

Faculty Senate Curriculum Review Committee

MEETING MINUTES MAY 6, 20

Passed unanimously

Non-consent items:

New

- AAD 350: Design Studio I
- AAD 351: Design Studio II

Motion: Tara Connolly

Second: Rossi Todorova

Passed unanimously

- ABS 331: Environmental Control Systems I
- ABS 332: Environmental Control Systems II

Motion: Kayla Freeman

Second: Gabriel Chávez

Passed as amended

The committee noted the need for other measures of learning for 300-400 level courses besides quizzes. Kreg Mebust agreed to add more learning measures. Katie called to amend the motion to add more learning measures.

Motion to amend: Jeremy Coggin

Second: Martha Johnson-Olin

Passed unanimously

- BUS 112: Customer Service

Motion: Lisa Buehler

Second: Rositza Todorova

Passed unanimously

- ABS 341: Structures for Architects

Motion: Kayla Freeman

Second: Tara Connolly

Passed as amended

The committee had similar concerns regarding the need for additional measures of learning. Kreg agreed to add additional measures.

Motion to amend: Jeffrey Metcalf

Second: Tara Connolly

Passed unanimously

- AAD 125: Construction Drawings and Detailing

Motion: Kayla Freeman

Second: Paula Reynolds

Passed unanimously

The committee discussed what analyzing a symbol meant. Kreg described symbols such as cut lines and drawing locations on plans.

AAID 223: Graphic Software for Arch, Const, Dsgnr Planners

Motion: Tara Connolly

Second: Kayla Freeman

Passed unanimously

- AAD 256: Introduction to Land Use Planning

Motion: Paula Reynolds

Second: Dan Bouweraerts

8

M

econd:

a

Information Literacy Learning Outcomes – First Read

Katie shared the outcomes with the committee. The committee will have a second read and vote in the Fall to hopefully approve the outcomes.

2023–2024 Submission Deadlines & CRC Meeting Dates

The fall semester dates are listed on today's agenda. Deadlines will be decided in the Fall and Admissions and Records will be included in the discussion.

Meeting Adjourned: 9:49 a.m.

Next Meeting: Fall 2022