

May 2nd, 2022| 2:30 PM | Hybrid - Zoom & Rm 1681B



LPC Mission Statement

Las Positas College is an inclusive learningcentered 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 the campus.
- Coordinate resources and provide professional development for effective online instruction and remote delivery of student support services and college processes to advance equitable student outcomes.

Curriculum Committee

Faculty/Voting:

Erick Bell (Chair)
Angela Amaya (BSSL)
Jose Calderon (SS)
Sue deFuniak Cumbo (PATH)
Chris Dudzik (STEM)
Akihiko Hirose (BSSL)
Craig Kutil (Articulation Officer)
Mike Sato (A&H)
Elizabeth Wing Brooks (A&H)
Michelle Zapata (SS)

Non-Voting/Ex. Off. Members:

John Armstrong
Joel Gagnon
Nan Ho
Kevin Kramer
Amy Mattern
Stuart McElderry
Liz McWhorter
Andrea Migliaccio
Kristina Whalen

o Call to Order Erick Bell

Review and Approval of Agenda

Review and Approval of Minutes (March 21st, 2022)

Erick Bell Erick Bell

 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.)

Second Readings

Faculty

New Noncredit Course Proposals

- NMUS 215 (Jazz Band for Older Adults): 54 Noncredit Hours. Letter Grade or P/NP. Prerequisite: Enrollment Limitation Audition Required (Standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course). TOP Code: 1004.00 Music. SAM Code: Non-Occupational. Discipline: Music. (Effective Date: Summer 2023)
- NMUS 216 (Orchestra for Older Adults): 54 Noncredit Hours. Grade: Letter, P/NP, SP. Prerequisite: Enrollment Limitation Audition Required (Standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course). TOP Code: 1004.00 Music. SAM Code: Non-Occupational. Discipline: Music. (Effective Date: Summer 2023)
- First ReadingsFaculty

Credit Course Deactivations

- ENG 104 (Integrated Reading and Writing II): 4 Units (3 units lecture, 1 unit lab). Course Impact: No impact on courses in which current course is a requisite, nor an impact on cross-listed courses, nor an impact on programs. (Effective Date: Fall 2023)
- WLDT 72B (Intermediate Laser Welding): 3 Units (1 unit lecture, 2 units lab). Discipline: Welding. Program/Course Impact: N/A no impact on courses in which current course is a requisite, nor an impact on cross-listed courses. This is part of the Welding Certificate and AS Degree. (Effective Date: Fall 2023)
- WLDT 72C (Advanced Laser Welding): 2 Units Lab. Discipline: Welding. Program/Course Impact: No impact on courses in which current course is a requisite, nor an impact on cross-listed courses. This is part of the Welding Certificate and AS Degree. (Effective Date: Fall 2023)
- WLDT 80 (The Welding Business): 2 Units Lecture. Discipline: Welding. Program/ Course Impact: No impact on courses in which current course is a requisite, nor an impact on cross-listed courses. This is part of the Welding Certificate and AS Degree. (Effective Date: Fall 2023)

New Credit Course Proposals

• CHEM 6 (Environmental Chemistry): 4 Units (3 units lecture, 1 unit lab). Prerequisite: Elementary Algebra or a higher level of mathematics. Strongly Recommended: Reading proficiency in English. TOP Code: 1905.00 – Chemistry, General. SAM Code: Non-Occupational. Discipline: Chemistry. (Effective Date: Fall 2023)

• **EVST 5L (Energy and Sustainability Laboratory)**: 1 Unit Lab. Prerequisite: EVST 5 with a minimum grade of C (May be taken concurrently). TOP Code: 1901.00 – Physical Sciences, General. SAM Code: Non-Occupational. Discipline: Environmental Studies. (Effective Date: Fall 2023)

