

### 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.

#### **Curriculum Committee:**

#### Chair:

Craig Kutil (Articulation)

#### Voting:

Catherine Alfaro (SS)
Angela Amaya (Librarian)
Segal Boaz (STEM)
Akihiko Hirose (BSSL)
Christina Lee (SS)
Dana Nakase (STEM)
Catherine Suarez (A&H)
Marsha Vernoga (PATH)

### **Curriculum Committee Support:**

Alaina Osuka (AS, Classified)

#### Advisors:

Nan Ho (VP, AS)
Paula Checchi (Dean, STEM)
Joel Gagnon (Dean, SS)
Ashley Hart (AS, Classified)
Andrea Migliaccio (AS, Classified)

# **Draft Agenda**

- 1. Call to Order
- 2. Review and Approval of Agenda
- 3. Review and Approval of Minutes
  - 3.1. October 20th, 2025
- 4. 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 items not already on the agenda)
- 5. First Reading (see Attachments)

#### 5.1. New Courses

- NAUT A9 Light Vehicle Diesel Engines
- NAUT CL1 Advanced Engine Performance Concepts
- NAUT CL3 Light Duty Hybrid/Electric Vehicles Concepts
- NAUT CP1 Powertrains: Modifications for Performance Concepts
- NAUT INTL Introduction to Automotive Hands-On Lab
- NAUT L1 Advanced Engine Performance
- NAUT L3 Light Duty Hybrid/Electric Vehicles
- NAUT P1 Powertrains: Modifications for Performance
- NFRN 201 Beginning French for Older Adults
- NFRN 202 Elementary French for Older Adults
- NKIN YOOA Yoga for the Older Adult

# 5.2. Course Modifications

- AUTO A5 Brakes
- AUTO A7 Automotive Heating and Air Conditioning
- AUTO A8 Engine Performance
- AUTO A9 Light Vehicle Diesel Engines
- AUTO C1 Automobile Service Consultant
- AUTO INTL Introduction to Automotive Hands-On Lab
- AUTO LABA Beginning Automotive Lab
- AUTO LABB Advanced Automotive Lab
- AUTO LABC Specialized Bench Work Automotive Lab
- AUTO LABD Specialized Electronic Work Automotive Lab
- AUTO L1 Advanced Engine Performance
- AUTO L3 Light Duty Hybrid/Electric Vehicles
- AUTO P1 Powertrains: Modifications for Performance
- AUTO SDR Specified Diagnostic and Repair

- AUTO SMOG Smog Level One and Level Two
- COMM C1004 Interpersonal Communication
- MATH C2220 Calculus II: Early Transcendentals
- MATH C2210 Calculus I: Early Transcendentals
- NAUT A5 Brakes
- NAUT A7 Automotive Heating and Air Conditioning
- NAUT A8 Engine Performance NAUT CA1 Engine Repair Concepts
- NAUT CA2 Automatic Transmission/Transaxle Concepts
- NAUT CA3 Manual Drive Train and Axles Concepts
- NAUT CA4 Suspension and Steering Concepts
- NAUT CA5 Brakes Concepts
- NAUT CA6 Electrical/Electronic Systems Concepts
- NAUT CA7 Automotive Heating and Air Conditioning Concepts
- NAUT CA8 Engine Performance Concepts
- NAUT CSDR Specified Diagnostic and Repair Concepts
- NAUT CSMG Smog Level One and Level Two Concepts
- NAUT LAB Automotive Lab
- NAUT SDR Specified Diagnostic Repair
- NAUT SMOG Smog Level One and Level Two
- NBUS 202 Attitude in the Workplace
- NBUS 203 Decision Making and Problem Solving
- NBUS 205 Team Building
- NBUS 206 Time Management
- NBUS 207 Conflict Resolution
- NBUS 210 Customer Service
- NBUS 211 Design Thinking for the Entrepreneur
- NBUS 212 Developing Your Business Plan
- NBUS 213 Legal Aspects of Small Business
- NBUS 214 Success in the Gig Economy

### 5.3. Course Deactivations

- FST 20 CO 2A Human Resource Management for Company Officers
- FST 21 CO 2B General Administrative Functions for Company Officers
- FST 22 CO 2C Fire Inspections and Investigation for Company Officers
- FST 23 CO 2D All Risk Command Operations for Company Officers
- FST 24 CO 2E Wildland Incident Operations for Company Officers
- FST 25 Instructor 1
- NAVI 202 Drone Aerial Survey, Photography and Videography

