



# Student Learning Outcomes Committee

## Approved Agenda

February 27, 2023 | 2:30 PM | Room 2450

**This meeting will be in-person in Room 2450.**

### LPC Mission Statement

Las Positas College is an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students' transfer, degree, and career-technical goals while promoting lifelong learning.

### LPC Planning Priorities

- ❖ Establish a knowledge base and an appreciation for equity; create a sense of urgency about moving toward equity; institutionalize equity in decision-making, assessment, and accountability; and build capacity to resolve inequities.
- ❖ Increase student success and completion through change in college practices and processes: coordinating needed academic support, removing barriers, and supporting focused professional development across the campus.

### SLO Committee Quorum:

#### Voting Members:

John Rosen (SLO Chair; BSSL)  
Liz McWhorter (SLO Support)  
Kimberly Burks (Student Services)  
Jennie Graham (STEM)  
Stuart McElderry (Dean, BSSL)  
Karin Spirn (A&H)  
Kristina Whalen (VP)

#### Guests:

### Call to Order

John Rosen

### Review and Approval of Agenda

John Rosen

### Review and Approval of Minutes

John Rosen

(February 13, 2023)

**Public Comment** (This time is reserved for members of the public to address the SLO Committee. Please limit comments to three minutes. In accordance with the Brown Act, the SLO Committee cannot discuss or act on items not on the agenda.)

### Reports

- Chair's Report
- Administrator's Report
- Administrator's Report

John Rosen  
Kristina Whalen  
Stuart McElderry

### CSLO Reviews

#### MATH 27 (Number Systems for Educators)

- A. Upon completion of Math 27, a student should be able to apply multiple strategies to solve a numerical or application problem.
- B. Upon completion of Math 27, a student should be able to explain how to find the greatest common factor of a set of natural numbers.
- C. Upon completion of Math 27, a student should be able to solve an arithmetic problem using multiple representations of graphs, tables, symbols, words, and manipulatives.

### Discussion Items

Committee Members

- Review the Program Review SLO portion / suggest any revisions

### Informational Items

Liz McWhorter, John Rosen

#### - Meeting Modality

> In person now (Room 2450), per Brown Act. We provide a Zoom link mainly for members of the public & guests. Committee members may participate remotely 2x (considered "excused"— notify Liz/John).

#### - SLO Coaching

By appointment, via Zoom or in-person (Contact John or Liz)

#### - Friday SLO Talks

March 3 @ 10a-12p - Assessment Rubrics with Linda Suskie

March 10 @ 10a-12p - The Future is Here! AI in Higher Ed, COACHes

Free Registration: [Zoom Meeting Registration Link](#)

#### - SLO Sessions (2) at FLEX Day

March 16 (Times TBA) - SLO/SAO 3-Year Plans for the Win!

### Good of the Order

### Adjournment

**Next Regular Meeting:** March 13, 2023 (Rm 2450)