

LAS POSITAS COLLEGE CURRICULUM CHANGES

Approved Spring 2022, Effective Fall 2022 - Fall 2023

Submitted for the July 19, 2022 Board Meeting

New Credit Course Proposals: Effective Fall 2023

CHEM 6 Environmental Chemistry (4 Units [3 units lecture, 1 unit lab])
ETHS 1 Introduction to Ethnic Studies (3 Units Lecture)
ETHS 10 Introduction to African American and Black Studies (3 Units Lecture)
ETHS 20 Introduction to Asian and Pacific Islander American Studies (3 Units Lecture)
ETHS 30 Introduction to Chicano and Latinx Studies (3 Units Lecture)
ETHS 40 Introduction to Native American and Indigenous Studies (3 Units Lecture)
EVST 5L Energy and Sustainability Laboratory (1 Unit Lab)

New Noncredit Course Proposals: Effective Summer 2023

NMUS 215 Jazz Band for Older Adults (54 Noncredit Hours)
NMUS 216 Orchestra for Older Adults (54 Noncredit Hours)

Modified Credit Courses:

ASL 1A American Sign Language I (3 Units Lecture, Effective Date: Fall 2023)
ASL 1B American Sign Language II (3 Units Lecture, Effective Date: Fall 2023)
ASL 2A American Sign Language III (3 Units Lecture, Effective Date: Fall 2023)
ASL 2B American Sign Language IV (3 Units Lecture, Effective Date: Fall 2023)
BIO 1A General Botany (5 Units [3 units lecture, 2 units lab], Effective Date: Fall 2023)
BIO 1B General Zoology (5 Units [3 units lecture, 2 units lab], Effective Date: Fall 2023)
BIO 1C Cell and Molecular Biology (5 Units [3 units lecture, 2 units lab], Effective Date: Fall 2023)
BIO 7A Human Anatomy (5 Units [3 units lecture, 2 units lab], Effective Date: Fall 2023)
BIO 7B Human Physiology (5 Units [3 units lecture, 2 units lab], Effective Date: Fall 2023)
BIO 7C Microbiology (5 Units [3 units lecture, 2 units lab], Effective Date: Fall 2023)
BIO 30 Introduction to College Biology (4 Units [3 units lecture, 1 unit lab], Effective Date: Fall 2023)
CHEM 1A General College Chemistry I (5 Units [3 units lecture, 2 units lab], Effective Date: Fall 2023)
CHEM 30A Introductory and Applied Chemistry I (4 Units [3 units lecture, 1 unit lab], Effective Date: Fall 2023)
CHEM 31 Introduction to College Chemistry (4 Units [3 units lecture, 1 unit lab], Effective Date: Fall 2023)
ECON 1 Principles of Microeconomics (3 Units Lecture, Effective Date: Fall 2023)
ECON 2 Principles of Macroeconomics (3 Units Lecture, Effective Date: Fall 2023)
ENG 1A Critical Reading and Composition (3 Units Lecture, Effective Date: Fall 2023)
ENG 1AEX Critical Reading and Composition Expanded (4 Units [3 units lecture, 1 unit lab], Effective Date: Fall 2023)
ENG 32 U.S. Women's Literature (3 Units Lecture, Effective Date: Fall 2023)
ENG 35 Modern American Literature (3 Units Lecture, Effective Date: Fall 2023)
ENG 41 Modern World Literature (3 Units Lecture, Effective Date: Fall 2023)
ENG 42 Literature of the African Diaspora in America (3 Units Lecture, Effective Date: Fall 2023)
GDDM 70 Photoshop and Lightroom for Photographers (3 Units [1.5 units lecture, 1.5 units lab], Effective Date: Spring 2022)
GS 1 Introduction to Global Studies (3 Units Lecture, Effective Date: Fall 2023)
MATH 27 Number Systems for Educators (3 Units lecture, Effective Date: Fall 2023)
MATH 30 College Algebra for STEM (4 Units lecture, Effective Date: Fall 2023)
MATH 33 Finite Mathematics (4 Units lecture, Effective Date: Fall 2023)
MATH 34 Business Calculus (4 Units lecture, Effective Date: Fall 2023)
MATH 39 Trigonometry (4 Units Lecture, 18-Hour No-Unit Lab, Effective Date: Fall 2023)

