

Faculty Advisory Committee on Technology (FACT)

Minutes

Tuesday, February 6, 2024

11:00 am-12:15 pm

<https://csulb.zoom.us/j/85918658999>

- 1) Call to order & approval of Agenda
- 2) Approval of Minutes from meeting of 12/5/2023
- 3) Announcements
 - a) Welcome Ann Kim and congratulations on her Sabbatical
 - b) Welcome Dave Scozzaro, Asst Director of Research & Communication; oversees SPOT, Multimedia, and Communications, as well as software and research/analytics
- 4) New Business
 - a) Grade Book Transfers to PeopleSoft
 - i) Stephen reports that the capability to transfer grades from canvas to PeopleSoft is excellent. But has heard other faculty may not know about it or are having problems.
 - (1) Does the transfer require grades scheme in a point range rather than a percentage (scheme such as 90 percent-100 percent is an A)?
 - (2) There seem to be two organizations involved, the ATS help desk and enrollment services. The ATS help desk does not help with the enrollment services side.
 - (3) A provided handout doesn't seem to match the current interface in Faculty Center.
 - b) Marvin Mayo and Shariq Ahmed present update on CSULB Mobile App
 - i) Shared governance and future planning
 - c) Marvin Mayo and Shariq Ahmed present new features available in Zoom called the [Zoom AI Companion](#)
 - d) **Time Certain:** 11:45am Jupyter Hub
 - i) Chung-min Lee invited Dr. Kagba Suaray to give an overview of Jupyter Hub and discuss it for consideration, as colleagues in CNSM are exploring this platform that is compatible with Python, R, Jupyter Notebook and can be integrated into Canvas. It also has an automatic grading feature.
- 5) Old Business
 - a) Alexis Pavenick and Shariq Ahmed report on AI Steering Committee and Sub-Committee Meetings
 - b) Follow-up regarding ChatGPT/ AI Technology
 - c) Chris Swarat, Dean of the College of Professional & Continuing Education (CPaCE)
 - i) Badges expansion – a presentation about this was given to Academic Senate on 12.07.2023
 - d) Future Discussion Topics
 - i)