Modified Credit Course Proposals

- **ASL 1A (American Sign Language I)**: 3 Units Lecture. Prerequisite: N/A. Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based Curriculum. (Effective Date: Fall 2023)
- ASL 1B (American Sign Language II): 3 Units Lecture. Prerequisite: ASL 1A with a minimum grade of C.
 Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based
 Curriculum. (Effective Date: Fall 2023)
- ASL 2A (American Sign Language II): 3 Units Lecture. Prerequisite: ASL 1B with a minimum grade of C.
 Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based
 Curriculum. (Effective Date: Fall 2023)
- ASL 2B (American Sign Language IV): 3 Units Lecture. Prerequisite: ASL 2A with a minimum grade of C.
 Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based
 Curriculum. (Effective Date: Fall 2023)
- BIO 1A (General Botany): 3 Units Lecture, 2 Units Lab. Prerequisite: Intermediate Algebra or a higher level of mathematics. Strongly Recommended: BIO 30 with a minimum grade of C. Discipline: Biology. Mods Include: Advisory Requisites, Typical Texts, Equity Based Curriculum. (Effective Date: Fall 2023)
- **BIO 1B (General Zoology)**: 5 Units (3 units lecture, 2 units lab). Prerequisite: Intermediate Algebra or a higher level of mathematics. Strongly Recommended: BIO 30 with a minimum grade of C. Mods Include: Advisory Requisites, Typical Texts, and Equity Based Curriculum. Discipline: Biology. (Effective Date: Fall 2023)
- BIO 1C (Cell and Molecular Biology): 3 Units Lecture, 2 Units Lab. Prerequisite: BIO 1A with a minimum grade of C or BIO 1B with a minimum grade of C; Intermediate Algebra or a higher level of mathematics; CHEM 1A with a minimum grade of C; Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method. Discipline: Biology. Mods Include: Advisory Requisites, Advisory Skills, Measurable Objectives, Methods of Evaluation, Typical Texts, Equity Based Curriculum (Effective Date: Fall 2023)
- **BIO 7C (Microbiology):** 5 Units (3 units lecture, 2 units lab). Prerequisite: BIO 30 with a minimum grade of C or BIO 1C with a minimum grade of C and BIO 1B with a minimum grade of C or BIO 1B with a minimum grade of C or CHEM 30A with a minimum grade of C or CHEM 1A with a minimum grade of C. Strongly Recommended: BIO 7A with a minimum grade of C; eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method; eligibility for college-level mathematics (MATH 1, 2, 3, 5, 7, 10, 27, 30, 33, 34, 39, 40, 47) as determined by college assessment or other appropriate method. Discipline: Biology. Mods Include: Advisory Requisites. (Effective Date: Fall 2023)
- CHEM 1A (General College Chemistry I): 5 Units (3 units lecture, 2 units lab). Prerequisite: CHEM 31 with a minimum grade of C. The CHEM 31 prerequisite can be fulfilled by demonstrating the appropriate skill level in the Chemistry Placement Process. Intermediate Algebra or a higher level of mathematics. Discipline: Chemistry. Mods Include: Advisory Requisites, Advisory Skills, Methods of Instruction, Typical Texts. (Effective Date: Fall 2023)
- CHEM 30A (Introductory and Applied Chemistry I): 4 Units (3 units lecture, 1 unit lab). Prerequisite: Elementary Algebra or a higher level of mathematics. Discipline: Chemistry. Mods Include: Advisory Requisites, Course Content, Methods of Instruction, Typical Texts. (Effective Date: Fall 2023)
- CHEM 31 (Introduction to College Chemistry): 4 Units (3 units lecture, 1 unit lab). Prerequisite: Intermediate Algebra or a higher level of mathematics. Discipline: Chemistry. Mods Include: Advisory Requisites, Course Content, Methods of Instruction, Typical Texts (Effective Date: Fall 2023)
- CIS 82A (AWS Cloud Practitioner Certification Prep): 3 Units Lecture. Strongly Recommended: CIS 81A with a minimum grade of C. Discipline: Computer Information Systems. Mods Include: Catalog Description, Units, Course Content, Typical Texts (Effective Date: Spring 2023)
- ENG 41 (Modern World Literature): 3 Units Lecture. Prerequisite: Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method. Discipline: English. Mods Include: Advisory Requisites, Measurable Objectives (Effective Date: Fall 2023)

- PHYS 10 (Descriptive Physics): 3 Units Lecture. Letter Grade. Prerequisite: Intermediate Algebra or a higher level of mathematics; PHYS 10 with a minimum grade of C (May be taken concurrently). Discipline: Physics/Astronomy. Mods Include: Advisory Requisites, Typical Texts (Effective Date: Fall 2023)
- PHYS 10L (Descriptive Physics Laboratory): 1 Unit Lab. Letter Grade. Prerequisite: Intermediate Algebra or a higher level of mathematics; PHYS 10 with a minimum grade of C (May be taken concurrently). Discipline: Physics/Astronomy. Mods Include: Advisory Requisites, Typical Texts (Effective Date: Fall 2023)

