Las Positas College is an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students’ transfer, degree, and career-technical goals while promoting lifelong learning.

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.

Las Positas College

LPC Mission Statement

Las Positas College is an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students’ transfer, degree, and career-technical goals while promoting lifelong learning.

LPC Mission Statement

Las Positas College is an inclusive, learning-centered, 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

First Readings

Faculty

New Credit Courses

AMT 50 (Success in Aviation Maintenance): 1 Unit (0.5 Lecture, 0.5 Lab). Letter Grade. Prerequisite: N/A. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.

AMT 52 (Basic Science of Aviation Maintenance Technology): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C; may be taken concurrently. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.

AMT 54 (Survey of Aviation Maintenance Technology): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C; may be taken concurrently. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.

AMT 60 (Airframe Systems I): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.

AMT 60L (Airframe Systems I Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)

Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 62 (Airframe Systems II): 6.5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 62L (Airframe Systems II Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 64 (Airframe Systems III): 4 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 64L (Airframe Systems III Laboratory): 2 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 70 (Theory of Powerplants I): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 70L (Theory of Powerplants I Laboratory): 2.5 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 72 (Theory of Powerplants II): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 72L (Theory of Powerplants II Laboratory): 2.5 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 74 (Advanced Powerplants I): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 74L (Advanced Powerplants I Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 76 (Advanced Powerplants II): 5 Units (Lecture). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 76L (Advanced Powerplants II Laboratory): 3 Units (Lab). Letter Grade. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
AMT 80 (Aviation Maintenance Technology Test Preparation): 1-3 Units (Lab). Letter Grade. Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
   Note: SLOs to be presented at 3/27/23 SLO Committee Meeting.
APHT 51 (Heavy Truck Driving Academy): 9 Units (8.5 Lecture, 0.5 Lab). Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be accepted into a registered Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. Discipline: Transportation. (Effective Date: Spring 2024)
   Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.
   Note 2: SLOs being presented at a Spring SLO Committee Meeting.
APHT 52 (Heavy Truck Driving Test Preparation): 0.5 Units (Lab). Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of
Curriculum Committee Approved Agenda
March 20, 2023 | 2:30 PM | Room 2414

Apprenticeship Standards. Students must first be accepted into a registered Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. Discipline: Transportation. (Effective Date: Spring 2024)

Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Note 2: SLOs being presented at a Spring SLO Committee Meeting.

APHT 94 (Occupational Work Experience - Heavy Truck Driving Apprenticeship): 1-8 Units (Work Exp). Pass / No Pass. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be accepted into a registered Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. Discipline: Work Experience Instructors or Coordinators. (Effective Date: Spring 2024)

Note 1: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Note 2: SLOs being presented at a Spring SLO Committee Meeting.

KIN 1 (Sports Nutrition): 3 Units (Lecture). Letter Grade. Prerequisite: N/A. Discipline: Nutritional Science/Dietetics. (Effective Date: Fall 2024)

Note: SLOs being presented at a Spring SLO Committee Meeting.

Modified Credit Courses

ECE 40 (Social and Emotional Foundations for Early Learning): 3 Units (Lecture). Letter Grade. Recommended Course Preparation: ECE 56 with a minimum grade of C; ECE 62 with a minimum grade of C. Discipline: Child Development/Early Childhood Education. (Effective Date: Spring 2024)

Primary Modifications: Course Content.

ECE 63 (Early Childhood Curriculum): 4 Units (3 Lecture, 1 Lab). Letter Grade. Recommended Course Preparation: ECE 50 with a minimum grade of C; ECE 56 with a minimum grade of C. Discipline: Child Development/Early Childhood Education. (Effective Date: Spring 2024)

Primary Modifications: Catalog Description, Measurable Objectives, Course Content, Typical Texts.

