

LPC Mission Statement

Las Positas College is an inclusive, learningcentered, 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.

Committee Name

Quorum:

Faculty/Voting:

Erick Bell (CC Chair)
Angela Amaya (BSSL)
Jose Calderon (SS)
Sue DeFuniak (PATH)
Chris Dudzik (STEM)
Akihiko Hirose (BSSL)
Craig Kutil (Articulation Officer)
Stuart McElderry (AS Div. Dean)
Mike Sato (A&H)
Elizabeth Wing Brooks (A&H)

Non-Voting/Ex. Off. Members:

Michelle Zapata (SS)

Liz McWhorter (CC Support)
John Armstrong (A&R)
Joel Gagnon (SS Div. Dean)
Andrea Migliaccio
Kristina Whalen
Nan Ho
Kevin Kramer
Amy Mattern

Guests:

Elle Bañuelos

CURRICULUM COMMITTEE Approved Agenda

August 29, 2022 | 2:30 PM | Room 2414

This will be an in-person meeting, Room 2414

Call to OrderErick BellReview and Approval of AgendaErick BellReview and Approval of MinutesErick Bell

(May 23, 2022 Special Meeting)

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

First Readings Faculty

*All courses listed below can be taken only 1 time for credit unless otherwise noted.

New Credit Courses

CIS 12 (R Programming): 3 Units. Letter Grade or P/NP. Discipline: Computer Information Systems, Computer Science. (Effective Date: Spring 2023)

Credit Course Modifications

CS 4 (Introduction to Artificial Intelligence): 3 Units (2.5 Units Lecture, 0.5 Unit Lab). Letter Grade or P/NP. Discipline: Computer Science. (Effective Date: Spring 2023)

Primary Modification – Add SLOs [approved by SLO Committee] to the COR; Advisories

CS 5 (Introduction to Machine Learning): 3 Units (2.5 Units Lecture, 0.5 Unit Lab). Letter Grade or P/NP. Discipline: Computer Science. (Effective Date: Spring 2023)

Primary Modification – Add SLOs [approved by SLO Committee] to the COR; Advisories

CIS 82A (AWS Cloud Practitioner Certification Prep): 3 Units.

Letter Grade or P/NP. Recommended Course Preparation: CIS 81A – Introduction to Cloud Computing with a minimum grade of C.

Discipline: CIS. (Effective Date: Spring 2023)

Primary Modification – Units, Typical Texts

CIS 82B (AWS Academy Cloud Solutions Architecture

Certification Prep): 3 Units. Letter Grade or P/NP. Recommended Course Preparation: CIS 82A - AWS Cloud Practitioner Certification Prep with a minimum grade of C. (Effective Date: Spring 2023)

Primary Modification - Units, Typical Texts

GS 2 (Political, Economic, and Cultural Globalization): 3 Units.

Letter Grade. Discipline: Sociology or Geography. (Effective Date: Fall 2023)

Primary Modifications – Course Title, Catalog Description, Discipline, Advisories

JAMS 23 (Multimedia Reporting): 3 Units (1 Unit Lecture, 2 Units Lab). Letter Grade or P/NP. Discipline: Mass Communications or Journalism or Multimedia. (Effective Date: Spring 2023)

Primary Modification - Distance Education: HyFlex

August 29, 2022 | 2:30 PM | Room 2414

Credit Program Modifications

Cloud Computing: B CA - Certificate of Achievement: 18 Units. Program Goal: CTE. Distance Ed: 100%. TOP Code: 0707.00 – Computer Software Development*. CIP Code: 11.902 - Cloud Computing. Department: Computer Information Systems. (Effective Date: Fall 2023)

Primary Modification – Course sequence

Computer Applications Software: A CA Certificate of Achievement: 35-37 Units. Program Goal: CTE. Distance Ed: 50%-99%. TOP Code: 0514.00 - Office Technology/Office Computer Applications*. CIP Code: 11.0601 - Data Entry/Microcomputer Applications, General. Department: Computer Information Systems. (Effective Date: Fall 2023)

Primary Modification - Course sequence, total units

Computer Information Systems A.A.: 60 Units. Program Goal: CTE. Distance Ed: 50%-99%. TOP Code: 0702.00 - Computer Information Systems*. CIP Code: 11.0103 - Information Technology. Department: Computer Information Systems. (Effective Date: Fall 2023)

Primary Modification – Course sequence

Data Analytics: A CA Certificate of Achievement: 16 Units. Program Goal: CTE. Distance Ed: 50%-99%.

TOP Code: 0702.00 - Computer Information Systems*. CIP Code: 11.0103 - Information Technology.

Department: Computer Information Systems. (Effective Date: Fall 2023)

Primary Modification – Course sequence

Voting Items Faculty

Meeting Modality

Follow Academic Senate's approval of extension of the state of emergency meeting structure

Discussion Items

CC Charge language change

Erick Bell

Who can appoint: "or by Curriculum Chair" (appointment of non-voting members)

Curriculum Training curriculum approval flowchart

Erick Bell

- Please review / take a closer look at this.
- We are also submitting a FLEX Day proposal, which will focus on the CC approval flowchart.

Credit for Prior Learning

Erick Bell

- Apprenticeships as Credit for Prior Learning
- Pending updates to the CPL item/field in CNET

Reports

Vice President's Report

Kristina Whalen

Chair's Report

Erick Bell

o Articulation Officer's Report

Craig Kutil

Informational Items

Liz McWhorter

- o Six Year COR Review
- Course Sunset List
- o Recruiting 2 student representatives

Adjournment

Next Regular Meeting: September 19, 2022