1

NONCREDIT COURSES

Administration of Justice (ADJUS)

ADJUS 600 0 units

Powers of Arrest/Weapons of Destruction

9 hours lecture

Grading: non graded.

This course familiarizes and instructs the individual on the training topics delineated in Business and Professions Code section 7583.7, including legal aspects, techniques, liability, and company requirements relating to the arrest of an individual. The training utilizes the Department of Consumer Affairs' Power to Arrest Training Manual. In addition the students learn the subject matter and observation skills required to identify and report precursor activities to a terrorist event, react appropriately, report the occurrence of a terrorist event, and remain safe while helping control the scene after a terrorist event. The training utilizes the Department of Consumer Affairs' Weapons of Mass Destruction & Terrorism Awareness for Security Professionals course consisting of a Digital Video Disk (DVD), Student Workbook, and Facilitator Manual.

ADJUS 601 0 units Public Relations & Liability 9 hours lecture

Grading: non graded.

This course covers the required learning domains outlined by the CA Bureau of Security and Investigative Services for newly licensed security officers concerning the importance of public relations with both community and customer. The course provides important information concerning discrimination, diversity, substance abuse, and the mentally ill. The course includes communication skills and de-escalation techniques for crisis intervention. The course also provides the required learning domains surrounding security officers and liability in the course of their duties.

ADJUS 602 0 units

Communication/Observation/Documentation

9 hours lecture

Grading: non graded.

This course covers the required learning domains outlined by the CA Bureau of Security and Investigative Services in section 7583.6(b) of the Business and Professions Code in reference to communication, observation and documentation.

ADJUS 603 0 units

Search, Seizure, Scene Preservation

9 hours lecture

Grading: non graded.

This course covers the required learning domains outlined by the CA Bureau of Security and Investigative Services in reference to the legal powers of a security/proprietary officer to perform a search and/or seizure. The course also covers the methods for, and importance of, preserving the incident scene.

ADJUS 604 0 units
Officer Safety & First Aid CPR

9 hours lecture

Grading: non graded.

This course covers the required learning domains outlined by the CA Bureau of Security and Investigative Services in reference to the knowledge and skills required to identify potentially hazardous situations including environmental, chemical, biological and situational dangers. The student also receives instruction in basic first aid and CPR.

ADJUS 605 0 units

Conflict Management & Crowd Control

9 hours lecture

Grading: non graded.

This course provides the student with the knowledge and skills necessary for conflict management in a private security setting. The course provides information on verbal diffusion and negotiations. The student also learns the various tactics and tools employed in crowd control situations.

Architectural Design (ARCHT)

ARCHT 601 0 units

ARE Exam Prep I

27 hours lecture

Grading: non graded.

This course introduces students to key concepts on the Practice Management division exam, such as the business of architecture and the intricacies of managing an architectural practice. Topics common to this exam include employee allocation per project, asset allocation and business development, various contracts and fee structures, responsibilities, and regulations.

ARCHT 602 0 units

ARE Exam Prep II

27 hours lecture

Grading: non graded.

This course introduces students to key concepts on the Project Management division exam, such as the processes and procedures for managing architectural projects. This includes understanding the role of contracts and how they fit into project management regarding the organization and managing personnel and consultants. This division also examines strategies for improving the delivery of services through quality control, scheduling, and project teams.

ARCHT 603 0 units

ARE Exam Prep III

27 hours lecture

Grading: non graded.

This course introduces students to key concepts on the Programming and Analysis division exam, such as the opportunities, constraints, and requirements for projects. This division examines the multitude of aspects in developing a project, including establishing the criteria (qualitative and quantitative) affecting projects and subsequent analysis of project type, site, and associated context and economics.

ARCHT 604 0 units

ARE Exam Prep IV

27 hours lecture

Grading: non graded.

This course introduces students to key concepts on the Project Planning and Design division exam, such as the preliminary design of buildings and sites through conceptual design, design associated with sustainability and the environment, and with codes and regulations such as universal design.

ARCHT 605 0 units ARE Exam Prep V

27 hours lecture

Grading: non graded.

This course introduces students to key concepts on the Project Development and Documentation division exams, such as building system integration, materials and assemblies, and their selection in a project. Additionally, this division evaluates the integration of systems such as structural, mechanical, electrical, plumbing, and civil—as well as specialty systems—into design and documentation.

ARCHT 606 0 units ARE Exam Prep VI 27 hours lecture

Grading: non graded.

This course introduces students to key concepts on the Construction and Evaluation division exam, such as the process of construction administration including contract administration, execution, and services such as submittal reviews, construction observation, and payment requests, project close-out, and post-occupancy activities.

ARCHT 607 0 units ARE Exam Prep VII 27 hours lecture

Grading: non graded.

This course introduces students to key concepts on the California Supplemental Examination exam, such as the architectural implications of California's large physical size, large and diverse population, varied landscape and climate, high seismicity, and other regulations and entitlements.

ARCHT 610 0 units Design 101

9 hours lecture, 18 hours laboratory

Grading: non graded.

This course introduces Design to students interested in careers in Architecture, Construction Management, and Interior Design. Students will engage in key design strategies, critical thinking, and problem assessing by completing a short design project. Students will gain knowledge about each profession and will understand what to expect in the educational setting.

ARCHT 611 0 units Modeling 101

9 hours lecture, 18 hours laboratory

Grading: non graded.

This course introduces physical and digital modeling to students interested in careers in Architecture, Construction Management, and Interior Design. Students will learn how to build architectural models out of a range of materials as well as the role computers play in design. Students will gain knowledge about each profession and will understand what to expect in the educational setting.

ARCHT 632 0 units SketchUp I

18 hours lecture, 36 hours laboratory

Grading: non graded.

This entry-level SketchUp course is aimed at individuals with a drafting background employed in engineering, and other related fields who wish to upgrade their skills in the area of Computer Aided Modeling (CAM). CAM training will utilize a recent version SketchUp in the Windows environment. The purpose of the class is to prepare students to use SketchUp to model and present architectural ideas in a timely manner, use V-Ray for SketchUp to create renderings with proper lighting and photo realism.

ARCHT 633 0 units

SketchUp II

18 hours lecture, 36 hours laboratory

Prerequisite: ARCHT 632. Grading: non graded.

This intermediate SketchUp course is aimed at individuals with a drafting background employed in engineering, and other related fields who wish to upgrade their skills in the area of Computer Aided Modeling (CAM). CAM training will utilize a recent version of SketchUp in the Windows environment. The purpose of the class is to prepare students to use SketchUp to perform advanced modeling and learn to use SketchUp layouts to create presentations including the renders, floor plans, sections and elevations in an organized manner.

ARCHT 634 0 units

AutoCAD Basics

18 hours lecture, 36 hours laboratory

Grading: non graded.

This course is an architectural documentation class for Computer Aided Drafting (CAD). This introductory CAD training will utilize a recent version AutoCAD in the Windows environment. This course introduces CAD fundamentals: user interface, basic draw and edit commands, and other architectural industry standards.

ARCHT 635 0 units

Rhino Basics

18 hours lecture, 36 hours laboratory

Grading: non graded.

This entry-level Rhinoceros course is aimed at individuals with a drafting background employed in engineering, and other related fields who wish to upgrade their skills in the area of Computer Aided Modeling (CAM). CAM training will utilize a recent version Rhinoceros in the Windows environment. This course introduces Rhinoceros fundamentals: user interface, basic draw and edit commands, basic modeling commands, geometry development, geometry modification, and visualization strategies. Exercises cover drawings for industrial and architectural applications.

ARCHT 637 0 units

Advanced AutoCAD

18 hours lecture, 36 hours laboratory

Prerequisite: ARCHT 34 or ARCHT 634.

Grading: non graded.

This course introduces advanced techniques and teaches students to be proficient in the use of AutoCAD. Students learn how to recognize the best tool for the task, the best way to use that tool, and how to create new tools to accomplish tasks more efficiently. Students construct a variety of 2D and 3D drawings and 3D models and learn how to incorporate their models into a variety of printable layouts.

ARCHT 640 0 units

REVIT I

54 hours lecture, 54 hours laboratory

Grading: non graded.

This is a beginning class in a series of three, aimed at individuals with a drafting background employed in architecture, interior design and other related fields, who wish to upgrade their skills in the area of parametric Building Information Modeling, BIM. Students will be instructed in the essentials of REVIT Architecture or an equivalent BIM software. Instruction will emphasize the fundamentals of developing a BIM architectural modeling project and extracting formatted working drawings and a rendered presentation from the 3D model.

ARCHT 641 0 units

REVIT II

54 hours lecture, 54 hours laboratory

Prerequisite: ARCHT 230 or ARCHT 640.

Grading: non graded.

This is an intermediate class second in a series of three aimed at individuals with a drafting background employed in architecture, interior design, and other related fields who wish to upgrade their skills in the area of parametric Building Information Modeling, BIM. Students will be instructed in the essentials of REVIT Architecture or an equivalent BIM software. Instruction will emphasize collaboration tools, advanced design development tools, and advanced construction document tools through developing a high-rise commercial structure project.

ARCHT 642 0 units

REVIT III

54 hours lecture, 54 hours laboratory

Prerequisite: ARCHT 231 or ARCHT 641.

Grading: non graded.

