ACADEMIC SENATE – Curriculum Committee

Winter 2022 Due: Friday, April 1, 2022

MEMBERS			
Name	College/Unit		
Anderson, Christian	CLA		
Bohr, Gregory (CH)	CLA		
Giberti, Bruno	Admin		
Keen, Aaron	CENG		
Lammert, Amy	CAFES		
Lowham, Elizabeth	Admin		
Metcalf, Lynn	OCOB		
Parsons, Daniel	Admin		
Robinson, Alison	Admin		
Strawn, Tim	PCS		
Wai, Nic	ASI		
Walker, John	CSM		
Watts, David	CAED		
VACANT	PCS		

CHARGES				
Charge	Complete?	Status/Notes		
Review and modify committee procedures and bylaws as needed. Ongoing		Ongoing		
Review of curriculum proposals. Ongoing		Spent nearly all of our time on this. We received 180+ proposals at the 12/15/22 deadline for modality edits (a 10-fold increase over what is normal at that point). Also reviewed the proposal from POLS for a joint 3+3 program with Hastings College of Law, and a handful of topics courses.		
Discuss impact of double counting on minors and majors. AY 2020-2021		Hope to fold into our discussion of resolutions needing modification for Q2S		
Discuss aspects of subtitle courses such as repeatability limits. AY2021-22		Hope to fold into our discussion of resolutions needing modification for Q2S		
Discuss whether limits on the number of degree-applicable units from co-curricular or		Hope to fold into our discussion of resolutions needing modification for Q2S		

learn-by-doing-type courses is appropriate. AY 2021-22		

NOTES:

ASCC met by Zoom on Thursday afternoons from 3:10 – 5:00 pm this quarter.

Our winter plans were upended a bit by the Q2S conversion news. In addition to the curriculum review described above, we drafted a resolution to temporarily switch to a 3-year Catalog, adopted by the Senate as AS-930-22.

Also began identifying Senate resolutions needing to be modified for semester Catalog (although the Catalog team in the Registrar's Office has taken the lead on this for us so far).

In response to confusions and inconsistencies in the codes used for online modalities, we met with the Registrar's Office (Scheduling) and are drafting a resolution to modify the codes used in CIM (FO, RO, HY, FT) to match what is used elsewhere in our systems.