ECE 69 (Child Study: Observation and Assessment): 3 Units (Lecture). Letter Grade. Prerequisite: ECE 56 with a minimum grade of C. Discipline: Child Development/Early Childhood Education. (Effective Date: Spring 2024)

Primary Modifications: Catalog Description, Distance Education, Advisory Requisites, Measurable Objectives, Course Content, Methods of Instruction, Assignments, Methods of Evaluation, Texts.

KIN 18B (Athletic Training Practicum 2): 1 Unit (Lab). Letter or P/NP. Prerequisite: KIN 18A with a minimum grade of C. Discipline: Athletic Training. (Effective Date: Spring 2024)

Primary Modifications: Typical Texts.

PSYC 12 Life-Span Psychology: 3 Units (Lecture). Letter or P/NP. Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. Discipline: Psychology. (Effective Date: Fall 2024)

Primary Modifications: Distance Education, Methods of Instruction, Assignments, Methods of Evaluation, Typical Texts, Equity Based Considerations.

Discipline Placement

AMT 50 (Success in Aviation Maintenance): Discipline: Aeronautics. (Effective Date: Spring 2024)

AMT 52 (Basic Science of Aviation Maintenance Technology): Discipline: Aeronautics. (Effective Date: Spring 2024)

AMT 52L (Basic Science of Aviation Maintenance Technology Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 54 (Survey of Aviation Maintenance Technology): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 54L (Survey of Aviation Maintenance Technology Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 60 (Airframe Systems I): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 60L (Airframe Systems I Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)

AMT 62 (Airframe Systems II): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 62L (Airframe Systems II Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 64 (Airframe Systems III): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 64L (Airframe Systems III Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 70 (Theory of Powerplants I): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 70L (Theory of Powerplants I Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 72 (Theory of Powerplants II): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 72L (Theory of Powerplants II Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 74 (Advanced Powerplants I): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 74L (Advanced Powerplants I Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 76 (Advanced Powerplants II): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 76L (Advanced Powerplants II Laboratory): Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 80 (Aviation Maintenance Technology Test Preparation): Discipline: Aeronautics. (Effective Date: Fall 2024)
APHT 51 (Heavy Truck Driving Academy): Discipline: Transportation. (Effective Date: Spring 2024)
APHT 52 (Heavy Truck Driving Test Preparation): Discipline: Transportation. (Effective Date: Spring 2024)
APHT 94 (Occupational Work Experience - Heavy Truck Driving Apprenticeship): Discipline: Work Experience Instructors or Coordinators. (Effective Date: Spring 2024)
KIN 1 (Sports Nutrition): Discipline: Nutritional Science/Dietetics. (Effective Date: Fall 2024)

Advisory Requisites
AMT 52 (Basic Science of Aviation Maintenance Technology): Prerequisite: AMT 50 with a minimum grade of C; may be taken concurrently. (Effective Date: Spring 2024)
AMT 52L (Basic Science of Aviation Maintenance Technology Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 54 (Survey of Aviation Maintenance Technology): Prerequisite: AMT 52 with a minimum grade of C; may be taken concurrently. Corequisite: AMT 52; lab required with lecture. Discipline: Aeronautics. (Effective Date: Fall 2024)
AMT 54L (Survey of Aviation Maintenance Technology Laboratory): Prerequisite: AMT 52 with a minimum grade of C; may be taken concurrently. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 60 (Airframe Systems I): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 60L (Airframe Systems I Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 62 (Airframe Systems II): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 62L (Airframe Systems II Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 64 (Airframe Systems III): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 64L (Airframe Systems III Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 70 (Theory of Powerplants I): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 70L (Theory of Powerplants I Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)
AMT 72 (Theory of Powerplants II): Prerequisite: AMT 50 with a minimum grade of C. (Effective Date: Fall 2024)
AMT 72L (Theory of Powerplants II Laboratory): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 74 (Advanced Powerplants I): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 74L (Advanced Powerplants I Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 76 (Advanced Powerplants II): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 76L (Advanced Powerplants II Laboratory): Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

AMT 80 (Aviation Maintenance Technology Test Preparation): Prerequisite: AMT 50 with a minimum grade of C. Corequisite: AMT 52; lab required with lecture. (Effective Date: Fall 2024)