This is an advanced class, the third in a series of three aimed at individuals with a drafting background employed in architecture, interior design, and other related fields who wish to upgrade their skills in the area of parametric Building Information Modeling, BIM. Students will be instructed in the essentials of REVIT Architecture or an equivalent BIM software. Instruction will enable students who have worked with BIM to expand their knowledge in the areas of Dynamo, a parametric plugin, virtual reality, and cross-platform integration.

ARCHT 661 0 units

Fundamental Design Studio

54 hours lecture, 54 hours laboratory

Recommended Preparation: ARCHT 35 or ARCHT 635.

Grading: non graded.

This course is an introductory architectural class utilizing a range of software to document design solutions both graphically and through model building techniques. The class prepares students for careers in the field of architecture and related fields such as interior and environmental design. Students apply elements of design and characteristics of style to create a small structure and develop a corresponding graphic presentation consisting of architectural drawings and precedent studies.

ARCHT 671 0 units

Design/Build Studio

54 hours lecture, 54 hours laboratory

Prerequisite: ARCHT 61 or 661, or ARCHT 34 or 634 and 35 or 635. Grading: non graded.

Formerly ARCHT 71A and ARCHT 71AD. This is an intermediate level architecture course for transfer, occupational or continuing student. It is a design/build course that utilizes computation, freehand sketching and various fabrication techniques. Students will create complex 2D and 3D architectural designs, complete 2D building plans and build physical and digital models. Students will engage basic construction techniques for hands on experience, cumulating in an installed design/build project.

Art (ART)

ART 635 0 units

Beginning Jewelry

36 hours lecture, 72 hours laboratory

Recommended Preparation: ART 30 and ART 31.

Grading: non graded.

This course introduces the scope of contemporary metalsmithing through the design and construction of original projects. Knowledge of various specialized soldering, forming and surface techniques is demonstrated in the construction of projects. Emphasis is on skill acquisition and refinement in the context of art and design.

ART 636 0 units

Casting for Jewelry

36 hours lecture, 126 hours laboratory

Prerequisite: ART 635 or ART 35.

Grading: non graded.

This course introduces the scope and exploration of wax-working, casting and mold making in contemporary jewelry and metalwork through the design and construction of original projects. Knowledge of various direct and indirect processes, wax working, and mold making techniques is demonstrated in the construction of projects. Emphasis is on skill acquisition and refinement in the context of art and design.

ART 637 0 units

Metalsmithing

36 hours lecture, 126 hours laboratory

Prerequisite: ART 635 or ART 35.

Grading: non graded.

This course introduces the scope and exploration of the basic hollowware techniques, die-forming, raising, chasing and repousse in contemporary jewelry and metalwork through the design and construction of original projects. Knowledge of various forming processes required for transposing two dimensional materials into three dimensional forms is demonstrated in the construction of projects. Emphasis is on skill acquisition and refinement in the context of art and design.

ART 638 0 units

Advanced Topics in Jewelry

36 hours lecture, 126 hours laboratory

Prerequisite: ART 635 or ART 35.

Grading: non graded.

This course is a continuation of studies to techniques and concepts introduced in 635, 636, or 637 with an emphasis on refinement of skills. Included segments may cover facets such as enameling, professional practices or other advanced areas.

ART 690 0 units

Special Projects In Art

18 hours lecture, 36 hours laboratory

Prerequisite: ART 635 or ART 19 or ART 26 or ART 27 or ART 36 or ART 37 or ART 38 or DMA 40 or DMA 5 or ART 51 or ART 61 or ART 62 or ART 63 or ART 70 or ART 71.

Grading: non graded.

This course is designed to assist the student in the exploration and development of an individual approach to projects within specific fields of art.

ART 691 0 units Studio Projects in Art

36 hours lecture, 72 hours laboratory

Prerequisite: ART 635 or ART 19 or ART 26 or ART 27 or ART 36 or ART 37 or ART 38 or DMA 40 or DMA 5 or ART 51 or ART 61 or ART 62 or ART 63 or ART 70 or ART 71.

Grading: non graded.

This course is designed to assist the student in the exploration and development of an individual approach to studio projects within the field of art.

ART 692 0 units

Professional Skills for Artists

36 hours lecture, 72 hours laboratory

Recommended Preparation: At least three studio art classes. Grading: non graded.

This course is designed to develop best practices in professional skills for artists. Lectures and demonstrations may include portfolio development, photographing and documentation of artwork, artist presentation and promotion, resume, artist statement and biography writing. Class lectures may also include general or discipline-specific information on schools, exhibitions, internship or grant opportunities, website development, social media, criticism, ethical and contractual issues.

Automotive Technology (AUTO)

AUTO 600 0 units

Introduction to Automotive Technology

36 hours lecture, 54 hours laboratory

Grading: non graded.

This course is an introductory course covering the principles of the operation of the modern automobile. This course will provide practical experience in maintenance and repair at the owner operator level. Consumer awareness is emphasized.

AUTO 601 0 units

Automotive Lubrication Service

18 hours lecture, 18 hours laboratory

Grading: non graded.

This course prepares students with skills needed for performing oil changes, lubrication, under hood services and vehicle inspections.

AUTO 602 0 units

Automotive Tire Service

18 hours lecture, 18 hours laboratory

Grading: non graded.

This course prepares students with skills needed for doing tires rotation, repair, replacement, balancing and vehicle inspections.

AUTO 603 0 units

Automotive Brake Inspection

18 hours lecture, 18 hours laboratory

Grading: non graded.

This course prepares students with the skills needed to do basic Service Brake Inspection, brake pads replacement, and vehicle inspection.

AUTO 604 0 units

Exploring Automotive Technology

9 hours lecture, 9 hours laboratory

Grading: non graded.

This course is an exploration of automotive technologies and tools. This course will allow students to explore the basic safety requirements and tool utilization found in industry.

AUTO 605 0 units

Exploring Advanced Transportation Tech

9 hours lecture, 9 hours laboratory

Grading: non graded.

This course is an exploration of Advanced Transportation Technologies and tools. This course will allow students to explore the basic safety requirements and tool utilization found in industry.

AUTO 611 0 units

Automotive Engine Repair

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course teaches the students the skills needed to diagnose, service and repair late model engines and related systems. It focuses on all makes and models of gasoline engines with emphasis on using factory service manuals. It prepares the students to take the national A-1 Auto Engine Repair test which is part of the (ASE) Auto Service Excellence program that reflects industry standards.

AUTO 612 0 units

Automative Automatic Transmissions

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course covers the construction, operation, maintenance, adjustment, service and diagnostic of automatic transmissions and trans-axles. It prepares the students to take the national A-2 Automatic Transmissions and Trans-axles test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 613 0 units

Automative Manual Transmission

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course covers the construction, operation, maintenance, adjustment, service and diagnostic of manual drive trains and axles. It prepares the students to take the national A-3 Manual Drive Trains and Axles test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 614 0 units

Automotive Wheel Alignment

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course covers automotive wheel alignment theory, design, operation, power flow, suspension and steering in automotive vehicle and small truck. It prepares the students to take the national A-4 automotive suspension and steering test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 615 0 units

Automotive Brake Systems

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course covers automotive brake theory, design, and operation of standard drum, disc and anti-lock brake systems common to most automotive vehicle and small truck. It prepares the students to take the national A-5 automotive brake test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 616 0 units

Automotive Electrical Systems

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course covers theory and components of automotive electrical systems and operation of automotive electrical. It prepares the students to take the national A-6 Automatic Electrical test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 617 0 units

Automotive Air Conditioner

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course covers automotive tools, automotive equipment, automotive refrigeration fundamentals, automotive electrical systems, automotive air distribution, automatic air conditioning, installation, maintenance, and repair of modern automotive air conditioning systems. Emphasis is based on industrial repair and maintenance. It prepares the students to take the national A-7automotive air conditioning test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 618 0 units

Automative Fuel Systems

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course covers theory and components of automotive fuel systems and operation of automotive fuel system. It prepares the students to take the national A-8 Automotive fuel system test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 619 0 units

Automotive Light Diesel Engines

36 hours lecture, 54 hours laboratory

Grading: non graded.

This course covers the theory and components of automotive diesel technology. It prepares students to take the national A-9 Automotive Diesel Technology test which is part of the (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 630 0 units

Automotive Computer Systems

36 hours lecture, 54 hours laboratory

Recommended Preparation: Auto 200 or Auto 600.

Grading: non graded.

This course covers theory and components of automotive computer control system operation and testing of computer controlled oxygen feedback system. It prepares the students to take the national (ASE) Auto Service Excellence program which reflects industry standards.

AUTO 651 0 units

Diesel Generator Engine Fundamentals

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course teaches students the fundamentals of diesel engine operation, service and repair of late model engines and related systems. It focuses on all makes and models of diesel generators engines with emphasis on using factory service manuals. It prepares students for entry level positions in the industry.

AUTO 652 0 units

Diesel Engine Maint. & Troubleshooting

36 hours lecture, 54 hours laboratory

Recommended Preparation: AUTO 200 or AUTO 600.

Grading: non graded.

This course teaches students the skills needed to diagnose, service and maintain late model portable and stationary generators. It focuses on all makes and models of diesel engines with emphasis on using factory service manuals. It prepares students for entry level positions in the industry.

AUTO 670 0 units

Intro to Hybrid and Electric Vehicles

36 hours lecture, 54 hours laboratory

Recommended Preparation: Auto 200 or Auto 600.

Grading: non graded.

This course provides a broad introduction to Hybrid, Fuel Cell, and Electric Vehicles. Discover how emerging vehicle technologies are finding solutions for existing fossil fueled engines. Examine existing vehicle technologies and peek into future technologies.

