

# Contingency Planning for Your Course: What decisions can you make now to avoid emergency decisions later?

Winter into spring 2023 promises to be a rough health season with the ongoing "tripledemic" of flu, RSV, and COVID, and the added layer of mental health struggles that students continue to experience. On top of these health issues that threaten to disrupt attendance and participation is the potential for inclement weather disruptions during the semester. In the context of these ongoing concerns, students increasingly expect both in-person and virtual options for many of their class activities and other academic interactions. Planning for continuity of instruction, whether for one student or the entire class, is an easier task when tackled before the disruption occurs.

### Why should I worry about this in advance?

**Students benefit** when expectations and plans are clearly communicated, and when they have time to practice any difficult skills – including using technology we may expect they are already comfortable with – prior to being "on the spot" in a class meeting. The more we can prepare them in advance for what we want them to be able to do in case our normal operations are disrupted, the more comfortable they will feel.

**Faculty benefit** when emergency disruptions – from illness to inclement weather – can be anticipated and planned for through thoughtful design of contingency activities. Scenarios to consider range from students being absent due to illness or caretaking duties, to instructor illness or absence, to inclement weather that impacts campus activities or internet and electricity.

#### Questions to consider . . .

- How many students are in your class?
- Does your classroom technology and physical layout support students
   Zooming in? Does it support effective small-group work?
- Are the students familiar with using semi-synchronous or asynchronous workspaces, or other tools you might have them use?
- Do you have time to practice using these tools with students early in the semester?
- What are your desired outcomes/goals for each class session?

### Before the disruption occurs . . .

- Provide clear instructions in Blackboard for where and how communication will happen during disruptions.
- Share your expectations for what students should be prepared to do in case of absence or inclement weather.
- Organize students into pairs/triads to exchange contact information.
- Enable the "Send Email" tool in Blackboard so students can email each other easily.
- Make sure the Blackboard app is working on your mobile device (if you want to be able to contact students in case of inclement weather/loss of power).

### If you might want to allow students to Zoom in to an on-campus class:

- Investigate <u>Class for Zoom</u>, a new way to run synchronous and blended modality courses.
- Create the Zoom classroom as a recurring meeting & post the link/password in Blackboard.
- Do a technology check in the classroom and at home – for you and for students.
- Practice with students using semisynchronous or asynchronous workspaces early in the semester.



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### Continuity of instruction activities...

Here are some suggestions for how continue instruction during potential disruptions this semester.

### **Concurrent Online + Onsite Activity:**

If your students have the ability to Zoom in and your classroom will support a strong interactive experience, consider ways you can adapt your in-class activities to a blended model where some students are online (via Zoom or Teams), and some are onsite.

- What to prep now: Tech check! Set up a system for students to request a Zoom link & decide how much advance notice you need.
- What to implement on the day of class: Assign an onsite student to log in to the Zoom room to relay questions & be tech support. Create online vs. onsite-specific docs/files (as needed) to support inclass work.
- What could this look like: Small-group discussion, with online and onsite groups; multimedia activities like virtual gallery walks (learn about gallery walks here) or viewing prerecorded presentations with options for online and onsite discussion.

### **Independent Activity:**

Plan an activity students can complete at home, possibly without access to the internet and/or without power (although if students have lost power, consider giving them a pass for the week).

- What to prep now: Consider what students can do on their own. What if they don't have internet access or power – what is accessible on their phone? Create one or more activities you can implement at any time during the semester.
- What to implement on the day of class: Publish the activity instructions & post an announcement.
- What could this look like: Students could independently complete a short reading or watch a video, and then write/post a response. Alternatively, students could create a video or graphic to summarize key points and share with the class.

## Small-Group, Semi-Synchronous Activity:

Prepare an activity for a group of 2-5 to work on together; not necessarily working at the same time.

- What to prep now: Set up groups & create an online workspace (Blackboard, Teams, etc.) accessible to the groups. Have groups set expectations for how they will interact, the timeline for responses, group roles, etc.
- What to implement on the day of class: Create group-specific docs/files (as needed) to support group work. Publish the activity instructions & post an announcement.
- What could this look like: Reading and collectively annotating a course reading, webpage, article, lab report, or any other document using social annotation tools like Perusall or Hypothes.is. Groups could collectively brainstorm ideas using an online whiteboard (like Jamboard) or another shared workspace where they can work asynchronously or semisynchronously.

More resources available on the Stearns Center website: <a href="https://stearnscenter.gmu.edu/knowledge-center/new-teaching-resources">https://stearnscenter.gmu.edu/knowledge-center/new-teaching-resources</a>