APHT 51 (Heavy Truck Driving Academy): Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be accepted into a registered Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. (Effective Date: Spring 2024)

APHT 52 (Heavy Truck Driving Test Preparation): Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be accepted into a registered Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. (Effective Date: Spring 2024)

APHT 94 (Occupational Work Experience - Heavy Truck Driving Apprenticeship): Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be accepted into a registered Heavy Truck Driving apprenticeship and have a Class A Permit and DOT Medical card. (Effective Date: Spring 2024)

ECE 40 (Social and Emotional Foundations for Early Learning): Recommended Course Preparation: ECE 56 with a minimum grade of C; ECE 62 with a minimum grade of C. (Effective Date: Spring 2024)

ECE 63 (Early Childhood Curriculum): Recommended Course Preparation: ECE 50 with a minimum grade of C; ECE 56 with a minimum grade of C. (Effective Date: Spring 2024)

ECE 69 (Child Study: Observation and Assessment): Prerequisite: ECE 56 with a minimum grade of C. (Effective Date: Spring 2024)

KIN 18B (Athletic Training Practicum 2): Prerequisite: KIN 18A with a minimum grade of C. (Effective Date: Spring 2024)

PSYC 12 Life-Span Psychology. Recommended Course Preparation: Eligibility for college-level composition as determined by college assessment or other appropriate method. (Effective Date: Fall 2024)

Distance Education
ECE 69 (Child Study: Observation and Assessment): Web-Hybrid (online & face-to-face); Web-Based (completely online). (Effective Date: Spring 2024)

PSYC 12 (Life-Span Psychology): Web-Hybrid (online and face-to-face), Web-Based (completely online), Fully Online (FO), Online with Flexible In-Person Component (OFI), Partially Online (PO). (Effective Date: Fall 2024)

New Credit Programs
Note: PSLOs to be presented at 3/27/23 SLO Committee Meeting.

Aviation Maintenance Technology Airframe Technician Certificate of Achievement: 45-48 Units. TOP Code: 0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and Aircraft Maintenance Technology/Technician. (Effective Date: Fall 2024)
Aviation Maintenance Technology Airframe Technician Associate of Science: 64-67 Units. TOP Code: 0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and Aircraft Maintenance Technology/Technician. (Effective Date: Fall 2024)

Aviation Maintenance Technology: Powerplant Technician Certificate of Achievement: 51-54 Units. TOP Code: 0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and Aircraft Maintenance Technology/Technician. (Effective Date: Fall 2024)

Aviation Maintenance Technology: Powerplant Technician Associate of Science: 71-77 Units. TOP Code: 0950.10 – Aviation Airframe Mechanics*. CIP Code: 47.0607 – Airframe Mechanics and Aircraft Maintenance Technology/Technician. (Effective Date: Fall 2024)

Heavy Trucking Certificate of Achievement: 9.5 Units. TOP Code: 0947.50 - Truck and Bus Driving*. CIP Code: 49.0299 - Ground Transportation, Other. (Effective Date: Spring 2024)

Note: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Heavy Trucking Academy Certificate of Achievement: 17.5 Units. TOP Code: 0947.50 - Truck and Bus Driving*. CIP Code: 49.0299 - Ground Transportation, Other. (Effective Date: Spring 2024)

Note: This is a change in title to a generic descriptor, as Yellow Transportation acquired Reddaway.

Voting Items

*All courses listed below can be taken only 1 time for credit unless otherwise noted.

Modified Credit Courses

AJ 29 Independent Study, Administration of Justice. 0.5-2 Units (Lab). Letter or P/NP. Prerequisite: N/A. Discipline: Administration of Justice. (Effective Date: Spring 2024)

Primary Modifications: Course Title, Catalog Description, Measurable Objectives, Course Content, Methods of Instruction, Assignments, Methods of Evaluation, Typical Texts, Other Materials.