MATH 40 Statistics and Probability (4 Units Lecture, 18-Hour No-Unit Lab, Effective Date: Fall 2023)
MATH 47 Mathematics for Liberal Arts (3 Units Lecture, 18-Hour No-Unit Lab. Effective Date: Fall 2023)
MATH 55 Intermediate Algebra (5 Units lecture, Effective Date: Fall 2023)
MUS 23A Elementary Voice (1 Unit Lab, Effective Date: Fall 2023)
MUS 23B Intermediate Voice (1 Unit Lab, Effective Date: Fall 2023)
MUS 35 Introduction to Music Technology (3 Units Lecture, Effective Date: Fall 2023)
PHOTO 70 Photoshop and Lightroom for Photographers (3 Units [1.5 units lecture, 1.5 units lab], Effective Date: Spring 2022)
PHYS 10 Descriptive Physics (3 Units Lecture, Effective Date: Fall 2023)
PHYS 10L Descriptive Physics Laboratory (1 Unit Lab, Effective Date: Fall 2023)
SOC 4 Marriage and Family Relations (3 Units Lecture, Effective Date: Fall 2023)
SOC 5 Introduction to Global Studies (3 Units Lecture, Effective Date: Fall 2023)
SOC 7 Sociology of Sexuality (3 Units Lecture, Effective Date: Fall 2023)

Modified Credit Programs: Effective Fall 2023

Commercial Music: Piano Teaching Fundamentals B CA - Certificate of Achievement
Commercial Music: Teaching Beginning Piano A CA Certificate of Achievement
Commercial Music: Teaching Intermediate Piano A CA Certificate of Achievement
English Associate in Arts for Transfer (AA-T)
Sociology Associate in Arts for Transfer (AA-T)
Theater Arts Associate in Arts for Transfer (AA-T)

Modified Noncredit Courses: Effective Fall 2023

NMAT 210 Elementary Algebra (72 Noncredit Hours)
NMAT 255 Intermediate Algebra (90 Noncredit Hours)
NMAT 256 Geometry (81 Noncredit Hours)

Modified Noncredit Programs: Effective Fall 2023

College Mathematics Pathway Certificate of Competency (Noncredit CDCP)

Credit Course Deactivations: Effective Fall 2022

ENG 104 Integrated Reading and Writing II (4 Units [3 units lecture, 1 unit lab])
MATH 50 Intermediate Algebra for SLAM (4 Units [3 units lecture, 1 unit lab])
MATH 53A Technical Intermediate Algebra for Welding A (2 Units lecture)
MATH 53B Technical Intermediate Algebra for Welding B (1 Unit lecture)
MATH 72A Technical Elementary Algebra A (1 Unit lecture)
MATH 72B Technical Elementary Algebra B (1 Unit lecture)
MATH 72C Technical Elementary Algebra C (1 Unit lecture)
MATH 72D Technical Elementary Algebra D (1 Unit lecture)
MATH 107 Pre-Algebra (4 units [3 units lecture, 1 Unit lab])
MATH 110 Elementary Algebra (4 Units lecture)
MATH 156 Geometry (3.5 Units [3 units lecture, 0.5 unit lab])

Noncredit Course Deactivations: Effective Fall 2022

NMAT 250 Intermediate Algebra for SLAM (0 Units)

DE Addendums: Effective Spring 2022

PHOTO 70 Photoshop and Lightroom for Photographers (3 Units [1.5 units lecture, 1.5 units lab])
GDDM 70 Photoshop and Lightroom for Photographers (3 Units [1.5 units lecture, 1.5 units lab])

Requisites & Strongly Recommended:

Prereqs / Strongly Recommended for New Credit Course Proposals

CHEM 6 (Environmental Chemistry): Prerequisite: Elementary Algebra or a higher level of mathematics. Strongly Recommended: Reading proficiency in English.

EVST 5L (Energy and Sustainability Laboratory): Prerequisite: EVST 5 with a minimum grade of C (May be taken concurrently).

Prereqs / Strongly Recommended for Modified Credit Course Proposals

ASL 1B (American Sign Language II): Prerequisite: ASL 1A with a minimum grade of C.

ASL 2A (American Sign Language III): Prerequisite: ASL 1B with a minimum grade of C.

ASL 2B (American Sign Language IV): Prerequisite: ASL 2A with a minimum grade of C.

