Workshops in a Flash Current Offerings

Remote-Environment Focused Topics

1. Decreasing Sense of Isolation with Increased Instructor Presence*
   a. It can be challenging to feel connected with your students. There are many ways you can increase your presence in the class including through the use of visuals and adding different welcoming elements to your course. This workshop will discuss those categories in addition to some strategies for targeted feedback and other manageable ways of making the class more personal.

2. Are Students Watching my Videos? Ways to Increase Student Engagement with Videos*
   a. Whether you are having students watch videos before class, watching videos of class or some other video; how do you know if students are watching them? This workshop will focus on analytics of video watching and suggestions for moving forward to improve how long students are watching your videos.

3. Strategies for Holding Students Accountable in the Remote Environment
   a. Looking for manageable ways to hold students accountable in this digital world? This workshop will discuss some strategies for holding students accountable for engagement outside of class time (asynchronous) and during class time (synchronously).

4. Successful Small Group Work in Breakout Rooms: Remote Considerations
   a. Breakout rooms can be used for discussions, group work, gallery walks, and critiques. This workshop will discuss strategies for success no matter your purpose (see the two next WIF for discussion and group work specific WIF). You’ll come away with tips for preparing students for breakout rooms, facilitating breakout rooms, and building around limitations.

5. Engage Students Meaningfully in Discussions: Remote Considerations*
   a. Discussions in the remote environment can support student learning in meaningful ways. There may be new ways to think about the when, who, where, what and how when designing and facilitating the discussion. This workshop presents both synchronous and asynchronous mechanisms for discussion and considerations to ensure students are engaged.

6. Engage Students in Collaborative Work Remotely*
   a. Working in groups remotely can be challenging but with these considerations, we hope you and your students will have good group work experiences. This workshop discusses some other considerations for holding students accountable for what they do in small groups and some ways to enhance group work using technology and google drive.

   a. In the remote environment, we can miss visual cues from students during lecture class. It can be easy to miss a confused face (if cameras are even on) or find it difficult to gauge how group work or small group discussions are going. This workshop will discuss some suggestions for students to provide feedback and for you to gain more perspective on how things are going during class.

8. Virtual Office Hours for the Remote Environment
   a. Want students attend your office hours? In addition to the word “office” being ambiguous during the remote environment, research suggests that even changing the name to
something more inviting can increase attendance. This workshop will briefly mention some suggestions to help ensure privacy during these virtual hours and some quick tips and tricks for getting students to come to your “office” hours.

9. Getting Students to Tune-In & Stay Attentive: Suggestions for Quick Synchronous Engagement
   a. It can be challenging teaching in the remote environment to keep students’ attention. Whether it is other tabs open, competing responsibilities, or other countless distractions, there are simple ways to help student pay attention. This workshop in a flash will discuss a few suggestions for quick and easy attention grabbing in the remote environment including polling, virtual hand-raising and chat check-ins. For more specific WIF examples, please see the next two WIFs.

10. Quick Ways to Engage Students Synchronously (Remotely): Think-Pair-Share
    a. Are the same students always answering your questions? In this workshop, you will experience the quick 3-5 minute technique that engages all students. It not only provides a check on student understanding for you, it helps decrease student anxiety related to responding in class. We will also provide you with the keys to success related to Think-Pair-Share, example prompts, how-to’s for the remote environment, and give you time to start designing your own Think-Pair-Share prompts.

11. Quick Ways to Engage Students Synchronously (Remotely): Polling/Student Responses
    a. Do you want more students to participate? Do you want to know more about what your students understand quickly and easily? Polling is one way to facilitate attendance recording, engaging students in lectures, ensuring key points are understood, and getting responses to opinion or attitude questions that students might not normally share comfortably. Polling is especially helpful in the remote environment to engage all students and can be done with Bb Collaborate Ultra or using another platform. We will discuss what might work best for you and your classroom. Whether you want to increase participation or add another activity that can be graded, polling options for both small and large classes will be discussed.

12. Engaging Face-to-face and Remote Students Simultaneously
    a. Having students both right in front of you and connecting live remotely adds extra challenges related to communication norms and engagement. There may be different considerations for communication norms, checking-in with students, and engaging students across the environments. This workshop discusses these topics and some mechanisms to help make this environment more manageable for you and more equitable for students across the two environments.

13. Considerations for Students Working In Groups Across Environments (Remote & Face-to-Face)*
    a. It can be extra challenging to design group work in the physically distanced classroom while students are both face-to-face and connecting remotely. You may find that students working face-to-face can hear each other because of the multiple groups respecting distancing guidelines. We will discuss some tips for engaging students across the environments that will be helpful whether you are having students discuss in small groups, solve problems, or develop something together.

*There will be some asynchronous tools/suggestions included in this Workshop-in-A-Flash.
General Topics

14. Decreasing Sense of Isolation with Increased Instructor Presence*
   a. It can be challenging to feel connected with your students. There are many ways you can increase your presence in the class including through the use of visuals and adding different welcoming elements to your course. This workshop will discuss those categories in addition to some strategies for targeted feedback and other manageable ways of making the class more personal.

15. Are Students Watching my Videos? Ways to Increase Student Engagement with Videos*
   a. Whether you are having students watch videos before class, watching videos of class or some other video; how do you know if students are watching them? This workshop will focus on analytics of video watching and suggestions for moving forward to improve how long students are watching your videos.

16. Quick Ways to Get Students to Participate: Think-Pair-Share
   a. Are the same students always answering your questions? In this workshop, you will experience the quick 3-5 minute technique that engages all students. It not only provides a check on student understanding for you, it helps decrease student anxiety related to responding in class. We will also provide you with the keys to success related to Think-Pair-Share, example prompts, and give you time to start designing your own Think-Pair-Share prompts.