## 5.4. New Programs

Mathematics 2.0, AS-T

### 5.5. Program Modifications

- Anthropology, AA-T
- Chemistry Education, AS
- Environmental Science, AS
- Innovation, Entrepreneurship, and Small Business Management, NCL
- Spanish, AA-T

# 5.6. Program Deactivations

- Company Officer, CA
- Fire Officer Leadership and Management, AS

# 5.7. Policy Modifications

- CCP 1040 Associate Degree General Education
- 6. Second Reading/Voting (see Attachments)

### 6.1. New Courses

Effective Term: Fall 2026

NAUT INT Introduction to Automotive

### 6.2. Course Modifications

Course Outline of Record - Effective Term: Fall 2026

- AUTO A1 Engine Repair
- AUTO A2 Automatic Transmission/Transaxle
- AUTO A3 Manual Drive Train and Axles
- AUTO A4 Suspension and Steering
- AUTO A6 Electrical/Electronic Systems
- AUTO INT Introduction to Automotive
- JAMS 3 Introduction to Public Relations
- MATH 55C Concurrent Support for Intermediate Algebra
- MATH 101C Concurrent Support for BSTEM Mathematics
- MUS 4 Jazz in American Culture
- MUS 17 Jazz Combo
- MUS 38 Applied Lessons
- NAUT A1 Engine Repair
- NAUT A2 Automatic Transmission/Transaxle
- NAUT A3 Manual Drive Train and Axles
- NAUT A4 Suspension and Steering
- NAUT A6 Electrical/Electronic Systems
- NMAT 201C Concurrent Support for BSTEM Mathematics
- NMAT 255C Concurrent Support for Intermediate Algebra

CPL - Credit-by-Exam for Mirrored Noncredit - Effective Term: Spring 2026

- NAUT A1 Engine Repair
- NAUT A2 Automatic Transmission/Transaxle
- NAUT A3 Manual Drive Train and Axles
- NAUT A4 Suspension and Steering
- NAUT A6 Electrical/Electronic Systems

CPL – Credit-by-Exam for Mirrored Noncredit – Effective Term: Fall 2026

• NAUT INT Introduction to Automotive

Distance Education (DE) – Effective Term: Spring 2026

- AUTO INT Introduction to Automotive
- MATH 55C Concurrent Support for Intermediate Algebra
- NMAT 255C Concurrent Support for Intermediate Algebra

Distance Education (DE) - Effective Term: Fall 2026

NAUT INT Introduction to Automotive

Course Outline of Record - Effective Term: Fall 2027

- ANTH C1001 Introduction to Biological Anthropology
- ANTH C1001L Biological Anthropology Lab
- BIOL C1000 Introduction to Biology with Lab

#### 6.3. Course Deactivations

Effective Term: Fall 2026

NNTR 201 Introduction to Nutrition Science

# 6.4. New Programs

Effective Term: Fall 2026

- Automotive Concepts, NCL
- Automotive Master, NCL

Effective Term: Fall 2027

Elementary Teacher Education: Integrated Programs, AA-T

## 6.5. Program Modifications

Program Narrative/Guided Map - Effective Term: Fall 2026

- Liberal Arts & Sciences: Arts and Humanities, AA
- Liberal Arts & Sciences: Business, AA
- Liberal Arts & Sciences: Computer Studies, AA
- Liberal Arts & Sciences: Mathematics and Science, AA
- Liberal Arts & Sciences: Social and Behavioral Sciences, AA

November 3rd, 2025 | 2:30 - 4:30 PM | Room #21211

# 6.6. Program Deactivations

Effective Term: Fall 2026

- Elementary Teacher Education, AA-T
- Mathematics, AS-T
- 6.7. Policy Modification

Effective Term: Fall 2026

- CCP 1090 Program Completion Requirements
- 7. Discussion Items (see Attachments)
  - 7.1. Region B Curriculum Meeting Recap
- 8. Reports
  - 8.1. Vice President's Report
  - 8.2. Chair's Report
  - 8.3. Articulation Officer's Report
- 9. Good of the Order
- 10. Adjournment
  - Next Regular Meeting: November 17th, 2025