

Department of Computer Science - Undergraduate Curriculum Committee Meeting Minutes 9/8/2021 11:15 AM

Present: Xiuwen Liu (CS Dept Chair), Ann Tyson (UCC chair, voting member, Melina Myers (voting member), Zhenghao Zhang (voting member) Xiaonan Zhang (voting member), Karen Works, Lauren Higbee, Sharanya Jayaraman, Dave Whalley, David Gaitros, Gang-Ryung Uh, Mike Burmester, Christopher Mills

Location: Zoom meeting

Agenda Topics, Discussion and Voting

- Proposal/Discussion for Course Revision: COP 4710 Karen Works
Theory and Structure of Databases
Discussed syllabus and voted for approval, contingent on 2 items being added to syllabus: the course number of credit hours, and the course pre-requisites.
Karen will now upload this into the CRA with the revisions. Next step is a CS faculty vote.
- Proposal/Discussion for revision of CS Minor Requirements
Xiuwen Liu and Lauren Higbee presented
Discussed latest version of proposal. We agreed on some additional changes. The document will be updated again at this time and then emailed to the CS UCC for possible online vote.
- Ongoing issues from prior year to discuss as time permits and if interest exists:
 - Discrete Math I/II replacement with single CS course in Discrete Structures.
Xiuwen said we do not have the faculty resources to teach this at this time.
This topic is tabled for now.
 - Fluency courses CGS2060 and CGS2100 moving to all online format in future.
We are currently doing this and will continue to do so. In future the only thing that might change this is if the enrollment in the courses drop. That will be checked later, likely each term, to keep an eye on enrollments.
 - Sharanya's proposal for new course "Python 2" – has not posted request in CRA yet, waiting on that to proceed any further.
Sharanya stopped in for a few minutes. She stated that she will post the request into the CRA soon.

Final Notes

Votes held: voted to approve course modification proposal for COP 3710, see above

Meeting ended approximately: 12:25 pm

Prepared by: AF Tyson 9/8/2021