



**2021-2022
COG A G E N D A
Tuesday, May 11, 2021
3:00 to 4:30 PM – ZOOM**

<https://vccd-edu.zoom.us/j/96354678473>

C H A R G E : *The College Outcome Group will be responsible for monitoring the progress and evaluating the quality of Student Learning Outcomes and Service Unit Outcomes on campus. The committee will create an annual report of SLO and SUO progress.*

Topics:

Agenda Item	Summary of Discussion	Action (If Required)
1. Welcome and Introductions	The committee members introduced themselves.	
2. Approve Agenda	Agenda was approved	
3. Approve 5/11/21 Minutes	Minutes were approved	
4. Review 2020-2021 Committee Evaluation Results	The committee reviewed the evaluation results from the prior year to determine which goals were met and which ones were not met. This review was used to develop the committee goals for the 2021-2022 year.	
5. Set Annual 2021-2022 Committee Goals	<p>The committee set the following goals for the year:</p> <ol style="list-style-type: none"> 1. Increase equitable membership of COG to ensure that more divisions are represented. 2. Improve communication and coordination with Curriculum Committee, in particular with PSLO/ISLO maps and SLO changes. 3. Develop accurate method for calculating SLO assessment completion 4. Research best practices on equitable assessment methods. 5. Communicate and provide resources on equitable assessment methods to departments and committees. <p>The committee members discussed work to do prior to the next meeting. This included the IE Office generating a report on spring 2021 assessments to inform goal 3. In addition, committee members agreed to look into best practices on equitable assessment methods to bring back to the next meeting. This would then become a standing agenda item, and the committee would work to develop a set of resources for the campus.</p>	

6. Review SLO/SUO Process and Resources	The committee reviewed the various forms and dashboards available on the SLO/SUO webpage.	
7. Adjourn	The meeting adjourned at approximately 4:50pm.	

DRAFT