AUTO 671 0 units

Intro to Alternative Fuel Systems

36 hours lecture, 54 hours laboratory

Recommended Preparation: Auto 200 or Auto 600.

Grading: non graded.

Alternative fueled vehicles are extensively used in fleet service. This course covers the theory of operation, installation, testing, troubleshooting, and repair of gaseous fuels with a focus on Compressed Natural Gas (CNG) and an introduction to Liquefied Natural Gas (LNG). This course discusses both dedicated and after-market systems. Gasoline and diesel powered vehicles are discussed with an emphasis on computer-controlled fuel injection. Components are heavily discussed in this course to include everything from storage up to the injector(s). Successful completion of this course will prepare students for the CNG Inspector's Certification.

AUTO 680 0 units

Light Duty Hybrid and Electric Vehicles

36 hours lecture, 54 hours laboratory

Recommended Preparation: Auto 200 or Auto 600.

Grading: non graded.

This course focuses on light-duty passenger electric vehicles and hybrid vehicles(EV and HVs). It provides a practical introduction to advanced EV/HV designs and propulsion systems. The course includes EV/HV design and construction; the testing, assembly, operation, and maintenance of EV/HV's; the influence of aerodynamic design; advanced technology batteries, super-capacitors, intelligent charging systems; hydrogen fuel cell technology, and alternative EV/HV drive systems. Successful completion of this course will prepare students for the ASE L3 (Light Duty Hybrid/EV Vehicle Specialist Certification).

AUTO 682 0 units

Light Duty Alternative Fuels

36 hours lecture, 54 hours laboratory

Recommended Preparation: Auto 200 or Auto 600.

Grading: non graded.

This course focuses on light-duty passenger with Compressed Natural Gas (CNG) applications. It provides a practical introduction to CNG and propulsion systems. The course includes: CNG design and construction; the testing, assembly, operation, and maintenance of CNG vehicles; the influence of aerodynamic design; slow fill and fast fill systems; cylinder design and construction, and Liquefied Natural Gas (LNG) systems. Successful completion of this course will prepare students for the ASE F1 (Light Vehicle Compressed Natural Gas Specialist Certification).

AUTO 683 0 units

Light Duty EV Powertrain Diagnostics

36 hours lecture, 54 hours laboratory

Recommended Preparation: Auto 200 or Auto 600.

Grading: non graded.

Light Duty Electric Vehicle (EV) Powertrain Diagnostics involves extensive in-depth analysis for each EV component. Students will develop diagnostic strategies and perform repairs on specific components. This course covers the EV components of the Hybrid propulsion systems.

AUTO 692 0 units

Heavy Duty Alternative Fuels

36 hours lecture, 54 hours laboratory

Recommended Preparation: Auto 200 or Auto 600.

Grading: non graded.

This course focuses on heavy-duty passenger with Compressed Natural Gas (CNG) applications used in transit and port vehicles. It provides a practical introduction to CNG and propulsion systems featuring the ISL-G Cummins 8.9L engine. The course includes: CNG design and construction; the testing, assembly, operation, and maintenance of CNG vehicles; the influence of aerodynamic design; slow fill and fast fill systems; cylinder design and construction, and Liquefied Natural Gas (LNG) systems. Successful completion of this course will prepare students for the ASE F1 (Light Vehicle Compressed Natural Gas Specialist Certification).

Biology (BIO)

BIO 602 0 units

Introduction to Health Career Sciences

36 hours lecture

Corequisite: READ 602. Grading: non graded.

This course provides instruction of literacy and science skills in preparation for prerequisite courses such as Human Anatomy, Physiology, and Microbiology, and prepares students to have good work habits on the job.

Business, Communications (BCOM)

BCOM 615 0 units

Business Communications

54 hours lecture

Grading: non graded.

This course covers the principles of collecting, organizing, analyzing, and presenting business information. Written and oral communication involving problem solving in business are emphasized.

BCOM 621 0 units

Career Development for Tech Professions

54 hours lecture

Grading: non graded.

This course is aimed at helping students gain the necessary vocational skills to secure suitable work opportunities for tech professionals. The training includes self-evaluation, research into tech occupations and firms, informational interviews, generating marketable job materials (such as resumes and cover letters), personal branding, and implementing follow-up actions.

BCOM 622 0 units

The Job Search Process

18 hours lecture

Grading: non graded.

This course is designed to provide Computer and Office Studies (COS)/ Business Communication (BCOM) students with insight regarding steps to begin planning for their future careers. Students will conduct selfassessments, create a career plan, and discover who they are as future employees.

BCOM 623 0 units

Job Search Tools

18 hours lecture

Grading: non graded.

The course will focus on creating, drafting, revising, and presenting workplace-related documents. Students will create a job portfolio related to business communications that includes a resume and cover letter.

BCOM 624 0 units

The Interview Process

18 hours lecture

Grading: non graded.

This course will focus on the development of business communication skills required in a job interview. Students will develop competency in the preparation for, participation in, and reflection on the job interview process.

BCOM 625 0 units

Digital and Social Media

54 hours lecture

Grading: non graded.

In this course, students will explore the design and impact of digital and social media technologies for both personal and professional application in a wide variety of organizational situations. Additionally, students will learn to understand digital and social media etiquette and ethics. Both the potential and the limitations of this technology will be explored and students will have access to hands-on experience with several forms of social media technology. Those who complete this course will be prepared to use digital and social media productively and will have a framework for understanding and evaluating new technology tools and platforms as they are developed.

BCOM 660 0 units

Channels of Business Communication

18 hours lecture

Grading: non graded.

This class is intended for students who want both training and experience in developing professional communication skills by using modern methods of human interaction.

BCOM 662 0 units

Interpersonal Skills for the Workplace

18 hours lecture

Grading: non graded.

This course examines the fundamentals of human relations in various corporate settings and provides essential skills in using these ideas to increase workplace success.

BCOM 663 0 units Customer Service 54 hours lecture

Grading: non graded.

This course covers customer service including its importance to a successful business, customers' needs and wants, support, as well as interactions and relationships. Students learn to develop multitasking skills, reduce stress, and maintain a positive attitude. Students explore several aspects of conflict and learn important skills that can help manage conflicts effectively as a customer service employee.

BCOM 664 0 units

Business Telecommuting Fundamentals

54 hours lecture

Grading: non graded.

This course focuses on careers involving virtual work for office environments. The course prepares students for business office work requiring remote workers, remote administrative assistance, and global support in contemporary business environments. Participants will learn how to utilize digital resources in telecommuting work, implement cloud-based productivity tools, and assess a remote working environment that fosters productivity, concentration, and professionalism.

Business, Management (MGMT)

MGMT 680 0 units

Small Business Entrepreneurship

54 hours lecture

Grading: non graded.

This course is designed to provide an understanding of the entrepreneurial elements of starting a small business with an eventual focus on the traditional management skills necessary to extend the life of the startup business. Major emphasis is placed on the development of a coherent business plan.

Child Development-Early Childhood Education (CDECE)

CDECE 634 0 units Children's Literature

54 hours lecture

Grading: non graded.

This course examines traditional and contemporary children's literature including poetry, fiction, non-fiction and folk literature from a variety of cultures. Criteria for literary and artistic evaluation as well as literary concepts such as theme and plot will be examined. Students will demonstrate presentation techniques and explore curriculum and community support for literature experiences with children.

CDECE 654 0 units

Art and Creative Dev in Early Childhood

54 hours lecture

Grading: non graded.

This course explores the principles and methods of providing creative expression and art experiences for young children, 3-5 years old.

CDECE 657 0 units

Constructivist STEM Ed Early Childhood

54 hours lecture

Grading: non graded.

This course explores the principles and methods of planning, implementing and evaluating science and math experience for young children 3-5 years old. Students will develop strategies to foster the child's natural curiosity about the environment and quantity through activities that encourage exploration, experimentation, problem solving and discovery through play.

CDECE 658 0 units

Language and Literacy in Early Childhood

54 hours lecture

Grading: non graded.

This course surveys the range of language and literacy theories, practices and activities that support young children's development.

Child Development-Family Day Care (CDFDC)

CDFDC 612A 0 units

Family Child Care Management A

54 hours lecture

Grading: non graded.

This course assists persons planning to become or currently involved in the group care of children in the home. This course focuses on setting up a child-centered environment that meets licensing and accreditation standards.

CDFDC 612B 0 units

Family Child Care Management B

54 hours lecture

Grading: non graded.

This course assists persons planning to become or are currently involved in the group care of children in the home. This course focuses on the child guidance as well as the business aspects of family child care including working with parents, record keeping, and communication.

Child Development-Learning Lab (CDLL)

CDLL 603 0 units

LBCC Child Development Centers Participation

108 hours laboratory

Grading: non graded.

This is a non-credit lab experience for students participating in LBCC Child Development Center Demonstration Lab Schools to apply Child Development concepts to guided observations. Particular components, such as the age level, activities, and length of observation will vary and are determined by instructor.

Child Development-Parent Education (CDPE)

CDPE 601A 0 units
Intentional Parenting Practices

54 hours lecture

Grading: non graded.

This course supports individuals seeking to gain knowledge and skills in the area of parent education. In a supportive and stimulating educational environment, students will gain research-driven knowledge about effective communication, practices appropriate for different ages of children, foundational child development knowledge and general information about developing parenting programs.

CDPE 601B 0 units

Behavior as Communication in Parenting

54 hours lecture

Grading: non graded.

