

Committee/Council/Senate Report



Committee - Institutional Program Review

Purpose Statement: The purpose of the Institutional Program Review Committee:

1. Make recommendations to District Governance Senate on policies and procedures related to program review.
2. Develop the program review template, ensuring alignment with the District mission, accreditation standards, and district planning.
3. Conduct annual assessments of its own processes.

Membership: Christian Anderson - Co-Chair, Faculty

Francisco Bañuelos - Co-Chair, Administration

Allyson Briano - Faculty

Keri Cochran - Faculty

Elise Garcia - Administration

Kourtnie Haney - Classified

Tim Houk - Faculty

Shailin Kennedy - Faculty

James McDonnell - Faculty

Dali Ozturk - Administration

Daniel Rivas - Classified

Jenny Sae Chao - Administration

TBD - Student Representative

<i>Initiatives</i>	<i>Evaluations</i>	<i>Results</i>	<i>Actions</i>
2021-22: Disaggregated Data - Promote the use of disaggregated data in program reviews by covering this topic within trainings and by developing general guidelines for their use in PR, as demonstrated in Program Review Audit (Number of units that included DIGs data) Initiative Status: Inactive	Directly related to Outcome	Report Type: End-of-Year Result: Satisfactory Completed. In the 2021-22 audit, the number of units determined to have assessed disaggregated data in their program review increased from 46% in 2020-21 to 69%. (05/21/2022)	

<i>Initiatives</i>	<i>Evaluations</i>	<i>Results</i>	<i>Actions</i>
<p>Academic Year: 2021 - 2022 Start Date: 09/01/2021 Inactive Date: 05/31/2022</p>			
<p>2021-22: Training - Develop additional training resources, including videos and Infographics. Initiative Status: Inactive Academic Year: 2021 - 2022 Start Date: 09/15/2020 Inactive Date: 05/31/2022</p>	<p>Directly related to Outcome</p>	<p>Report Type: End-of-Year Result: Satisfactory Completed. The infographic was completed and will be used as a training and user resource going forward. (05/21/2022)</p>	