



Assessment Committee Minutes

Facilitator: Jesse Mills
Date: May 22, 2024

Time: 2:30 – 3:30 p.m.

Recorder: Jesse Mills
Location: Zoom

Vision

Compton College will be the leading institution of student learning and success in higher education.

Mission Statement

Compton College is a welcoming and inclusive community where diverse students are supported to pursue and attain student success. Compton College provides solutions to challenges, utilizes the latest techniques for preparing the workforce and provides clear pathways for completion of programs of study, transition to a university, and securing living-wage employment.

ATTENDEES:

☐ Banks, Antonio
☐ Huffman, Pilar
☒ Mills, Jesse
☒ Phillips, Jasmine
☒ Tu, Mike
☐ Wilkerson, Lynda
☐ Williams, Amari

AGENDA

- I. Call to order
- II. New Business:
 - a. SLO Projects/Updates:
 - (i) Assessment Webpage Updates
Mills: Explained the changes being made to the webpage.
 - (ii) SLO/PLO Mapping Report (SLO Facilitators)
Phillips: Described how mapping was proceeding in her division. All maps had been disseminated, and faculty were working on them. Professor Phillips was going to have the division send a reminder to faculty of the May 30 deadline.
 - (iii) Assessment Handbook Review
Tu, Phillips: No revisions requested.
Mills: Explained that we would be adding SAO specific sections to the handbook.
 - (iv) SLO + PLO Course Reports templates in ELumen (Williams)

b. SAO Projects/Updates:

(i) SAO Assessment Template Development

(ii) Assessment Calendar Discussion

Tu: Said it was appropriate to have SAO reports due the semester before program review was due.

(iii) Creating SAO's

III. Discussion Items:

a. Process for Changing SLO's/SAO's

Phillips: Suggested reaching out to the curriculum committee to get a list of instructions for changing SLO's in official course outline of record. Then we can add final instructions for updating the SLO in ELumen.

b. Next Meeting – August 28, 2024

IV. Adjourned, 2:53pm.

Next Scheduled Meeting: August 28, 2024 at 2:30-3:30pm
Zoom