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

- Establish regular and ongoing processes to implement best practices to meet ACCJC standards.
- Provide necessary institutional support for curriculum development and maintenance.
- Develop processes to facilitate ongoing meaningful assessment of SLOs and integrate assessment of SLOs into college processes.
- Expand tutoring services to meet demand and support student success in Basic Skills, CTE, and Transfer courses.

Curriculum Committee

Members:
Faculty/Voting
Angela Amaya (Library)
Moh Daoud (STEMPS)
Candace Klaschus (ALSS)
Craig Kutil, Chair (STEMPS)
Marina Lira (Articulation Officer)
Jill Oliveira (Counseling)
Jim Ott (ALSS)
Lisa Weaver (BSBA)
Gabriela Discua (Counseling)

Non-voting/Ex. Off. Members
John Armstrong
Roanna Bennie
Lisa Everett
Andrea Migliaccio
Don Miller
Dyan Miller
Barbara Morrissey
Diana Rodriguez
Carolyn Scott

ASLPC 2015-16 Representatives:
Yizhuang Kang

Agenda Item | Presenter
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1. Call to Order | Craig Kutil, Chair
2. Review and Approval of Agenda | Craig Kutil
3. Review and Approval of Minutes (Apr 25, 2016) | Craig Kutil
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 these items).
5. Voting:
   5.1. Course Outlines – Credit
      - CIS 55 (Integrating Office Application, 4 units – 3 units lecture, 1 unit lab) – Modified Course Proposal NSC: O, 1X, CSU T, DE. Strongly Recommended: CIS 50 (Effective date: Spring 2017)
   5.2. Course Deactivations – Effective Date: Fall 2016
      - ELEC 1511 – Electronic Technology
      - ELEC 1512 – Workforce Development Lab
      - ELEC 29 – Independent Study Electronics
      - ELEC 55 – Telecommunications Exam Prep
      - ELEC 59 – Optical Electronics
      - ELEC 70 – Introduction to Electronics
      - ELEC 85.1 – DC Fundamentals
      - ELEC 85.2 – AC 1 Fundamentals
      - ELEC 85.3 – AC 2 Fundamentals
      - ELEC 85.4 – Semiconductor Devices
      - ELEC 85.5 – Digital Logic Fundamentals
      - ELEC 85.6 – Digital Circuits 1
      - ELEC 85.7 – Digital Circuits 2
      - ELEC 86.1 – Operational Amplifier Fundamentals
      - ELEC 86.2 – Operational Amplifier Applications
      - ELEC 86.3 – Power Supply Regulation
      - ELEC 87.1 – DC Network Theorems
      - ELEC 87.2 – Transistor Amplifier Circuits
      - ELEC 87.3 – Transistor Power Amplifiers
      - ELEC 87.4 – Transistor Feedback Amplifiers
- ELEC 87.5 – Field Effect Transistors
- ELEC 87.6 – Thyristor/Phase Cntrl Circuits
- ELEC 87.7 – 32-Bit Microprocessor
- ELEC 9 – Colloquium-Electronics Tech

5.3. Course Outlines – Non-Credit

- **MATH 201 (Math Jam for Pre-Algebra, 0.5-1 non-credit unit – 0.5-1 non-credit unit lab)** – Modified Course Proposal*: NC, 4X (Unlimited), DE. (Effective date: Spring 2017)

- **MATH 202 (Math Jam for Elementary Algebra, 0.5-1 non-credit unit – 0.5-1 non-credit unit lab)** – Modified Course Proposal*: NC, 4X (Unlimited), DE. (Effective date: Spring 2017)

- **MATH 203 (Math Jam for Intermediate Algebra, 0.5-1 non-credit unit – 0.5-1 non-credit unit lab)** – Modified Course Proposal*: NC, 4X (Unlimited), DE. (Effective date: Spring 2017)

- **MATH 204 (Math Jam for Statistics & Probability and Mathematics for the Liberal Arts, 0.5-1 non-credit unit – 0.5-1 non-credit unit lab)** – Modified Course Proposal*: NC, 4X (Unlimited), DE. (Effective date: Spring 2017)

- **MATH 205 (Math Jam for Trigonometry/Pre-Calculus and Business Calculus, 0.5-1 non-credit unit – 0.5-1 non-credit unit lab)** – Modified Course Proposal*: NC, 4X (Unlimited), DE. (Effective date: Spring 2017)

*Modifying course outlines to show hours for class. Course outlines have not been submitted to the CI yet, so they are going to the State as New Course Proposals.

5.4. Program Deactivations – Effective Date: Fall 2016

- A.S. for Science Technology - Control # 09220
- A.A. for Liberal arts and Sciences: Business (Duplicate) - Control # 19130
- A.A. for Liberal arts and Sciences: Computer Studies (Duplicate) - Control # 19132
- A.A. for Liberal arts and Sciences: Humanities (Duplicate) - Control # 19134
• A.A. for Liberal arts and Sciences: Language Arts (Duplicate) - Control # 19136
• A.A. for Liberal arts and Sciences: Mathematics/Sciences (Duplicate) - Control # 19138
• A.A. for Liberal arts and Sciences: Social Science (Duplicate) - Control # 19140
• A.S. for Electronics Technology: Telecom Systems – Control # 21583
• A.S. for Surgical Technology – Control # 18826
• Certificate of Achievement (18 units or greater) for Electronics Technology: Telecom Systems – Control # 09218
• Certificate of Achievement (18 units or greater) for Technical Illustration – Control # 01053
• Certificate of Achievement (18 units or greater) for Bridgestone/Firestone Apprenticeship – Control # 17515

5.5. Requisites

• CIS 55 – Strongly Recommended: CIS 50

6. Discussion Items

6.1. Program Updates Roanna Bennie
6.2. Problems List Craig Kutil
6.3. Course Description Changes Craig Kutil

7. Reports

7.1. Vice President’s Report Roanna Bennie
7.2. Chair’s Report Craig Kutil
7.3. Articulation Officer’s Report Marina Lira

8. Good of the Order

9. Adjournment

10. Next Regular Meeting Sep 5, 2016