Prerequisites/Strongly Recommended/Enrollment Limitations

New Credit Course Proposals

- CHEM 6 (Environmental Chemistry): 4 Units (3 units lecture, 1 unit lab). Prerequisite: Elementary Algebra or a higher level of mathematics. Strongly Recommended: Reading proficiency in English. TOP Code: 1905.00 Chemistry, General. SAM Code: Non-Occupational. Discipline: Chemistry. (Effective Date: Fall 2023)
- EVST 5L (Energy and Sustainability Laboratory): 1 Unit Lab. Prerequisite: EVST 5 with a minimum grade of C (May be taken concurrently). TOP Code: 1901.00 Physical Sciences, General. SAM Code: Non-Occupational. Discipline: Environmental Studies. (Effective Date: Fall 2023)

Modified Credit Course Proposals

- ASL 1A (American Sign Language I): 3 Units Lecture. Prerequisite: N/A. Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based Curriculum. (Effective Date: Fall 2023)
- ASL 1B (American Sign Language II): 3 Units Lecture. Prerequisite: ASL 1A with a minimum grade of C.
 Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based
 Curriculum. (Effective Date: Fall 2023)
- ASL 2A (American Sign Language II): 3 Units Lecture. Prerequisite: ASL 1B with a minimum grade of C.
 Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based
 Curriculum. (Effective Date: Fall 2023)
- ASL 2B (American Sign Language IV): 3 Units Lecture. Prerequisite: ASL 2A with a minimum grade of C.
 Discipline: Sign Language, American. Mods Include: Distance Education, Typical Texts, Equity Based
 Curriculum. (Effective Date: Fall 2023)
- **BIO 1A (General Botany):** 3 Units Lecture, 2 Units Lab. Prerequisite: Intermediate Algebra or a higher level of mathematics. Strongly Recommended: BIO 30 with a minimum grade of C. Discipline: Biology. Mods Include: Advisory Requisites, Typical Texts, Equity Based Curriculum. (Effective Date: Fall 2023)
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- BIO 1C (Cell and Molecular Biology): 3 Units Lecture, 2 Units Lab. Prerequisite: BIO 1A with a minimum grade of C or BIO 1B with a minimum grade of C; Intermediate Algebra or a higher level of mathematics; CHEM 1A with a minimum grade of C; Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method. Discipline: Biology. Mods Include: Advisory Requisites, Advisory Skills, Measurable Objectives, Methods of Evaluation, Typical Texts, Equity Based Curriculum (Effective Date: Fall 2023)
- BIO 7C (Microbiology): 5 Units (3 units lecture, 2 units lab). Prerequisite: BIO 30 with a minimum grade of C or BIO 1C with a minimum grade of C and BIO 1B with a minimum grade of C or BIO 1B with a minimum grade of C or CHEM 30A with a minimum grade of C or CHEM 1A with a minimum grade of C. Strongly Recommended: BIO 7A with a minimum grade of C; eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method; eligibility for college-level mathematics (MATH 1, 2, 3, 5, 7, 10, 27, 30, 33, 34, 39, 40, 47) as determined by college assessment or other appropriate method. Discipline: Biology. Mods Include: Advisory Requisites. (Effective Date: Fall 2023)
- CHEM 1A (General College Chemistry I): 5 Units (3 units lecture, 2 units lab). Prerequisite: CHEM 31 with a minimum grade of C. The CHEM 31 prerequisite can be fulfilled by demonstrating the appropriate skill level in

- the Chemistry Placement Process. Intermediate Algebra or a higher level of mathematics. Discipline: Chemistry. Mods Include: Advisory Requisites, Advisory Skills, Methods of Instruction, Typical Texts. (Effective Date: Fall 2023)
- CHEM 30A (Introductory and Applied Chemistry I): 4 Units (3 units lecture, 1 unit lab). Prerequisite:
 Elementary Algebra or a higher level of mathematics. Discipline: Chemistry. Mods Include: Advisory
 Requisites, Course Content, Methods of Instruction, Typical Texts. (Effective Date: Fall 2023)
- CHEM 31 (Introduction to College Chemistry): 4 Units (3 units lecture, 1 unit lab). Prerequisite: Intermediate Algebra or a higher level of mathematics. Discipline: Chemistry. Mods Include: Advisory Requisites, Course Content, Methods of Instruction, Typical Texts (Effective Date: Fall 2023)
- CIS 82A (AWS Cloud Practitioner Certification Prep): 3 Units Lecture. Strongly Recommended: CIS 81A with a minimum grade of C. Discipline: Computer Information Systems. Mods Include: Catalog Description, Units, Course Content, Typical Texts (Effective Date: Spring 2023)
- ENG 41 (Modern World Literature): 3 Units Lecture. Prerequisite: Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method. Discipline: English. Mods Include: Advisory Requisites, Measurable Objectives (Effective Date: Fall 2023)
- PHYS 10 (Descriptive Physics): 3 Units Lecture. Letter Grade. Prerequisite: Intermediate Algebra or a higher level of mathematics; PHYS 10 with a minimum grade of C (May be taken concurrently). Discipline: Physics/Astronomy. Mods Include: Advisory Requisites, Typical Texts (Effective Date: Fall 2023)
- PHYS 10L (Descriptive Physics Laboratory): 1 Unit Lab. Letter Grade. Prerequisite: Intermediate Algebra or a higher level of mathematics; PHYS 10 with a minimum grade of C (May be taken concurrently). Discipline: Physics/Astronomy. Mods Include: Advisory Requisites, Typical Texts (Effective Date: Fall 2023)

