Handout 2

Exploring Asynchronous Active Learning Activities

**GOAL:** Explore asynchronous active learning activities based on your goals for the activity.

In the following table, asynchronous active learning activities are organized by the purpose or goals that each activity can serve, and whether those activities are completed individually (I) or collaboratively (C).

<table>
<thead>
<tr>
<th>Activity Purpose</th>
<th>Asynchronous Active Learning Activities</th>
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</table>
| Check understanding of concepts or skills| • Self-reflection (I) (see Student-to-Self section)  
• Quick Write, Minute Paper (I)  
• What’s Missing? (I)  
• Muddiest Point (I)  
• Anticipation Guide (I)  
• Fact or Opinion (I)  
• Quiz, polling, or voting (I, C) |
| Discuss or explain knowledge, content, or skills | • Guided Notes (I)  
• Note-Taking Pairs (C)  
• Social Annotation (C)  
• Visual Prompt (I)  
• Writing Prompts (see Writing Prompts to Deepen Learning section) (I)  
• Collaborative Summaries or Collaborative Brainstorming (C)  
• Aha Wall (I)  
• Backchannel Chat (I, C)  
• Discussion Boards (see resources below) (I, C) |
| Apply, analyze, or practice knowledge, content, or skills | All activities in the row above, plus...  
• Concept Mapping/Visual Modelling (C)  
• Student Generated Test Questions (use on an exam, replace exams) (I, C)  
• Collaborative Documents (How-to) (C)  
• Case Study (I, C)  
• Problem-Based Learning (C)  
• Posters & Gallery Walk (C)  
• Affinity Grouping (C)  
• Collaborative Study Guide (C)  
• Peer Review/Assessment (C) |
| Build community and peer sharing         | All collaborative activities above, plus...  
• Icebreakers/Asynchronous Icebreakers (I, C) |

Resources on Effective Asynchronous Discussions

- [Asynchronous Discussions Guide](#), University of Florida
- [Effectively Integrating Various Discussion Formats](#), University of Massachusetts Amherst
- [Actively Engaging Students in Asynchronous Online Classes](#), IDEA Paper #64 (discussion boards as a presentation space, gallery and reflection space, and a work space [see p. 6-8])

Tools to Help you Select Active Learning Activities

- **Techniques Video Library:** find the “Teaching Environment” filter and select “Online Implementation” – after selecting a strategy, scroll to the “Adapting for Online Teaching” resource
- **Active Learning Design Tool:** find the “Learning Space” filter and select “Online”
- **Interacting Asynchronously:** strategies organized by type of interaction: student-content, student-instructor, student-student, student-self
- **Teaching Tools: Active Learning while Physically Distancing** shares several active learning strategies with implementation suggestions for online synchronous, asynchronous, and in-person