



## **LPC Mission Statement**

Las Positas College is an inclusive learning-centered institution providing educational opportunities and support for completion of students' transfer, degree, basic skills, career-technical, and retraining goals.

## LPC Planning Priorities

- Implement the integration of all ACCJC standards throughout campus structure and processes.
- 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 campus.

# **Curriculum Committee:**

## Faculty/Voting:

Angela Amaya (SLPC)

Akihiko Hirose (SLPC)

Barbara Zingg (STEM)

Elizabeth Owens, Chair (STEM)

Craig Kutil (Articulation Officer)

Mike Sato (A&H)

Elizabeth Wing Brooks (A&H)

Jose Calderon (SS)

Erick Bell (BHAWK)

#### Non-voting/Ex. Off. Members:

Kristina Whalen

John Armstrong

Stuart McElderry

Amy Mattern

Nan Ho

Andrea Migliaccio

Elizabeth David

Jocelyn Santos (Alt: Jesus Bravo-

Morales)

Madeline Wiest

# **Approved Agenda**

1. Call to Order

Elizabeth Owens, Co-Chair

2. Review and Approval of Agenda

Elizabeth Owens

3. Review and Approval of Minutes (June 29th, 2020)

Elizabeth Owens

- Public Comments (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.)
- 5. First Reading of Curriculum Proposals/ Presentation:
  - DE Addendums:
    - ASL 1A: American Sign Language I FO
    - ASL 1B: American Sign Language II FO
    - ASL 2A: American Sign Language III FO
    - BIO 60: Marine Biology FO-E
    - BUSN 52: Business Communications FO, OFI, PO
    - CHEM 1A: General College Chemistry I FO-E, PO
    - CHEM 1B: General College Chemistry II FO-E, PO
    - CHEM 12A: Organic Chemistry I FO-E, PO
    - CHEM 12B: Organic Chemistry II FO-E, PO
    - CHEM 30A: Intro to Applied Chemistry I FO-E, PO
    - CHEM 30B: Intro to Applied Chemistry I FO-E, PO
    - CHEM 31: Intro to College Chemistry FO-E, PO
    - CIS 72B: Basic Office Integration FO, PO
    - CIS 75: Office Technology/Communications FO
    - CNT 55: MSCM I Windows Server Installation, Storage,
      Compute FO, OFI, PO
    - GEOG 1L: Introduction to Physical Geography Laboratory FO, PO
    - GEOG 2: Cultural Geography FO
    - GEOG 5: World Regional Geography FO
    - GEOG 8: Introduction to Atmospheric Science FO
    - GEOG 12: Geography of California FO
    - GEOG 15: Introduction to GIS FO, PO
    - KIN BL1: Bowling 1 PO-E
    - KIN BL2: Bowling 2 PO-E
    - KIN BL3: Bowling 3 PO-E
    - KIN BL4: Bowling 4 PO-E
    - KIN GF1: Golf 1 FO-E, PO
    - KIN GF2: Golf 2 FO-E, PO
    - KIN GF3: Golf 3 FO-E, PO
    - KIN GF4: Golf 4 FO-E, PO
    - KIN PF: Personal Fitness FO-E, PO
      KIN VB1: Volleyball 1 FO-E
    - KIN VB2: Volleyball 2 FO-E

- KIN VB3: Volleyball 3 FO-E
- MATH 52A: Technical Intermediate Algebra for Automotive Technology A FO, OFI
- MATH 52B: Technical Intermediate Algebra for Automotive Technology B FO, OFI
- MATH 53A: Technical Intermediate Algebra for Welding A FO, OFI
- MATH 53B: Technical Intermediate Algebra for Welding B FO, OFI
- MATH 72A: Technical Elementary Algebra A FO, OFI
- MATH 72B: Technical Elementary Algebra B FO, OFI
- MATH 72C: Technical Elementary Algebra C FO, OFI
- MATH 72D: Technical Elementary Algebra D FO, OFI
- MATH 156: Geometry FO, OFI, PO
- NMAT 256: Geometry FO, OFI, PO
- NTUT 200: Supervised Tutoring FO-E
- POLI 25: Introduction to Political Theory FO
- TUTR 17A: Tutoring Theory and Practice 1 FO-E
- TUTR 17B: Tutoring Theory and Practice 2 FO-E
- TUTR 17C: Tutoring Theory and Practice 3 FO-E

# 6. Voting on Curriculum Proposals

## DE Addendums:

- BIO 7C: Microbiology FO-E & PO
- CS 17: Discrete Mathematical Structures FO. OFI. PO
- ENG 12A: Craft of Writing Fiction FO, OFI, PO
- ENG 12B: Craft of Writing Fiction: Intermediate FO, OFI, PO
- ENG 12C: Craft of Writing Fiction: Advanced FO, OFI, PO
- KIN JDR1: Jujutsu Danzan Ryu 1 FO-E
- KIN JDR2: Jujutsu Danzan Ryu 2 FO-E
- KIN JDR3: Jujutsu Danzan Ryu 3 FO-E
- KIN JDR4: Jujutsu Danzan Ryu 4 FO-E
- MATH 3: Multivariable Calculus FO-E & PO
- MATH 5: Ordinary Differential Equations FO-E, OFI-E, PO-E
- MATH 7: Elementary Linear Algebra FO, OFI, PO
- MATH 10: Discrete Mathematical Structures FO, OFI, PO
- MATH 47: Mathematics for Liberal Arts FO, OFI, PO
- MATH 50: Intermediate Algebra for SLAM FO, PO
- MATH 55: Intermediate Algebra for BSTEM FO, OFI, PO
- MATH 66C: Concurrent Support for Calculus I FO, OFI, PO
- MATH 67C: Concurrent Support for Calculus II FO, OFI, PO
- MATH 68C: Concurrent Support for Calculus III FO, OFI, PO
- MUS 21A: Beginning Piano FO-E, PO
- MUS 21B: Beginning Piano: Intermediate FO-E, PO
- MUS 28: Keyboard Skills FO-E, PO
- MUS 31: Study of Piano FO-E, PO
- NMAT 200H: Drop-in Mathematics Tutoring for High School Students FO, OFI, PO
- NMAT 250: Intermediate Algebra for SLAM FO, PO
- NMAT 255: Intermediate Algebra for BSTEM FO, OFI, PO

## Correction:

July 27th, 2020 / 2:30 PM / Via Zoom

• BUSN 61: QuickBooks Accounting- Effective Date: Fall 2021

- 7. Reports
  - Vice President's Report
  - Chair's Report
  - Articulation Officer's Report
- 8. Good of the Order
- 9. Adjournment
- 10. Next Regular Meeting (August 17<sup>th</sup>, 2020)

Kristina Whalen Elizabeth Owens Craig Kutil