

AGENDA

October 19, 2021 1:30pm (by Zoom# 8182401000)

PROGRAM REVIEW COMMITTEE

Call to Order

Announcements

Approval of Minutes

1. September 21, 2021 Program Review Committee Minutes

New Business

1. Review ACCJC Accreditation Standards Relevant to Program Review
2. PLO Statement for 2021 Program Review
3. Report Out and Q&A on 2021 Program Review & Scan for Loop-Closing Evidence
4. Other

Adjournment

Program Review Committee Mission Statement

Program Review will develop effective processes, tools, validation, and guidance for all programmatic self-assessment at Glendale Community College. The self-assessment process will become the foundation upon which programs advocate for educational excellence and improvement of student success.

The product of validated self-assessment will provide fundamental information for college wide decision-making and resource allocation. Through a regular scanning of the internal and external environment, the program review process will continually improve and adjust to the changing needs of all college programs.

Aligning the Program Review process with the college's Mission Statement, Institutional Master Plan, and the Standards for Accreditation will direct all assessment toward student learning.

Program Review Committee

Time & Location: 3rd Tuesday, 1:30 – 2:30PM (by Zoom)

Senate:	Co-Chair, Stacy Jazan (21-22)
Guild:	Beth Kronbeck (21-22)
Joint Faculty: [2]	Tomas Aguirre (23-24), Rosemarie Shamieh (22-23)
CSEA: [2]	Leticia Estrada (20-21), Nonah Maffit (21-22)
Administration:	Ed Karpp, Dean of Research, Planning, and Grants
Manager/Confidential:	Co-Chair, Daphne Dionisio, Program Manager of Accreditation & Institutional Effectiveness
ASGCC: [2]	Lilya Ohanyan, Helen Tahmazyan
Resource (Non-voting):	Beth Kronbeck, Faculty Accreditation Coordinator ± Calvin Madlock, Chief Information Systems Officer ± Francien Rohrbacher, C&I Faculty Coordinator ± Yvette Ybarra, Learning Outcomes Committee Coordinator ±
Minutes Recorder:	Gordon Lui, Office of Research, Planning, and Grants