Voting Items
 Voting Members

New Credit Course Proposals

Note: SLOs were approved at the 04/25/22 SLO Committee Meeting.

- ETHS 1 (Introduction to Ethnic Studies): 3 Units Lecture. Letter Grade. Repeatability: 1X. TOP Code: 2203.00 Ethnic Studies. SAM Code: Non-Occupational. Discipline: Ethnic Studies. (Effective Date: Fall 2023)
- ETHS 10 (Introduction to African American and Black Studies): 3 Units Lecture. Letter Grade. Repeatability: 1X. TOP Code: 2203.00 Ethnic Studies. SAM Code: Non-Occupational. Discipline: Ethnic Studies. (Effective Date: Fall 2023)
- ETHS 20 (Introduction to Asian and Pacific Islander American Studies): 3 Units Lecture. Letter Grade. Repeatability: 1X. TOP Code: 2203.00 Ethnic Studies. SAM Code: Non-Occupational. Discipline: Ethnic Studies. (Effective Date: Fall 2023)
- ETHS 30 (Introduction to Chicanx and Latinx Studies): 3 Units Lecture. Letter Grade. Repeatability: 1X. TOP Code: 2203.00 Ethnic Studies. SAM Code: Non-Occupational. Discipline: Ethnic Studies. (Effective Date: Fall 2023)
- ETHS 40 (Introduction to Native American and Indigenous Studies): 3 Units Lecture. Letter Grade. Repeatability: 1X. TOP Code: 2203.00 Ethnic Studies. SAM Code: Non-Occupational. Discipline: Ethnic Studies. (Effective Date: Fall 2023)

Modified Credit Program Proposals

- Commercial Music: Piano Teaching Fundamentals B CA Certificate of Achievement: 10 Units. Program Goal: CTE. Distance Education: 100%. TOP Code: 1005.00 Commercial Music*. CIP Code: 50.0901 Music, General. Department: Music. (Effective Date: Fall 2023)
- Commercial Music: Teaching Beginning Piano A CA Certificate of Achievement: 18-19 Units. Program Goal: CTE. Distance Education: 1%-49%. TOP Code: 1005.00 Commercial Music*. CIP Code: 50.0901 Music, General. Department: Music. (Effective Date: Fall 2023)
- Commercial Music: Teaching Intermediate Piano A CA Certificate of Achievement: 20 Units. Program Goal: CTE. Distance Education: 1%-49%. TOP Code: 1005.00 Commercial Music*. CIP Code: 50.0901 Music, General. Department: Music. (Effective Date: Fall 2023)

• Theater Arts Associate in Arts for Transfer (AA-T): 60 Units. Program Goal: Transfer. TOP Code: 1007.00 - Dramatic Arts. CIP Code: 50.0501 - Drama and Dramatics/Theatre Arts, General. (Effective Date: Fall 2023)