This course supports individuals who are seeking to gain knowledge and skills in the area of parent education. In a supportive and stimulating educational environment, students will explore positive parenting methods that will support the understanding of child behavior as communication through the lens of developmental norms. Strategies will include building foundational knowledge of typical/atypical behaviors, behavioral guidance strategies, emotional literacy and developing empathy for children.

Computer & Office Studies, Application Software (COSA)

COSA 601 0 units

Computer Information Competency

18 hours lecture, 18 hours laboratory

Grading: non graded.

The course is designed for students to develop current computer information competency. It covers basic use of hardware, Internet knowledge and skills, word processing, spreadsheet, digital data presentations, and communications applications.

COSA 602 0 units

Critical Thinking Using Computers

54 hours lecture

Grading: non graded.

This course will explore the various ways computer technology can be used to enhance critical thinking and information literacy skills. The student will learn to utilize multiple software programs critically to gather, diagnose, synthesize, and present information. Students will develop a fundamental understanding of critical thinking skills such as deductive and inductive reasoning, scientific reasoning, argument analysis, and development in the context of computer technology.

COSA 603 0 units
Technology and Society

54 hours lecture

Grading: non graded.

This course critically examines the interrelationships among technology, the individual, and society. Students investigate the factors that influence the growth and development of technology and assess how individuals and society respond to the challenges and consequences of the technology revolution. Appropriate for both technical and non-technical majors, students explore principles, methodologies, and value systems from a technology perspective. Students will use case studies to illustrate how technology has affected specific industries.

COSA 605 0 units

Microsoft Windows Operating System

54 hours lecture

Grading: non graded.

Students will learn basic to advanced features and concepts of the Microsoft Windows operating system. Topics will include the use of Microsoft applications, Internet technologies, email, maintenance and security. Conceptual materials covered in this course will be balanced with hands-on experience.

COSA 610 0 units

Microsoft Word, Introductory

18 hours lecture

Grading: non graded.

This course provides hands-on instruction using basic features of Microsoft Word for the PC and its editing, formatting, and language tools to create, format, save, revise, and print various business and report documents.

COSA 611 0 units

Microsoft Word, Intermediate

18 hours lecture

Grading: non graded.

This course provides hands-on instruction using intermediate features of Microsoft Word for the PC and its editing, formatting, and language tools to create, format, save, revise, and print various business and report documents.

COSA 612 0 units

Microsoft Word, Advanced

18 hours lecture

Grading: non graded.

This course provides hands-on instruction using advanced features of Microsoft Word for the PC and its editing, formatting, and language tools to create, format, save, revise, and print various business and report documents.

COSA 613 0 units

Microsoft Word for Windows

54 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded. Materials Fee: \$10.

Word processing using Microsoft Word. Students will learn how to edit, format, design, and use layout and customization tools to create documents such as letters, flyers, newsletters, and publications. Upon successful completion of this course, students will be provided with a voucher to take the Microsoft Office Specialist (MOS) industry certification exam.

COSA 615 0 units

Microsoft Excel, Introductory

18 hours lecture

Grading: non graded.

This course covers beginning spreadsheet concepts using Microsoft Excel including formatting, formulas and functions, charts, linked worksheets, and pivot tables.

COSA 616 0 units

Microsoft Excel, Intermediate

18 hours lecture

Grading: non graded.

This course covers intermediate spreadsheet concepts using Microsoft Excel including formatting, formulas and functions, charts, linked worksheets, and pivot tables.

COSA 617 0 units Microsoft Excel. Advanced

18 hours lecture

Grading: non graded.

This course covers advanced spreadsheet concepts using Microsoft Excel including formatting, formulas and functions, charts, linked worksheets, and pivot tables.

COSA 618 0 units Microsoft Excel for Windows

54 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded. Materials Fee: \$10.

Students will learn spreadsheet concepts using Microsoft Excel including formatting, formulas and functions, charts, linked worksheets, and pivot tables. Upon successful completion of this course, students will be provided with a voucher to take the Microsoft Office Specialist (MOS) industry certification exam.

COSA 620 0 units

Microsoft PowerPoint, Introductory

18 hours lecture

Grading: non graded.

This course covers basic presentation concepts using Microsoft PowerPoint including combining text and graphic images to develop computerized slide shows, charts, and printed materials for presentations.

COSA 621 0 units

Microsoft PowerPoint, Intermediate

18 hours lecture

Grading: non graded.

This course covers intermediate presentation concepts using Microsoft PowerPoint including combining text and graphic images to develop computerized slide shows, charts, and printed materials for presentations.

COSA 622 0 units

Microsoft PowerPoint, Advanced

18 hours lecture

Grading: non graded.

This course covers advanced presentation concepts using Microsoft PowerPoint including combining text and graphic images to develop computerized slide shows, charts, and printed materials for presentations.

COSA 623 0 units

Microsoft PowerPoint for Windows

54 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded.

Materials Fee: \$10.

This class provides a thorough exploration of presentation graphics software. Skills are developed in planning, creating, formatting, enhancing, and delivering presentations. Through hands-on practice, students learn to combine text and graphic images, animation, sound, and other special effects to develop computerized slide shows. Upon successful completion of this course, students will receive a voucher to sit for the Microsoft Office Specialist (MOS) industry certification exam.

COSA 624 0 units

Microsoft Access for Windows

54 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded. Materials Fee: \$10.

Relational database concepts using Microsoft Access including design fundamentals, and the creation of tables, queries, forms, and reports are covered. Upon successful completion of this course, students will be provided with a voucher to take the Microsoft Office Specialist (MOS) industry certification exam.

COSA 625 0 units

Microsoft Access, Introductory

18 hours lecture

Grading: non graded.

This course covers basic database concepts using Microsoft Access including creating and modifying tables, running queries, generating reports, and creating forms.

COSA 626 0 units

Microsoft Access, Intermediate

18 hours lecture

Grading: non graded.

This course covers intermediate database concepts using Microsoft Access including creating and modifying tables, running queries, generating reports, and creating forms.

COSA 627 0 units

Microsoft Access, Advanced

18 hours lecture

Grading: non graded.

This course covers advanced database concepts using Microsoft Access including creating and modifying tables, running queries, generating reports, and creating forms.

COSA 628 0 units

Microsoft Outlook, Introductory

18 hours lecture

Grading: non graded.

This course provides instruction in desktop management using Microsoft Outlook. Topics include how to send and receive e-mail, use email special features, and create contacts.

COSA 629 0 units

Microsoft Outlook, Intermediate

18 hours lecture

Grading: non graded.

This course provides instruction in intermediate Outlook tasks. Students will learn how to plan and track tasks, schedule calendar items, and create rules to manage their Inbox.

COSA 630 0 units

Microsoft Outlook, Advanced

18 hours lecture

Grading: non graded.

This class provides instruction in advanced functions of Microsoft Outlook. Through hands-on practice, student learn to share and manage multiple calendars, import and export contacts, archive and adjust security options, and customize Outlook components.

COSA 631 0 units

Microsoft Outlook for Windows

54 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded. Materials Fee: \$10.

This course provides comprehensive instruction in desktop management software using Microsoft Outlook. Topics include how to compose, format, and send e-mail, manage contacts, plan and track tasks, schedule calendar items, and integrate Outlook with other applications. Upon successful completion of this course, students will be given a voucher to sit for the Microsoft Office Specialist (MOS) industry certification exam.

COSA 632 0 units

Introduction to Computers

54 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded. Materials Fee: \$10.

This course is a computer and information literacy course. This course will focus on: the relationship between technology, individuals, and society; the long-term physiological consequences of incorrect ergonomic design; and the use of critical thinking and logic to critically gather, diagnose, synthesize, and present information. Instruction also includes the use of computers, common software programs, peripherals, and social media. Students are instructed in the use of word processing, spreadsheet, presentation, and Internet applications. Upon successful completion of this course, students will be given a voucher to sit for the Internet and Computing Core (IC3) industry certification exam.

COSA 635 0 units

Microsoft Office

54 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded.

This course studies the concepts and features of Microsoft Office software in today's business office with hands-on application projects. Topics covered include computer concepts, operating systems, file management browser fundamentals, MS Word, MS Excel, MS Access and MS PowerPoint.

COSA 640 0 units

Introduction to Cryptocurrency

18 hours lecture

Grading: non graded.

This course introduces the concepts and technologies behind cryptocurrency and blockchain. Topics include the basis of cryptocurrency, the relation to blockchain technology, the acquisition, management, and technology used in securing cryptocurrency in open and distributed financial systems. This course is for students who want to understand the role cryptocurrency plays in society.

COSA 641 0 units

Cryptocurrency Financial Software

18 hours lecture

Grading: non graded.

This course covers the software applications and platforms currently used in the field of Cryptocurrency. Topics will include the types of software commonly used to research, analyze, invest, and manage Cryptocurrency assets. This course is designed for anyone considering entering into Cryptocurrency financial services and investing.

COSA 650 0 units

Intro to IT Concepts & Applications

72 hours lecture

Recommended Preparation: COSA 601.

Grading: non graded.

This course is an introduction to information systems and the common use of office applications. Internet, Word processing, spreadsheets, databases, presentation software, and basic internet use will be covered. Spreadsheet use for business will be emphasized. Upon successful completion of this course, students will be given a voucher to sit for the Microsoft Office Specialist (MOS) industry certification exam. This course satisfies the technology portion of the Information Competency graduation requirement.

