Las Positas College Curriculum Committee Approvals

May 2, 2022

New Credit Course Proposals


Modified Credit Program Proposals


- **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
Commercial Music: Teaching Intermediate Piano A CA
Certificate of Achievement: 20 Units. Program Goal: CTE.
Distance Education: 1%-49%. TOP Code: 1005.00 - Commercial
(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
• **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)