BIO 1A (General Botany): Prerequisite: Intermediate Algebra or a higher level of mathematics. Strongly Recommended: BIO 30 with a minimum grade of C.

BIO 1B (General Zoology): Prerequisite: Intermediate Algebra or a higher level of mathematics. Strongly Recommended: BIO 30 with a minimum grade of C.

BIO 1C (Cell and Molecular Biology): 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.

BIO 7A (Human Anatomy): Prerequisite: BIO 30 - Introduction to College Biology with a minimum grade of C or BIO 1B - General Zoology with a minimum grade of C and BIO 1C - Cell and Molecular Biology with a minimum grade of C. Strongly Recommended: 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; Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method.

BIO 7B (Human Physiology): Prerequisite: CHEM 30A - Introductory and Applied Chemistry I with a minimum grade of C or CHEM 31 - Intro to College Chemistry with a minimum grade of C or CHEM 1A - General College Chemistry I with a minimum grade of C BIO 7A - Human Anatomy with a minimum grade of C, BIO 30 - Introduction to College Biology with a minimum grade of C or BIO 1B - General Zoology with a minimum grade of C and BIO 1C - Cell and Molecular Biology with a minimum grade of C. Strongly Recommended: CHEM 30B - Introductory and Applied Chemistry II 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.

BIO 7C (Microbiology): Prerequisites: BIO 30 with a minimum grade of C or (BIO 1B with a minimum grade of C and BIO 1C with a minimum grade of C); CHEM 30A with a minimum grade of C or CHEM 31 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 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.

BIO 30 (Introduction to College Biology): Prerequisites: Strongly Recommended: Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method; Elementary Algebra or a higher level of mathematics.

CHEM 1A (General College Chemistry I): 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.

CHEM 30A (Introductory and Applied Chemistry I): Prerequisite: Elementary Algebra or a higher level of mathematics.

CHEM 31 (Introduction to College Chemistry): Prerequisite: Intermediate Algebra or a higher level of mathematics.

ENG 32 U.S. Women's Literature (3 Units Lecture, Effective Date: Fall 2023)

ENG 41 (Modern World Literature): Prerequisite: Eligibility for college-level composition (ENG 1A, ENG 1AEX, or ESL 1A) as determined by college assessment or other appropriate method.

GDDM 70 (Photoshop and Lightroom for Photographers): Strongly Recommended: PHTO 56 - Introduction to Digital Photography with a minimum grade of C.

PHTO 70 (Photoshop and Lightroom for Photographers): Strongly Recommended: PHTO 56 - Introduction to Digital Photography with a minimum grade of C.

PHYS 10 (Descriptive Physics): Prerequisite: Intermediate Algebra or a higher level of mathematics.

PHYS 10L (Descriptive Physics Laboratory): Prerequisite: Intermediate Algebra or a higher level of mathematics; PHYS 10 with a minimum grade of C (May be taken concurrently).

Enrollment Limitations

FST 20 CO 2A Human Resource Management for Company Officers: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 21 CO 2B General Administrative Functions for Company Officers: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 22 CO 2C Fire Inspections and Investigation for Company Officers: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 23 CO 2D All - Risk Command Operations for Company Officers: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 24 CO 2E Wildland Incident Operations for Company Officers: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 25 Instructor 1: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 26 Ethical Leadership for Fire and Emergency Services Instructors: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 30 Basic Firefighter Skills and Update: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 31 Intermediate Firefighter Skills and Update: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

FST 32 Advanced Hazmat and Wildland Training for Firefighters: Enrollment Limitation: *“Must be graduated from an ARTP fire fighter academy, or ALA fire fighter academy, or equivalent.”* (Effective Date: Fall 2022)

Administrative Program Changes: Effective Fall 2022

Geology Major Certificate of Achievement

Retailing Certificate of Achievement

Other:

Committee Charge / Accreditation Standards: 2022-23 Committee Charge

AA/AS GE Criteria Modifications: GE Advisory Task Force - LPC GE DRAFT Criteria

“Recommended Course Preparation” / Strongly Recommended alternative-language option

Definition [in Catalog]: “It is not required, but is preparation that a student is advised to meet before, or in conjunction with, enrollment in a course.”

Recommended Course Preparation COR language: Adjust language on Course Outline of Record

“Before entering this course, it is ~~strongly~~ recommended that student should be able to...”