|  |  |
| --- | --- |
| **LCC Technology Across the Curriculum (TAC)** | **1/22/2021**  **9:30-11:00 AM**  **WebEx** |
| **Link to TAC Committee web page:** [TAC Committee](https://internal.lcc.edu/provost/senate/standing-committees/tac.aspx) | |
| Attendees: Co-Chair Kevin Bubb, Co-Chair Bruce Farris, Bill Garlick, John Hendzel, Jennifer Hilker, Dan Holt, Megan Lin, Paul Schwartz, Joann Silsby, Marc Smyth, Mike Tuell  Absent: Tom Field, Andy George, Jim Luke, Carrie Miller, John Szilagyi, Brenda Young | |
| **Meeting Notes** | |
| **Agenda Review / New Agenda Items**   * Kevin Bubb welcomed Joann Silsby as a new member of the Committee. * Dan Holt asked when student pictures will be available in WebEx meetings. John Hendzel replied that this is planned by the end of the Spring semester. * Bruce Farris asked if there was a way for students on a waitlist to get access to the class’s D2L. Discussion followed describing the pros and cons related to such a change. It was determined that this would be treated on a case-by-case basis. * Paul Schwartz shared that classroom recordings are subject to the Course Delivery Records retention policy which is 3 years. Recordings should be stored in Kaltura. * Bruce Farris passed on an issue raised by Leslie Johnson regarding Open Learning Lab emails being blocked by Ironport. A Help Desk ticket had been submitted and John Hendzel stated he believed the issue has been resolved. * This is Kevin Bubb’s last TAC Committee meeting. He thanked Bruce and the rest of the group for their participation on this important committee. A replacement co-chair will be determined in the future by the new CIO and the Academic Senate. * Next Meeting   + Due to a conflict with the Strategic Planning February Fridays meetings the Committee’s February meeting is cancelled. | Standing Item |
| **Task Log Review**   * No outstanding items. | Standing Item |
| **Technology Usability and Training**   * See discussion items above. | Standing Item |
| **Next Meeting**   * March 19, 2021, 9:30-11:00am, WebEx |  |