COSA 651 0 units

Data Analytics with Power BI

54 hours lecture

Grading: non graded.

This course is designed to provide a comprehensive understanding of Power BI, a powerful data visualization and business analytics tool developed by Microsoft. This course equips students with the skills to transform raw data into meaningful insights, create interactive visualizations, and effectively communicate findings to stakeholders. Through hands-on exercises, real-world examples, and engaging discussions, students will learn how to leverage Power BI's capabilities to make data-driven decisions and enhance overall business performance.

COSA 652 0 units

Data Analytics with Tableau

54 hours lecture

Grading: non graded.

This course provides a comprehensive understanding of Tableau, a leading data visualization tool. This course is suitable for beginners with little to no experience in data visualization or Tableau, as well as intermediate users looking to deepen their knowledge. Students will master the art of creating captivating visualizations, interactive dashboards, and informative reports, all while uncovering valuable insights from data.

COSA 653 0 units

Introduction to Google Analytics

54 hours lecture

Grading: non graded.

This course provides an introduction to the field of data analytics using Google Analytics as a primary tool for data collection and analysis. It covers fundamental concepts and techniques of data analytics, data visualization, and data-driven decision-making. Students will gain handson experience in data collection, data cleaning, data analysis, and data visualization using Google Analytics and other relevant tools. The course also explores real-world applications of data analytics in various fields.

COSA 660 0 units

Fundamentals of Generative AI

54 hours lecture

Grading: non graded.

This course provides students with theoretical knowledge and practical artificial intelligence (AI) skills tailored to meet industry demands. The curriculum encompasses a broad spectrum of AI, from foundational concepts to practical applications, including advanced prompt engineering techniques. It addresses ethical considerations and the broader societal impacts of AI. The pedagogical approach integrates weekly lectures with hands-on activities and projects, fostering an interactive learning environment emphasizing real-world applicability.

Computer & Office Studies, Keyboarding (COSK)

COSK 600 0 units

Keyboarding and Document Production

54 hours lecture

Grading: non graded.

Students in this course develop computer typing skills for business and personal use with an emphasis on proper technique, speed, and accuracy. Students create correspondence, business reports, academic reports, tables, resumes, and other employment documents.

COSK 633 0 units

Computer Keyboarding Skills

18 hours lecture, 18 hours laboratory

Grading: non graded.

This course is designed to develop touch control of the computer keyboard for personal use. Emphasis is placed on proper typing and inputting techniques and building basic speed and accuracy.

Computer & Office Studies, Networking, & OS (COSN)

COSN 605 0 units

Computer Hardware Fundamentals

72 hours lecture

Recommended Preparation: COSA 650.

Grading: non graded.

This course provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level ICT professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional will be introduced. Preparation for the CompTIA A+ certification exams.

COSN 610 0 units

Networking Fundamentals

54 hours lecture

Grading: non graded.

Materials Fee: \$10.

In this class, the student will learn to install, configure, upgrade and troubleshoot a computer network. There will be discussions regarding local area networks, wide area networks, wireless networks, communications protocols, network topologies, transmission media, security, and assessment of career opportunities in networking. This class maps to the CompTIA Network+ certification. In addition, upon successful completion of this course, students will be given a voucher to sit for the Microsoft Technology Associate (MTA) industry certification exam.

Computer & Office Studies, Programming (COSP)

COSP 631 0 units

Intro to Data Analytics/Modeling

18 hours lecture

Grading: non graded.

Data analytics and visualization are expanding fields that offer tremendous opportunities for career growth. This course introduces topics by exploring the use of the latest analytic and modeling tools in order to derive meaningful information from data sets commonly used in social and business environments. Students will practice acquiring, organizing, and presenting data using current, industry-standard tools and formats.

Computer & Office Studies, Security (COSS)

COSS 680 0 units

Cybersecurity Competition Fundamentals

54 hours lecture

Recommended Preparation: COSA 50.

Grading: non graded.

This course prepares students to mentor and participate in various cybersecurity competitions including but not limited to CyberPatriot. Topics include cybersecurity basics, operating system installation and hardening, Windows and Linux administration, and networking fundamentals.

Construction Technology (CONST)

CONST 600 0 units

Construction Apprenticeship Readiness 108 hours lecture, 72 hours laboratory

Grading: non graded.

This class prepares students to enter the Construction Trades in a variety of apprenticeship programs. Students who complete the Multi-Craft Core Curriculum (MC-3) earn the OSHA 10 certificate and also receive CPR and First Aid certification. The subjects covered include: physical agility, blueprint reading, industry awareness and opportunities in the crafts: introduction to the crafts and tools (hand and power); tool safety; and the heritage of the American worker.

CONST 601 0 units Introduction To Construction 9 hours lecture, 9 hours laboratory

Grading: non graded.

The introduction to construction will introduce students to the common construction tools, equipment, materials, safety, and practices in the construction industry. Lab will include hands-on projects to put these skills to use by building a small-scale project.

CONST 602 0 units Exploring Construction

9 hours lecture, 9 hours laboratory

Grading: non graded.

This course is an exploration of construction tools and crafts. This course will allow the student to explore the basic safety requirements and tool utilization in the industry.

CONST 605 0 units Forklift Fundamentals

9 hours lecture, 9 hours laboratory

Grading: non graded.

Forklift Safety and Operation training will provide basic safety and operation of the forklift including lifting principles, load rating, stability, and operation techniques. Students will be required to have a valid California Driver's license to participate and be certified.

CONST 606 0 units

Workplace Competency Skills

18 hours lecture

Grading: non graded.

This competency-based course will provide students an awareness of the skills needed to be successful in the construction industry. Topics include effective workplace communication, problem and conflict resolution, thriving in a diverse workforce, and being an effective team player.

CONST 615 0 units

Blueprint Reading for Construction Trade

54 hours lecture

Grading: non graded.

This course is designed to provide knowledge of blueprint reading as it relates to the construction and building industry. This course will cover the theory of orthographic projections, reading floor plans, section and elevation drawings, symbols and notations, scaling and dimensioning practices, reading blueprints for structural formation, electrical, mechanical, and plumbing drawings.

CONST 616 0 units

Home Remodeling-Drywall

9 hours lecture, 18 hours laboratory

Grading: non graded.

Formerly CONST 615B. This course in home remodeling covers technical instruction and practical experience for installing and repairing drywall in commercial and residential locations. Topics of instruction include, safety, tools, taping, spackling, compound and hanging techniques for drywall. Students will also learn how to differentiate between LEED approved and non-approved materials.

CONST 617 0 units

Home Remodeling-Tiling

9 hours lecture, 18 hours laboratory

Grading: non graded.

Formerly CONST 615A. This course in home remodeling covers technical instruction and practical experience for tiling, marble and granite installation. Topics of instruction include, safety, waterproofing, tiling floors, counter tops, and walls in ceramic, porcelain, marble, and granite and mortar floating. Practical instruction is given in a lab setting.

CONST 618 0 units

Home Remodeling-Painting

9 hours lecture, 18 hours laboratory

Grading: non graded.

Formerly CONST 615C. This course in home remodeling covers basic painting techniques. Topics of instruction include, safety, job site and surface preparation (e.g. cleaning, caulking, sealing); Proper tools; spray-painting equipment; ladder and scaffolding safety; applications to enhance the job through stripping, sponging, and distressing.

CONST 620 0 units

Plumbing Fundamentals

36 hours lecture, 54 hours laboratory

Recommended Preparation: CONST 615 – Blueprint Reading. Grading: non graded.

This course will provide students with entry level instruction involving the theory and skills of residential plumbing systems. Knowledge of basic principles, functions, design, and the physical ability to install and test rough-in plumbing in a single-family dwelling.

CONST 670 0 units

Cost Estimating

54 hours lecture

Recommended Preparation: CONST 615.

Grading: non graded.

This course is designed for those individuals needing to produce accurate project estimates; topics will include interpreting project information from a detailed blueprint and processing it into a final detailed estimate.

CONST 675 0 units

Contracting Laws and Management

54 hours lecture

Grading: non graded.

This course is designed for those with construction experience who wish to become contractors. Topics of instruction include the following: home improvement certification, contractor license law, labor laws, payroll deductions planning, management principles, lien laws, and business organization.

CONST 680 0 units

Building Codes for Residential Construct

54 hours lecture

Prerequisite: CONST 615.

Grading: non graded.

This course is an analysis of residential building code requirements for construction. This course will also cover the building permit process, the development of the code, and enforcement process.

Counseling/Guidance (COUNS)

COUNS 650 0 units

Career Planning and College Success

54 hours lecture

Grading: non graded.

This course presents a reflective model of the career planning process that integrates theory and practice applicable in a variety of situations over an individual's life span. Applying psychological, sociological, and physiological concepts, students will explore, identify, and establish personal, career, and educational goals. Students will be empowered to take charge of their academic and career decisions through the integration of career development and educational planning process. Topics include: intensive career investigation; assessment of interests, personality, skills, values, and other personal qualities that coincide with educational planning and career identification; application of college readiness; decision-making; time management; goal setting; learning and life management strategies; application of career and lifespan development theory; and resume development, job search and other career building techniques.

Culinary (CULAR)

CULAR 610 0 units Introduction to Hospitality

54 hours lecture

Grading: non graded.

This course is an overview of the hospitality industry's structure; Focusing on customer service, cultural/economic trends, and career opportunities in restaurants, lodging, resorts, and related food service operations.