17. Quick Ways to Get Students to Participate: Polling/Student Response Systems
   a. Do you want more students to participate? Do you want to know more about what your students understand quickly and easily? Polling is one way to facilitate attendance recording, engaging students in lectures, ensuring key points are understood, and getting responses to opinion or attitude questions that students might not normally share comfortably. Not only will you experience a variety of polling options, we will discuss what might work best for you and your classroom. Whether you want to increase participation or add another activity that can be graded, tech-based and non-tech based polling options for both small and large classes will be discussed.

18. Quick Ways to Get Students to Participate: Peer instruction
   a. “In learning you will teach, and in teaching you will learn.” — Phil Collins. This collaborative learning technique helps students deepen student understanding of concepts by discussing them with their peers. You will not only get a chance to experience peer instruction, but also learn about the do’s and don’ts related to its implementation. We will discuss the kinds of questions to ask and how this could increase participation, student confidence, and improve their communication skills.

19. Group Work that Works: Jigsaw Technique
   a. Want to engage more students during group work and increase individual and group accountability? The Jigsaw technique might be the answer for you. Jigsaw uses cooperative learning to help ensure all students are engaged in the group activity to achieve a common goal. Research has shown improved communication skills, teamwork skills, critical thinking skills, improved student autonomy, learning gains and retention of content. This workshop will help you learn the keys to successful implementation of the Jigsaw technique. (Please note that this workshop will only be feasible in spaces where people can easily move around.)
20. **Group Work that Works: Group Design**
   a. Many students have had experiences where group work didn’t go well because of the group design. Whether there were too many students, clashing personalities, or not enough students with specific necessary strengths in that group; guilds may be the answer for you. This workshop discuss one method that has worked for nearly two decades for students working successfully in groups for longer projects, guilds, and some implementation suggestions related to success.

21. **Using Testing as a Learning Experience: Group Quizzes**
   a. Group quizzes are one way to use testing simultaneously as a learning experience and a mechanism for evaluation. Students are individually held accountable for their mastery of the concepts but learn with their peers as they continue through the quiz. Studies have shown reduced exam anxiety and both lower and higher achieving students benefiting from this practice. Request this workshop to learn more about how you could structure group quizzes and help students develop interpersonal communication skills and positive relationship with their peers.

22. **Using Testing as a Learning Experience: Exam Wrappers**
   a. This workshop will briefly review what post-exam analysis is, the importance of post-exam analysis and gives you an opportunity to think about how the concept might work in your course. Point deduction disputes aren’t the only reason for students to review exams! Post-exam analysis includes identifying challenges related to study skills, content errors, and/or test taking skills. This analysis helps students learn from their exam, identify what their challenges were, and make plans to overcome those challenges.

23. **Knowing What Your Students Know & Don’t know – Admission & Exit Tickets**
   a. Do you ever wonder if your students came prepared, or took away the main points you’d hoped from a lecture? Admission and exit slips are quick tools you can use in any classroom to check to see what your students came away with whether it is pre-class or during class work. It is also another way to provide feedback to students, increase students’ participation and increase their metacognitive skills. We will discuss the different purposes of these tickets, example prompts you may use, and design some prompts that will work for your classroom.

24. **Knowing What Your Students Know & Don’t know – Retrieval Practice**
   a. Students predict they will do well on an exam after reviewing notes, slides and other materials; everything is memorized – or so they think. By incorporating retrieval practice in your class, you can reap the same benefits as others; significantly improving students’ scores and ability to recall information at a later date. Whether you want your students to understand simple concepts and definitions or complex concepts and applications, retrieval practice can work for them. We will discuss how you can help students help themselves while easily and seamlessly incorporating retrieval practice into your course.

25. **Connecting with Students: Generations & Learning**
   a. With each new generation of college students, there come new challenges in figuring out how to best reach and teach them. This workshop will briefly discuss some unique characteristics of the post-millennial generation while providing a few teaching strategies that will work across generations.

26. **Decrease Grading Time: Using Rubrics to Communicate Expectations**
   a. Rubrics can help students understand the evaluation criteria while decreasing the amount of time you spend grading. By making criteria for grading explicit, there will be less subjectivity in grading and hopefully more assignments you will enjoy grading. This workshop will
discuss not only key elements of rubrics, but how implementation can make or break the effectiveness of the rubric.

27. Getting Students to Come Prepared: Pre-Class Reading Prompts
   a. How many times are students required to read but seem to forget what they read or remember something that was minimally important? Guiding questions help focus students during the reading, and help prepare them to make connections between their reading and the upcoming class discussions and activities. They can be written for entry-level topics as well as higher-order thinking like application and evaluation. We will discuss question design, mechanisms for implementation and the necessity (or not) for incentives.

28. Helping Student to Become Critical Thinkers: Problem-Solving with Metacognition Prompts
   a. A key component in critical thinking is metacognition. Research has shown that students who are more metacognitively aware tend to be more successful in their classes. These metacognition prompts are based in “self-questioning” and used while students solve problems. The self-questioning process has been shown to improve students’ reasoning skills, deepen discussion and increase confidence in their ability to solve problems.

29. Getting Students to Come Prepared: Readiness Assessments
   a. Before diving deeper or moving on, we want to be sure students are not already falling behind. Readiness assurance quizzes can be used at the beginning of class to assess pre-class readings and videos take-aways, or at the beginning of a new unit to assess prior knowledge. Readiness Assurance is a part of team-based learning and combines evidence-based strategies like collaborative learning, group testing, and retrieval practice. Readiness Assurance Process checks whether or not students have gained the knowledge you hope so everyone can be more successful.