

Colonnade General Education Curriculum Committee (CGEC)

Report from November 1, 2022 Meeting

Voting Members Present: Stacey Forsythe, Susan Eagle, Kate Hudepohl, Sheila Flener, Mohsen Mollagholamali, Cortney Basham, Nancy Richey, Phillip Gunter, Patricia Todd

Guest: Jennifer Hammonds, Beth Laves, Jessica Dorris, Chris Jensen, Said Ghezal

Ex-Officio: Molly Dunkum, Molly Kerby

Called to order at 3:45pm

Approval of Minutes:

Minutes, September 27, 2022 – 1st/2nd: Flener/Hudepohl – **Vote:** Approved

Action Item:

1. Approve SUPR100

Colonnade Committee (1)				
Code	Title	Status	Initiator	Received
SUPR 100	SUPR 100: Introduction to Commerce and Organizational Structures	Edited	sdg50196	10/6/2022
<p>Motion to Approve - 1st/2nd: Flener/Hudepohl Discussion: Ghezal spoke briefly about the course, just changing the prefix/title of this one. Hudepohl asked if there was still a BUS-100, Ghezal explained this is the same course. Vote: Approved (7/7)</p>				

Discussion Items:

- 1. Review the first draft of two courses to be used as examples using the new Colonnade Proposal Forms (SPM 200 and SPM 325)**
 - a. Forsythe will work on making changes to the proposed courses.
 - b. The committee is working on making sure the proposal forms are clear and easy to understand.
 - c. There was a lot of discussion centered around the artifact assessments.
- 2. Discuss the Colonnade Artifact Rubrics**
 - a. There was much discussion about rubrics, specifically centered around clarification of how the rubrics will be used.
 - b. More clarification is needed prior to opening applications.
- 3. Discuss Colonnade Rollout Plan**
Tabled
- 4. CGEC Custom Shared Drive**
Tabled
- 5. Discuss issues with duplicate Connections course prefixes**
Tabled
- 6. Spring 2023 Meeting Locations (Zoom or In-Person?)**
Tabled

Old Business:

1. Review/Approve Colonnade Bylaws (EMAILED)

Discussion: Kate Hudepohl volunteered to make some simple edits (charter/senate/etc.) and resend to chair.

New Business:

None

Adjourn – 5:45pm 1st/2nd: Forsythe/Flener