CULAR 615 0 units Buffets & Catering

18 hours lecture, 72 hours laboratory

Corequisite: CULAR 20 or CULAR 620.

Grading: non graded.

This course is designed to instruct students on various types and levels of food presentation and cooking. From large buffets to small intimate dinner events, students learn to develop menu items, select cooking methods, formulate presentation styles and control costs. This includes event planning, catering costing, and food preparation methodology. Note: Proof of TB clearance is required on the first day of class.

CULAR 620 0 units

App. Food Serv Sanit in Hotel/Restr Mgmt

36 hours lecture

Grading: non graded.

This course introduces students to food safety and sanitation issues facing professionals in the food and beverage industry. It serves as a foundation for the entire Culinary/Baking Program by helping students thoroughly understand food safety and sanitation. Students will learn regulatory code that covers major foodborne illnesses, standards, process controls, and food safety management systems, such as Hazard Analysis Critical Control Point (HACCP).

CULAR 631 0 units

Basic Menu Costing & Inv. Control

13 hours lecture

Grading: non graded.

This course is an overview of applying recipe food cost calculations and inventory management control to maximize profit. Topics include: purchasing & receiving control, recipe costing, menu pricing, and loss prevention management.

CULAR 641 0 units

First Time Manager for Food Services

54 hours lecture

Grading: non graded.

This course is a survey of entry-level, first-time management concepts, theories, and principles, focusing on a manager's job responsibilities and role in planning, organizing, leading, motivating teams, and controlling organizations.

Design (DSGN)

DSGN 601 0 units Photoshop for Designers

18 hours lecture, 36 hours laboratory

Grading: non graded.

In this course, students learn the basic use of Adobe Photoshop as a graphic design tool, focusing on the skills needed to create a quality portfolio to become a confident design professional.

DSGN 602 0 units Illustrator for Designers

18 hours lecture, 36 hours laboratory

Grading: non graded.

In this course, students learn the basic use of Adobe Illustrator as a graphic design tool, focusing on the skills needed to create quality vector-based drawings necessary in the design profession.

DSGN 603 0 units InDesign for Designers

18 hours lecture, 36 hours laboratory

Grading: non graded.

In this course, students learn the basic use of Adobe InDesign as a graphic design tool, focusing on the skills needed to create a quality portfolios and graphic books for the design profession.

DSGN 660 0 units Solidworks 1

18 hours lecture, 36 hours laboratory

Grading: non graded.

This introductory course introduces students to the foundation of SolidWorks. After this course, students can successfully build and use Parts, Assemblies, and Drawing Layouts.

DSGN 661 0 units

Solidworks 2

18 hours lecture, 36 hours laboratory

Prerequisite: DSGN 60 or DSGN 660.

Grading: non graded.

This course will teach practical methods to design plastic and metal parts with moderate to complex shapes in Solidworks. Real-life industry examples will be used and discussed to demonstrate how to apply software commands.

Educational Development (EDEV)

EDEV 602 0 units Social Skills Development

36 hours lecture

Grading: non graded.

This course covers the essential social skills that students with intellectual, developmental and learning disabilities need to develop to achieve success in academic, professional and personal settings. Emphasis will be placed on the skills needed to promote appropriate social interactions, problem solving and communication.

EDEV 603 0 units

Receptive/Expressive Language Dev.

36 hours lecture

Grading: non graded.

This course covers receptive and expressive language skills needed for students with intellectual, developmental and learning disabilities to develop social competence. Through lecture, interactive role-play, and group assignments, students will learn the skills needed for self-advocacy, reading social cues, teamwork and will practice job interview skills.

EDEV 604 0 units Adult Learning Assessment

9 hours lecture

Grading: non graded.

This course provides instruction on adult learning and learning strategies. It includes individual assessments to identify learning strengths and weaknesses for the purpose of identifying learning disabilities following the California Community College Learning Disability Eligibility model. It emphasizes the development of a plan for improved learning in all college courses.

EDEV 610 0 units Transition to Higher Learning

36 hours lecture

Grading: non graded.

This course is designed to prepare students with intellectual, developmental, and learning disabilities for college life and expectations. The main content topics include: transitioning to college, program studies/opportunities, academic and administrative requirements, resources, laws pertaining to students with disabilities, DSPS program, and tools for success for students with disabilities.

EDEV 611 0 units

Communication and Self-Advocacy

36 hours lecture

Grading: non graded.

This course is designed to assist students with intellectual, developmental, and learning disabilities to develop effective communications skills needed for self-advocacy and decision-making. The main content topics include: disabilities, disability/disability limitations discloser, appropriately requesting for reasonable accommodations, appropriate social etiquette, effective techniques for conflict resolution, and adaptive skills.

EDEV 649A 0 units College Study Techniques

18 hours lecture

Grading: non graded.

This course assists students with the development of essential strategies for academic success. Course content will cover specific techniques such as effective time management plan, note taking skills, textbook reading and test taking skills. Students will identify their own learning styles and important factors needed for college success through self-assessment and interpretation.

Education (EDUC)

EDUC 650 0 units

Teacher Preparation Orientation

9 hours lecture

Grading: non graded.

This course serves as a Teacher Preparation Program orientation and preparation for the Tomorrow's Teachers Teacher Preparation Program. Students who enroll in education fieldwork courses must complete this class. Topics covered will include teaching career pathways, professional educator standards, ethics and professionalism in classroom and school site visits, and skills preparation in implementation of school site visit protocols as well preparation for program clearances.

Electricity (ELECT)

ELECT 600 0 units

Electrical Program & Safety Preparation

9 hours lecture

Grading: non graded.

This is a preparation and orientation course for the Electrical Technology Program. Students planning on enrolling in either the ELECT or CISCO series of classes must complete this class. Topics covered will include curriculum guide navigation, electrician trainee status, program completion certificates, program math requirements and substitutions, Associate Degree requirements, student safety and personal protective equipment, expectations of students in the program and examples of expected work product.

ELECT 601 0 units

Computer Applications for Tech Reports

18 hours lecture, 36 hours laboratory

Corequisite: ELECT 600. Grading: non graded.

The course will consist of an introduction to the various software programs used in the electrical technology program. Students will develop all the components of a complete engineering technical report. The course will utilize computer applications to research and complete technical reports and documentation. Included are Computer Aided Design Software, Word, Excel, Visio, Constructor, and web-based communication and information research.

ELECT 602 0 units Electrical Mathematics

54 hours lecture

Corequisite: ELECT 600. Grading: non graded.

This course is designed for students enrolled in the Electrical Technology Program or Industry professionals coming back to complete continuing education units. This course covers the learning and application of mathematics and pre-algebra needed in the electrical industry. Faculty will utilize guided learning activities to help students to take meaningful measurements and apply mathematics and electrical formulas to solve problems. Students will learn how to apply topics such as arithmetic, fractions, decimals, percentages, graphing, measurement, and pre-algebra to better understand how to solve electrical formulas.

ELECT 619B 0 units

FCC Amateur Radio Technician Lic. Prep.

36 hours lecture

Recommended Preparation: ELECT 630A.

Grading: non graded.

This course prepares students to take the FCC Technician License exam for Amateur Radio Operators. Students will learn all the elements contained in the licensing exam as well as participate in example exams. This class will cover the latest test banks as directed by the FCC. Students will learn through lecture topics, computer aided material and hands-on examples.

ELECT 620A 0 units

Electric Cable Termination IPC-620C 18 hours lecture, 54 hours laboratory

Grading: non graded.

This course is the first of two courses where students learn proper cable termination methods and practices while working under the industry standard IPC/WHMA-A-620. The IPC/WHMA-A-620 standard provides the electronics industry with the most current criteria for the performance and acceptance of cable and wire harness assemblies. Students are prepared for entry level jobs in the aerospace and industrial harness and wiring industries.

ELECT 620B 0 units

Electric Cable Inspection IPC-620C

18 hours lecture, 18 hours laboratory

Grading: non graded.

This course is the second of two courses where students learn cable harness and wire inspection methods per IPC/WHMA-A-620. Students will use their cable assemblies from ELECT 620A and are taught proper cable inspection methods and practices. The IPC/WHMA-A-620 provides the electronics industry with the most current criteria for the performance and acceptance of cable and wire harness assemblies. Students are prepared for entry level jobs in the aerospace and industrial harness and wiring industries.

ELECT 630A 0 units

Intro to Electronics

9 hours lecture, 18 hours laboratory

Grading: non graded.

This course provides hands-on experience covering basic electronics and electronic assembly. Electronic components are covered as well as soldering techniques and kit assembly. Students are introduced to schematic reading, basic circuit analysis as well. This class provides a pathway to additional classwork in electronics, RF communication and robotics.

ELECT 630B 0 units

Introductory Robotics Camp

9 hours lecture, 18 hours laboratory

Recommended Preparation: ELECT 630A.

Grading: non graded.

This course provides hands-on experience that will introduce students to the fundamentals of Industrial Robotics as well as Underwater Robotics. This is a hands-on class and students will learn how to program Omron Industrial Robots and how to pilot underwater robots.

ELECT 632A 0 units

Electrical Power Generation

18 hours lecture, 54 hours laboratory

Recommended Preparation: ELECT 602.

Grading: non graded.

This course provides hands-on experience covering the connection and operation of a power generation system, including electrical connections, control systems and documentation. This covers the electrical half of a diesel or CNG electric power generation system.

ELECT 632B 0 units

Power Generation Troubleshooting

18 hours lecture, 54 hours laboratory

Recommended Preparation: ELECT 632A.

