom) or work in a shared document  
  Students use response system (e.g., polling) to share ideas  
  • Students work in a shared document  
  • Students use online discussion forums | • Students use response system (e.g., polling), or raise physical/virtual hand  
  o *Tip: Poll Everywhere* has versatile activity types, which can be used for online chats, brainstorming, Q&A, upvoting peer responses, and more.  
  • Both sets of learners can use a shared whiteboard (e.g., multi-user whiteboard in BigBlueButton or Zoom), a shared document, online discussion forums, or online chat within or outside of class time |}

| **Small/Large Group Discussions** | • For small groups, students work in breakout rooms, share back with larger group  
  • For large groups, students raise their virtual hand to share using audio and/or video, or post ideas in the chat  
  • Students post and respond to peers via an online discussion forum by set deadlines (e.g., post by Tues. and respond to X posts by Thurs.)  
  • Students post to an online discussion forum on a recurring schedule (e.g., weekly by 12pm on Wed., twice/week, 3 times per half term) | • For small groups, online learners work in breakout rooms; in-person learners work in shared documents or talk to neighbour, when possible  
  • Instructor-mediated discussions for large group (e.g., raise physical or virtual hand, use chat)  
  • Instructors should always repeat questions to ensure they are heard by both sets of learners |}

| **Student Presentations** | • Students share screen and deliver presentation with audio and/or video  
  • Students record, post, and watch peer presentations, post questions for others to online discussion forum for others  
  • Students submit written responses or reco | • Online learners share screen and deliver presentation with audio and/or video  
  • In-person learners present at front of class, using device with microphone (e.g., phone, laptop) to join web-conference audio to be heard online |
| **Case studies** | • A case study is shared (slide, document, text copied into chat, etc.), and students work in groups **(breakout rooms)** or in a large group to discuss and/or answer questions | • Case study posted online, students work in groups within a **shared document** to discuss, answer questions, do **an assignment**, etc.  
• Students work independently to answer case study questions, submit as **assignment** (e.g., written, **audio recording**) | • A case study is shared (slide, document, text copied into chat, etc.), and students work alone, in small groups (e.g., **breakout rooms** for online learners, **shared documents**, online chat or aloud in class, when possible), or in a large group to discuss  
• Students attending in person and online can use a shared whiteboard (e.g., multi-user whiteboard in **BigBlueButton** or **Zoom**) to collaborate in real-time |
| **Think-Pair-Share** | • Students work in pairs in **breakout rooms**, then share ideas with the larger group | • Students work in pairs in a **shared document** or on a **discussion forum**, then share final product with larger group online | • In-person learners use **shared documents** and/or online chat to collaborate, or speak aloud, when possible  
• Online learners use **breakout rooms** to pair up and discuss ideas |
| **Question and answer** | • Students raise virtual hand or use chat in the **web-conference** to ask or answer a question | • Students post questions relating to course content on an ‘Ask the Instructor’ online **discussion forum**, which is **moderated by the instructor** and/or teaching assistants | • Instructor uses polls (e.g., **Poll Everywhere**) to ask all students a question  
• Students in class raise physical hand; online learners raise virtual hand or use chat  
• All learners use online **discussion forum** (e.g., FAQ, Ask the Instructor) to ask or answer questions anytime |
| **Polling/Clickers** | • Live polls (e.g., **Zoom, PollEverywhere**) used | • Students provide feedback and do | • Live polls used for both groups used to get feedback, |
| **Review Sessions** | • Content reviewed in online session using breakout rooms, polling, and ‘reaction’ features  
• Content is pre-recorded, then live meeting used for questions/discussion | • Students watch pre-recorded content and complete online quiz, assignment, or use online discussion forums  
• Students prepare review questions/content and submit as assignment, post to discussion forums, do a video post, etc. | • Online learners use breakout rooms to discuss or solve problems in groups; polling and ‘reaction’ features used to gauge understanding  
• Content is pre-recorded and posted, then live meeting used for questions and/or discussion  
Tip: Alternate taking questions/responses from in-person and online learners to create an engaging experience for both groups  
• Students prepare review questions and submit as assignment, post to discussion forums, do a video post, etc.  
• Students complete review quizzes during live session, using polling system (e.g., Poll Everywhere’s live remote quizzes can be presented with or without answers, can be timed and/or used in competition format for more live engagement) |
| **Peer review** | • Students review other students’ materials outside class time, then share | • Students use document-editing features to provide feedback on peer work and share over email | • Students work in shared documents during class, then share feedback in breakout rooms, online chat, or in class (when possible) |
feedback in breakout rooms

| Quick check-ins | • Students use reactions (e.g., smiling face, frowning face, thumbs up or down) to respond to pace/understanding  
|                  | • Polls used by instructor to verify pace/understanding, etc.  
|                  | • Students complete check-in questions via an online quiz, assignment, or H5P lesson after each module, week, lesson, etc. (e.g., multiple-choice questions, note muddy points)  
|                  | • Polling can used by instructor to verify pace, understanding, etc. for both groups of learners  
|                  | • Online learners can use reactions (e.g., smiling face, frowning face, thumbs up or down) to respond to pace/understanding  
|                  | • Reflection activities can be used as pre-assessment activities and/or to get students thinking about content before class |

Resources:

1. Using BigBlueButton, Using Zoom, Brightspace Support for Instructors  
2. University of Guelph: Exploring Synchronous Active Learning Activities  
3. Louisiana State University – Teaching Tools: Active Learning while Physically Distancing