AJ 45 Policing America. 2 Units (Lecture). Letter or P/NP. Enrollment Limitation: Students must possess a Basic Certificate issued by the California Peace Officer Standards and Training Commission and by employed as a full-time peace officer. Discipline: Administration of Justice. (Effective Date: Spring 2024)

Primary Modifications: Distance Education.

AJ 48 Police Supervisory Leadership. 2 Units (Lecture). Letter or P/NP. Enrollment Limitation: Students must possess a Basic Certificate issued by the California Peace Officer Standards and Training Commission and by employed as a full-time peace officer. Discipline: Administration of Justice. (Effective Date: Summer 2024)

Primary Modifications: Distance Education.

AJ 59 Child Abuse in the Community. 3 Units (Lecture). Letter or P/NP. Prerequisite: N/A. Discipline: Administration of Justice. (Effective Date: Fall 2024)

Primary Modifications: Course Content, Methods of Instruction, Assignments, Methods of Evaluation, Typical Texts.

- SLOs were approved at the 03/13/23 SLO Committee Meeting (course not yet offered/scheduled).

AJ 63 Criminal Investigation. 3 Units (Lecture). Letter Grade. Prerequisite: N/A. Discipline: Administration of Justice. (Effective Date: Fall 2024)

Primary Modifications: Methods of Instruction, Typical Texts.

BUSN 48 Human Relations in Organizations. 3 Units (Lecture). Letter or P/NP. Prerequisite: N/A. Discipline: Business or Management. (Effective Date: Fall 2024)

Primary Modifications: Course Content, Typical Texts, Equity Based Considerations.

GDDM 4 User Interface and User Experience Design. 3 Units (1.5 Lecture, 1.5 Lab). Letter or P/NP. Prerequisite: N/A. Discipline: Graphic Arts. (Effective Date: Fall 2024)

Primary Modifications: Methods of Instruction, Methods of Evaluation, Typical Texts, Other Materials Required of Students, Equity Based Considerations.
KIN 17 Introduction to Athletic Training and Sports Medicine. 4 Units (3 Lecture, 1 Lab). Letter Grade. Prerequisite: N/A. Discipline: Athletic Training. (Effective Date: Spring 2024) → change to Fall 2024
  
  Primary Modifications: Typical Texts, Methods of Evaluation, Advisory Skills, Equity Considerations.

KIN 18A Athletic Training Practicum 1. 1 Unit (Lab). Letter Grade. Prerequisite: KIN 17 with a minimum grade of C. Discipline: Athletic Training. (Effective Date: Spring 2024) → change to Fall 2024
  
  Primary Modifications: Typical Texts, Advisory Skills, Equity Considerations.

Modified Credit Programs

Biology: Health Sciences A.S. - Associate of Science Degree: 60 Units. TOP Code: 0401.00 - Biology, General. CIP Code: 51.0000 – Health Services/Allied Health/Health Sciences, General. (Effective Date: Fall 2024)
  
  Primary Modifications – Program Title, Total Units.

Other Voting Items

Distance Education

AJ 45 (Policing America): Partially Online (PO). (Effective Date: Spring 2024)
AJ 48 (Police Supervisory Leadership): Partially Online (PO). (Effective Date: Summer 2024)

Course Descriptors

APHT (Apprenticeship Heavy Trucking) (Effective Date: Spring 2024)
  
  Primary Change: Reddaway Trucking (APRT) course descriptor change to Heavy Trucking (APHT) – due to company name change (Yellow Corporation purchased Reddaway. It’s easier to have a generic title).

Credit Course Deactivations

APIW 51 Blueprint Reading I: 3 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)
  
  Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 52 Shop Ironworkers Mathematics: 1.5 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)
  
  Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 53 Welding Technology: 3 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)
  
  Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 54 Structural I: 3 Units. Letter or P/NP. Enrollment Limitation: ?? Discipline: Welding. (Effective Date: Fall 2023)
  
  Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 55 Work Place Safety and Machinery Operation/Labor Studies I: 1.5 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California
Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship.

Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 56 Structural II: 3 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 57 Structural III: 3 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 58 Welding Code/AISC/Metallurgy/Labor Studies II: 1.5 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 59 Metal Stairs Layout and Fabrication: 3 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 60 Metal Railing Layout and Fabrication: 3 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 61 Ornamental Metal Fabrication/Structural IV: 1.5 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

APIW 62 Blueprint Reading II: 3 Units. Letter or P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Welding. (Effective Date: Fall 2023)

Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.
APIW 94 Occupational Work Experience - Ironworkers Apprenticeship: 1-8 Units. P/NP. Enrollment Limitation: Admission to this course is limited to apprentices registered with the state of California Department of Apprenticeship Standards. Students must first be a member of Northern California Shop Ironworkers Local 790 and be accepted into a registered Shop Ironworkers Local 790 apprenticeship. Discipline: Work Experience Instructors or Coordinators. (Effective Date: Fall 2023)

  Rationale: Formal notification that the Shop Ironworkers JATC is terminating its apprenticeship program.

ESL 1A (Critical Reading and Composition for ESL). 6 Units. Letter or P/NP. Prerequisite: ESL 24 with a minimum grade of C or Placement through the ESL assessment process. Discipline: ESL. (Effective Date: Fall 2023)

  Rationale: ESL students who wish to transfer or complete a degree at LPC have an academic pathway to ENG 1A through ESL that meets the standards of AB705, or those students have options to enroll in ENG 1A or ENG 1AEX. In addition, data shows that the majority of ESL students attend ESL classes at LPC in order to improve language proficiency in speaking, listening, reading and writing -- not with a goal to transfer. Recent surveys indicate our students' desire to become more fluent, especially in speaking and listening, so in order to ensure we are listening to the needs of our students, the ESL department collectively decided to focus on supporting our students through the current academic pathway, deactivate ESL 1A, and develop advanced level speaking and listening courses.

Credit Program Deactivations
Advanced Shop Ironworker Certificate of Achievement: 30 Units. TOP Code: 0956.40 – Sheet Metal and Structural Metal*. CIP Code: 48.0506 - Sheet Metal Technology/Sheetworking. (Effective Date: Fall 2023)

  Rationale: Formal notification that Shop Ironworkers JATC is terminating its apprenticeship program.

Basic Shop Ironworker Certificate of Achievement: 16.5 Units. TOP Code: 0956.40 – Sheet Metal and Structural Metal*. CIP Code: 48.0506 - Sheet Metal Technology/Sheetworking. (Effective Date: Fall 2023)

  Rationale: Formal notification that Shop Ironworkers JATC is terminating its apprenticeship program.

Elementary Shop Ironworker Certificate of Achievement: 22 Units. TOP Code: 0956.40 – Sheet Metal and Structural Metal*. CIP Code: 48.0506 - Sheet Metal Technology/Sheetworking. (Effective Date: Fall 2023)

  Rationale: Formal notification that Shop Ironworkers JATC is terminating its apprenticeship program.


  Rationale: Formal notification that Shop Ironworkers JATC is terminating its apprenticeship program.

Shop Ironworker A.S. - Associate of Science Degree: 60 Units. TOP Code: 0956.40 – Sheet Metal and Structural Metal*. CIP Code: 48.0506 - Sheet Metal Technology/Sheetworking. (Effective Date: Fall 2023)

  Rationale: Formal notification that Shop Ironworkers JATC is terminating its apprenticeship program.

Administrative Program Revisions
Business Entrepreneurship A.A. - Associate of Arts Degree: 60 Units. TOP Code: 0506.40 - Small Business and Entrepreneurship*. CIP Code: 52.0703 - Small Business Administration/Management. (Effective Date: Fall 2024)

  Primary Modifications – Course Sequence.

Reports
- Interim Vice President’s Report
- Chair’s Report
- Articulation Officer’s Report

Good of the Order
Adjournment
Next Regular Meeting: April 17, 2023