Grading: non graded.

This course provides hands-on experience troubleshooting motor generator based power generator systems covering possible faults and operational problems and proper methods of troubleshooting and repair. Test procedures, service schedules and general maintenance are covered.

English (ENGL)

ENGL 600 0 units

Great Works of Literature

54 hours lecture

Grading: non graded.

This course is an introduction to literature with an emphasis on both the reading of major works of literature and on training in written expression especially for the older adult population.

ENGL 627 0 units

Writing for Publication or Pleasure

54 hours lecture

Grading: non graded.

This course gives especially older adult students experience with the creative and critical processes in creative writing.

ENGL 696 0 units

Reading and Composition Skills Support

36 hours lecture

Corequisite: ENGL C1000.

Grading: non graded.

This course offers concurrent instructional support for ENGL 1 students whose assessment indicates they need additional practice in critical reading, writing, thinking, and success strategies. The course provides scaffolded (collaborative and individualized) activities and one-on-one feedback from a writing instructor to supplement the skills necessary to complete ENGL 1 concurrently during a single semester.

English as a Second Language (ESL)

ESL 602A 0 units

Reading Skills for ESL Students 1

27 hours lecture

Grading: non graded.

This first course in a series of six reading skills courses is designed to teach ESL students how to read, comprehend what they read, and build vocabulary. ESL 602A teaches students how to read and comprehend words, sentences, paragraphs and passages or texts without the dependency on a dictionary. Working with material appropriate to this level, students learn the rules for morphology, spelling and reading to assist them in vocabulary building, pronunciation and comprehension. Course content coincides with ESL 800.

ESL 602B 0 units

Reading Skills for ESL Students 2

27 hours lecture

Recommended Preparation: ESL 602A.

Grading: non graded.

This second course in a series of six reading skills courses is designed to teach ESL students how to read, comprehend what they read and build vocabulary. ESL 602B teaches students how to read and comprehend words, sentences, paragraphs and passages or texts without the dependency on a dictionary. Working with material appropriate to this level, students build upon the content of ESL 602A and in addition learn to analyze a passage for specific content and define words in context. Course content coincides with ESL 801.

ESL 602C 0 units

Reading Skills for ESL Students 3

27 hours lecture

Recommended Preparation: ESL 602B.

Grading: non graded.

This third course in a series of six reading skills courses is designed to teach ESL students how to read, comprehend what they read and build vocabulary. ESL 602C teaches students how to read and comprehend words, sentences, paragraphs and passages or texts without the dependency on a dictionary. Working with material appropriate to this level, students build upon the content of ESL 602B and in addition learn to analyze a passage for specific content and define words in context. Course content coincides with ESL 802.

ESL 602D 0 units

Reading Skills for ESL Students 4

27 hours lecture

Recommended Preparation: ESL 602C.

Grading: non graded.

This fourth course in a series of six reading skills courses is designed to teach ESL students how to read, comprehend what they read and build vocabulary. ESL 602D teaches students how to read and comprehend words, sentences, paragraphs and passages or texts without the dependency on a dictionary. Working with material appropriate to this level, students build upon the content of ESL 602C and in addition learn to make inferences and support opinions about reading selections. Course content coincides with ESL 803.

ESL 602E 0 units

Reading Skills for ESL Students 5

27 hours lecture

Recommended Preparation: ESL 602D.

Grading: non graded.

This fifth course in a series of six reading skills courses is designed to teach ESL students how to read, comprehend what they read and build vocabulary. ESL 602E teaches students how to read and comprehend words, sentences, paragraphs and passages or texts without the dependency on a dictionary. Working with material appropriate to this level, students build upon the content of ESL 602D and in addition learn to compare characters in readings and differentiate word meaning by context. Course content coincides with ESL 804.

ESL 602F 0 units

Reading Skills for ESL Students 6

27 hours lecture

Recommended Preparation: ESL 602E.

Grading: non graded.

This sixth course in a series of six reading skills courses is designed to teach ESL students how to read, comprehend what they read and build vocabulary. ESL 602F teaches students how to read and comprehend words, sentences, paragraphs and passages or texts without the dependency on a dictionary. Working with material appropriate to this level, students build upon the content of ESL 602E and in addition learn to identify central conflicts of stories and make inferences based on facts and details. Course content coincides with ESL 805.

ESL 610A 0 units

Fundamentals of English Grammar 1

54 hours lecture

Recommended Preparation: ESL 645.

Grading: non graded.

This course is designed to support ESL students in the intermediate academic reading and/or writing classes. It is the first of a two-course sequence designed to introduce grammatical terminology and guide intermediate ESL students to mastery of the seven major parts of speech. ESL 610A emphasizes the use of verb tenses and agreement between subject and verb, article and noun, as well as verb and adverb. It emphasizes the correct construction of phrases, including noun, verb, and prepositional phrases, and simple sentences.

ESL 610B 0 units

Fundamentals of English Grammar 2

54 hours lecture

Recommended Preparation: ESL 610A.

Grading: non graded.

This course is designed for advanced ESL students in the advanced academic reading and/or writing classes. It is the second of a two-course sequence designed for advanced ESL students. It enables students to master correct English word order at the phrase, simple sentence, compound sentence and complex sentence level. Students continue to master the usage and word order of the seven major parts of speech, the relationship between phrases and clauses, and the relationship between independent and dependent clauses, focusing on adverbial phrases, noun clauses, adjective clauses, and adverbial/subordinate clauses.

ESL 613 0 units

Conversation

27 hours lecture

Recommended Preparation: ESL 645 or 845.

Grading: non graded.

This course develops conversational competence and confidence in whole-class, small-group, and partner interactions. Emphasis is on the comprehension and evaluation of oral communications as students practice expressing opinions, feelings, ideas, and abstract concepts.

ESL 614 0 units

Composition for ESL Students

27 hours lecture

Recommended Preparation: ESL 645 or 845.

Grading: non graded.

This course (Composition) offers intermediate level ESL students systematic instruction and practice in the construction of short connected series of sentences which state an opinion, describe a process, give information or instructions, or report an experience. This course provides instruction and practice in organizing ideas and in identifying and writing topic and support sentences

ESL 615 0 units

Accent Reduction

108 hours lecture

Recommended Preparation: ESL 645 or 845.

Grading: non graded.

This intensive semester-long pronunciation course for intermediate to advanced non-native speakers focuses on the mastery of the English vowel/consonant sound system, stress patterns, melody, rhythm, and intonation of intelligible speech. Extended contextual practice enables students to modify nonstandard pronunciation patterns and achieve improved oral communication.

ESL 618 0 units

Vocabulary Development

54 hours lecture

Recommended Preparation: ESL 645 or ESL 845.

Grading: non graded.

In this course, nonnative students prepare for academic success in institutions of higher learning by studying the general academic vocabulary encountered across college disciplines. Instruction focuses on incorporating vocabulary mastery strategies that stimulate students to become active lifelong learners of the North American English lexicon.

ESL 628 0 units

Literacy for English Language Learners 1

27 hours lecture

Grading: non graded.

The first course in a two-course sequence to develop literacy skills of English language learners.

ESL 629 0 units

Literacy for English Language Learners 2

27 hours lecture

Recommended Preparation: Placement into this class is via ESL department assessment.

Grading: non graded.

The second course in a two-course sequence to develop literacy skills of English language learners.

ESL 630 0 units

Reading for Citizenship 1

54 hours lecture

Recommended Preparation: Placement is determined via assessment by ESL department faculty.

Grading: non graded.

The first course in a two-course sequence for beginning level English language learners. Students will develop the language competency through content-based instruction in order to take the U.S. citizenship examination.

ESL 631 0 units

Reading for Citizenship 2

54 hours lecture

Recommended Preparation: Placement is determined via assessment by ESL department faculty.

Grading: non graded.

The second course in a two-course sequence for beginning level English language learners. Students will develop the language competency through content-based instruction in order to take the U.S. citizenship examination.

ESL 632AX 0 units

Reading for Citizenship AX

72 hours lecture

Recommended Preparation: Placement is determined via assessment by ESL department faculty.

Grading: non graded.

A compressed reading for citizenship course for high-beginner English language learners. Students will develop language competency through content-based instruction in order to prepare for the U.S. citizenship examination.

ESL 640 0 units

English for Everyday 0

108 hours lecture

Grading: non graded.

This course is the first of a six-course series in the basics of English structure designed to bring students up to basic college level in the language and prepare them for success in academic and vocational programs offered by the college. Emphasis is on the mastery of productive grammatical features and on comprehension of spoken and written standard North American English.

ESL 641 0 units

English for Everyday 1

108 hours lecture

Prerequisite: ESL 640 or ESL 840 or qualification through the LBCC assessment process for ESL.

Grading: non graded.

This course is the second of a six-course series in the basics of English structure designed to bring students up to basic college level in the language and prepare them for success in academic and vocational programs offered by the college. Emphasis is on the mastery of productive grammatical features and on comprehension of spoken and written standard North American English.

ESL 642 0 units

English for Everyday 2

108 hours lecture

Prerequisite: ESL 6461 or ESL 841 or qualification through the LBCC assessment process for ESL.

Grading: non graded.

This course is the third in a six-course series in the basics of English structure designed to bring students up to basic college level in the language and prepare them for success in academic and vocational programs offered by the college. Emphasis is on the mastery of productive grammatical features and on comprehension of spoken and written Standard North American English for natives.