Modified Credit Course Proposals

- ECON 1 (Principles of Microeconomics): 3 Units Lecture. Letter Grade or P/NP. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. Strongly Recommended: Elementary Algebra or a higher level of mathematics. TOP Code: 2204.00 Economics. SAM Code: Non-Occupational. Discipline: Economics. (Effective Date: Fall 2023)
- ECON 2 (Principles of Macroeconomics): 3 Units Lecture. Letter Grade or P/NP. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. Strongly Recommended: Elementary Algebra or a higher level of mathematics. TOP Code: 2204.00 Economics. SAM Code: Non-Occupational. Discipline: Economics. (Effective Date: Fall 2023)
- ENG 35 (Modern American Literature): 3 Units Lecture. Letter Grade. Repeatability: 1X. Prerequisite: Eligibility for college-level composition as determined by college assessment or other appropriate method. TOP Code: 1503.00 Comparative Literature. SAM Code: Non-Occupational. Discipline: English. (Effective Date: Fall 2023)
- ENG 42 (Literature of the African Diaspora in America): 3 Units Lecture. Letter Grade or P/NP. Repeatability: 1X. Prerequisite: Eligibility for college-level composition as determined by college assessment or other appropriate method. TOP Code: 1503.00 Comparative Literature. SAM Code: Non-Occupational. Discipline: English. (Effective Date: Fall 2023)
- MATH 27 (Number Systems for Educators): 3 Units lecture. Letter Grade. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)
- MATH 30 (College Algebra for STEM): 4 Units lecture. Letter Grade. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)
- MATH 33 (Finite Mathematics): 4 Units lecture. Letter Grade. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)
- MATH 34 (Business Calculus): 4 Units lecture. Letter Grade. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)
- MATH 39 (Trigonometry): 4 Units Lecture, 18-Hour No-Unit Lab. Letter Grade. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)
- MATH 40 (Statistics and Probability): 4 Units Lecture, 18-Hour No-Unit Lab. Letter Grade. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)
- MATH 47 (Mathematics for Liberal Arts): 3 Units Lecture, 18-Hour No-Unit Lab. Letter Grade. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)
- MATH 55 (Intermediate Algebra): 5 Units lecture. Letter Grade or P/NP. Repeatability: 1X. Prerequisite: Intermediate Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics. (Effective Date: Fall 2023)

Modified Noncredit Course Proposals

- NMAT 210 (Elementary Algebra): 72 Noncredit Hours. Letter Grade or P/NP. Prerequisite: Pre-Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics-Basic Skills: Noncredit. (Effective Date: Fall 2023)
- NMAT 255 (Intermediate Algebra): 90 Noncredit Hours. Letter Grade or P/NP. Prerequisite: Elementary Algebra or a higher level of mathematics. TOP Code: 1701.00 Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics-Basic Skills: Noncredit. (Effective Date: Fall 2023)

• NMAT 256 (Geometry): 81 Noncredit Hours. Letter Grade or P/NP. Prerequisite: Elementary Algebra or a higher level of mathematics. TOP Code: 1701.00 – Mathematics, General. SAM Code: Non-Occupational. Discipline: Mathematics-Basic Skills: Noncredit. (Effective Date: Fall 2023)

Modified Noncredit Program Proposals

College Mathematics Pathway Certificate of Competency (Noncredit CDCP): 162-279 Hours. Program Goal:
 CDCP Eligibility Criteria - Elementary or Secondary Basic Skills (C). Distance Education: 100%. TOP Code: 1702.00
 -Mathematics Skills. CIP Code: 27.031 – Applied Mathematics, General. Department: NMAT. (Effective Date: Fall 2023)

Credit Course Deactivations

- MATH 50 (Intermediate Algebra for SLAM): 4 Units (3 units lecture, 1 unit lab). Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 53A (Technical Intermediate Algebra for Welding A): 2 Units lecture. Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 53B (Technical Intermediate Algebra for Welding B): 1 Unit lecture. Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 72A (Technical Elementary Algebra A): 1 Unit lecture. Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 72B (Technical Elementary Algebra B): 1 Unit lecture. Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 72C (Technical Elementary Algebra C): 1 Unit lecture. Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 72D (Technical Elementary Algebra D): 1 Unit lecture. Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 107 (Pre-Algebra): 4 units (3 units lecture, 1 Unit lab). Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 110 (Elementary Algebra): 4 Units lecture. Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)
- MATH 156 (Geometry): 3.5 Units (3 units lecture, 0.5 unit lab). Letter Grade or P/NP. Repeatability: 1X. Discipline: Mathematics. (Effective Date: Fall 2022)

Strongly Recommended language

• Strongly Recommended alternative-language options

Discussion Items

- Institutionalization of Program Maps
- Curriculum Approval Diagram
- Chabot/LPC shared & equivalent courses

Reports

• Vice President's Report

Chair's Report

Articulation Officer's Report

Kristy Woods, Jill Carbone Michelle Zapata

Material Address

Kristina Whalen

Kristina Whalen

Erick Bell

Craig Kutil

Good of the Order

- Adjournment
- o Next Regular Meeting: May 16th, 2022