#### COMMITTEE FOR ASSESSING STUDENT LEARNING - PROGRAM REVIEW COMMITTEE

# **Meeting Agenda**

September 14, 2022 Time: 1:30 pm - 2:50 pm

### **Topics**

- 1. CASL/PR- Consent Item Minutes for May 11, 2022 CASL-PR meeting
- 2. ePortfolio item Update
- 3. PR item Update
- 4. CASL Item Discussion: How do we get assessments into eLumen?

# Join the Zoom Meeting

https://canyonsonline.zoom.us/j/94152358212?pwd=VVIZK0NINU9OVUZhMIZVOUJSbGpFdz09

Meeting ID: 941 5235 8212

Passcode: 046103

One tap mobile

+16699009128,,94152358212# US (San Jose)

+12532158782,,94152358212# US (Tacoma)

Find your local number: https://canyonsonline.zoom.us/u/aeAymn56w1

If you need a disability-related modification or accommodation (including auxiliary aids or services) to participate in the public meeting, or if you need an agenda in an alternate form, please contact the Instruction Office at College of the Canyons at least 48 hours before the scheduled meeting.

## Meeting Schedule and Mission Statements for CASL-PR

The Academic Program Review (PR) Committee meets on the second Wednesday of each month from 1:30 to 2:50 PM in a combined meeting with the Committee for Assessing Student Learning (CASL).

<u>The Committee for Assessing Student Learning (CASL) Committee's mission</u> is to ensure that the college goes through an ongoing, systematic process that clarifies and improves SLOs at every level from institutional, program, and course through certificates and degrees with specific emphasis on student success. The Committee works with faculty to ensure the methods of assessment of course SLOs and program SLOs are aligned and consistent across the college.

<u>The purpose of the Program Review Committee</u> is to provide training, advisement and assistance to College of the Canyons faculty and staff to facilitate and improve the program review process. The committee will provide leadership and guidance by reviewing comprehensive program reviews, annual plans, outcomes and assessment cycles, and evaluating the program review planning process.