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| **Technology Across the Curriculum Committee Agenda** | **09/16/2022**  **11:00am-12:00pm**  **WebEx** | |
| *Members*: Justin Barnaby, Katheryn Chiapelli, Co-Chair Bruce Farris, Co-Chair Bill Garlick, Andy George, Kellee Goff, John Hendzel, Jennifer Hilker, Dan Holt, Susan Jepsen, Megan Lin, Jim Luke, Robin McGuire, Chris Richards, Kathy Robinson, Paul Schwartz, Marc Smyth, Joann Silsby, John Szilagyi | | |
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| Agenda Review/New Agenda Items | | Standing  Item |
| New member Robin McGuire  Welcome Robin to the team! | |  |
| **Omnidirectional mics for small meetings** – Jim Luke   * Issue: Small meetings with both remote and in person attendees, having issues with audio picking up all conversation in the room.   + Speaker output is fine.   + Shared concern of smaller conference rooms. * AV Services have several omni directional devices that can be checked out.   + Can contact AV Services/Gary Mejia @5200   + Advisable to give as much lead time as you can to AV services   + Checkout is based on inventory. If we have it available and staff to distribute, we can fulfill the requests. * ITS has initiative to equip many conference rooms on campus with equipment to enable hybrid/hyflex meeting capabilities.   **Specific Concerns on HyFlex classrooms**   * Dan raised specific concerns of HyFlex meetings had issues around quality of audio capture.   + Basement of A&S   + Trouble hearing individuals in the student seats   + Lavalier microphones for leaders of discussion will help with walking around the room for the leader.   + Follow-up with Rob McLoone for more information – Faculty Chair English 121 * HHS 005-007 had difficulties during nursing kickoff. Susan Jepsen is willing to help provide more context and information. * CTE and ITS has partnered for upcoming training on HyFlex classroom technology offerings. * Opinion: The bigger use of HyFlex in the future will be meetings/committee/teams. * Enrolled students should not be tasked with facilitating the online engagement components. * This modality model is much more than just a technology concern. Many other factors in play, including teaching design amongst others.   **Resources brought up in this discussion**  Teaching in Higher Ed podcast called ["HyFlex Learning with David Rhoads"](https://teachinginhighered.com/podcast/hyflex-learning/)  "[Misconceptions About HyFlex"](https://teachinginhighered.com/podcast/misconceptions-about-hyflex/)  [CTE Workshop on HyFlex](https://www.lcc.edu/cte/workshops/hyflex-training.html) - | |  |
| **Open Learning Lab Online Homework** – Bruce Farris   * Bruce has been developing OER online assessment/exam * H5P output of interactions into spreadsheet with several 100 rows. * Background: This is like a homework package that students would traditionally have had to pay for. * Currently piloting with chemistry class. * Deploying that to the broader team of other faculty in program. * Looking for help with Excel to address some of the current challenges   + Carrie Miller from eLearning is a great resource to reach out to.   + CIT Faculty may also be able to help. * Would also benefit from further discussions to plan for expansion and wider adoption. * Short term plan is to continue to work on this at a small scale roll out to additional classes. Longer term might look to integrate directly in D2L if possible.   + Recommended to talk with eLearning now rather than wait for down the road to make sure they can partner on this now.   **Resources brought up in this discussion**  [H5P](https://h5p.org/content-types-and-applications)  H5P's are easy (no coding involved) modules that create interactive experiences that can be inserted into webpages/CMS's like WordPress, and others.  Bruce’s homework site on [OLL with H5P](https://chem.openlcc.net/chem152-2-0/) | |  |
| Webcams for the classroom (Update) – Marc Smyth   * Testing the four webcam models from the spring. Settled on the Logitech model. * Submitted a request to finance for HEERF funding. * Seems to be in stock from our suppliers. * Installations should go quick once acquisitions are made. * Will update TAC in the future as progress is being made. | |  |
| Task Log Review   * Items were reviewed as part of the agenda. | | Standing  Item |
| Technology Usability and Training | | Standing  Item |
| Next Meeting and Call for Agenda Items   * 10/14, 11-12, Webex | |  |