ESL 643 0 units

English for Everyday 3

108 hours lecture

Prerequisite: ESL 642 or ESL 842 or qualification through the LBCC assessment process for ESL.

Grading: non graded.

This course is the fourth of a six-course series in the basics of English structure designed to bring students up to basic college level in the language and prepare them for success in academic and vocational programs offered by the college. Emphasis is on the mastery of productive grammatical features and on comprehension of spoken and written standard North American English.

ESL 644 0 units English for Everyday 4

108 hours lecture

Prerequisite: ESL 643 or ESL 843 or qualification through the LBCC assessment process for ESL.

Grading: non graded.

This course is the fifth of a six-course series in the basics of English structure designed to bring students up to basic college level in the language and prepare them for success in academic and vocational programs offered by the college. Emphasis is on the mastery of productive grammatical features and on comprehension of spoken and written standard North American English.

ESL 645 0 units English for Everyday 5 108 hours lecture

Prerequisite: ESL 644 or ESL 844 or qualification through the LBCC assessment process for ESL.

Grading: non graded.

This course is the sixth of a six-course series in the basics of English structure designed to bring students up to basic college level in the language and prepare them for success in academic and vocational programs offered by the college. Emphasis is on the mastery of productive grammatical features and on comprehension of spoken and written standard North American English.

ESL 664 0 units Integrated College Language Skills 1

90 hours lecture

Recommended Preparation: ESL 645 or ESL 845 or placement through the college placement process.

Grading: non graded.

This course is the first of three integrated skills ESL courses in an intensive study of reading and writing English with listening and speaking, focused on the academic language skills needed for success in the transfer-level courses ESL1S or English 1. Skills taught include intensive review verb tenses, parts of speech, parts of sentences, and multi-clause sentences. Also covered are essential reading concepts, focusing on reading comprehension strategies, vocabulary enrichment, and interpretation of extra-textual information, exposure to longer text selections provides opportunities for applying academic reading skills. This course also provides instruction in the strategies necessary for academic college reading and listening with an emphasis on notetaking, the application of comprehension, vocabulary and critical reading and listening skills in academic and literary texts.

ESL 665 0 units

Integrated College Language Skills 2

90 hours lecture

Recommended Preparation: ESL 146 or ESL 147 or ESL 864 or ESL 664 or placement through the college placement process.

Grading: non graded.

This course is the second of three integrated skills ESL courses in an intensive study of reading and writing English with listening and speaking, focused on the academic language skills needed for success in the transfer-level courses ESL1S or English 1. Skills taught include intensive summarizing of articles and writing of conceptual paragraphs that incorporate the elements of cohesion, unity, and support to prepare students for college level writing. Rhetorical modes covered include narration, description, explanation, and persuasion. Also covered are essential reading concepts, focusing on reading comprehension strategies, vocabulary enrichment, and interpretation of extra-textual information. Exposure to longer text selections provides opportunities for applying academic reading skills. This course also provides instruction in the strategies necessary for academic college reading and listening with an emphasis on notetaking, the application of comprehension, vocabulary and critical reading and listening skills in academic and literary texts.

ESL 666 0 units

Integrated College Language Skills 3

90 hours lecture

Recommended Preparation: ESL 54X or ESL 56X or ESL 865 or ESL 665 or placement through the college placement process.

Grading: non graded.

This course is the third and final integrated ESL skills courses in an intensive study of reading and writing English with listening and speaking, focused on the academic language skills needed for success in the transfer-level courses ESL1S or English 1. Skills taught include expository writing and speaking, focusing on a range of rhetorical patterns, summarizing, and an introduction to argumentative essay writing, and research and documentation of sources. This course also provides instruction in the strategies necessary for academic college reading and listening with an emphasis on notetaking, the application of comprehension, vocabulary and critical reading and listening skills in academic and literary texts.

ESL 670 0 units

Listen/Speak for Work for ESL Level 1

90 hours lecture

Prerequisite: ESL 844 or ESL 644.

Recommended Preparation: Students are strongly advised to enroll in ESL 670 and ESL 671 in the same semester.

Grading: non graded.

The first course in a three-course sequence in listening and speaking skills for the workplace for ESL. Cultural, sociolinguistic and nonverbal communication strategies and norms for a U.S. workplace setting are identified, analyzed and practiced.

ESL 671 0 units

Read/Write for Work for ESL Level 1

90 hours lecture

Prerequisite: ESL 844 or ESL 644.

Recommended Preparation: Students are strongly advised to enroll in ESL 670 and ESL 671 in the same semester.

Grading: non graded.

Formerly ESL 671X. The first course in a three-course sequence of reading and writing skills for the workplace for ESL. Sociolinguistic and organizational norms for writing in a U.S. workplace setting are identified, analyzed and practiced.

ESL 672 0 units

Listen/Speak for Work for ESL Level 2

90 hours lecture

Prerequisite: ESL 670 or ESL 270.

Recommended Preparation: Students are strongly advised to enroll in

ESL 672 and ESL 673 in the same semester.

Grading: non graded.

The second course in a three-course sequence in listening and speaking skills for the workplace for ESL. Cultural, sociolinguistic and nonverbal communication strategies and norms for a U.S. workplace setting are identified, analyzed and practiced.

ESL 673 0 units

Read/Write for Work for ESL Level 2

90 hours lecture

Prerequisite: ESL 671 or ESL 271.

Recommended Preparation: Students are strongly advised to enroll in ESL 672 and ESL 673 in the same semester.

Grading: non graded.

Formerly ESL 673X. The second course in a three-course sequence of reading and writing skills for the workplace for ESL. Sociolinguistic and organizational norms for writing in a U.S. workplace setting are identified, analyzed and practiced.

ESL 674 0 units

Listen/Speak for Work for ESL Level 3

90 hours lecture

Prerequisite: ESL 672 or ESL 272.

Recommended Preparation: Students are strongly advised to enroll in ESL 674 and ESL 675 in the same semester.

Grading: non graded.

The third course in a three-course sequence in listening and speaking skills for the workplace for ESL. Cultural, sociolinguistic and nonverbal communication strategies and norms for a U.S. workplace setting are identified, analyzed and practiced.

ESL 675 0 units

Read/Write for Work for ESL Level 3

90 hours lecture

Prerequisite: ESL 673 or ESL 273.

Recommended Preparation: Students are strongly advised to enroll in ESL 674 and ESL 675 in the same semester.

Grading: non graded.

Formerly ESL 675X. The third course in a three-course sequence of reading and writing skills for the workplace for ESL. Sociolinguistic and organizational norms for writing in a U.S. workplace setting are identified, analyzed and practiced.

English as a Second Language, Learning Center (ESLLC)

ESLLC 699 0 units

Basic Skills for ESL Students

54 hours laboratory

Grading: non graded.

This course provides individualized programmed instruction for nonnative speakers of English who are enrolled in courses and need to improve their mastery of English as a Second Language or who are enrolled in ESL courses but need additional assistance in building or improving literary or communicative skills.

Fashion (FASH)

FASH 613 0 units

Textile Surface Design

9 hours lecture, 36 hours laboratory

Grading: non graded.

Formerly FD 613. This course focuses on specialty hand techniques of surface design on textiles. Students will gain experience in creating designs using industry standard techniques such as block printing, batik, beading, embroidery, and shibori.

FASH 616 0 units

Fashion Portfolio Development

18 hours lecture, 54 hours laboratory

Prerequisite: FASH 47 or 647 or FASH 45 or 645 or FASH 46 or 646 or FASH 210.

Grading: non graded.

This advanced course focuses on the skills necessary to produce a wellorganized and thoroughly planned digital and printed portfolio to be presented on job interviews.

FASH 624 0 units

Fundamentals of Apparel Construction 36 hours lecture, 54 hours laboratory

Grading: non graded.

Formerly FD 624. This course covers the construction of simple garments using industry methods of clothing construction techniques. Principles and methods related to constructing both woven and knit fabrics will be covered.

FASH 625 0 units

Intermediate Apparel Construction

36 hours lecture, 54 hours laboratory

Recommended Preparation: FASH 624.

Grading: non graded.

Formerly FD 625. An intermediate level clothing construction class using the latest industry methods and focusing on woven fabrics. Typical projects include a shirt or blouse, fitted slacks with a waistband and a fully lined dress with princess seaming.

FASH 626 0 units

Advanced Sewing and Tailoring Techniques

18 hours lecture, 54 hours laboratory

Recommended Preparation: FASH 625.

Grading: non graded.

Formerly FD 626. This course uses advanced construction techniques and traditional tailoring steps for jacket construction. The course will also cover working with slippery, difficult fabrics and complex patterns.

FASH 627 0 units Production Sewing

18 hours lecture, 36 hours laboratory

Prerequisite: FASH 24 or FASH 624.

Grading: non graded.

Formerly FD 627. This course focuses on the principles and methods of stitching and garment construction on power industrial machines as applied to factory production methods of the garment manufacturing industry.

FASH 630 0 units Fashion Design Laboratory 27 hours laboratory

Grading: non graded.

Formerly FD 630. This course provides the student enrolled in a Fashion Design course an opportunity for additional hours working in the Fashion Design Lab and additional instruction from a lab aide, instructor or student tutor. Lab time is assigned on a space available basis.

FASH 645 0 units Digital Fashion Illustration

54 hours lecture

Grading: non graded.

This beginning course is designed to teach students to effectively apply design elements and principles to create mood/trend boards, textile surface designs, and proportional technical flat sketches. Students create lines sheets and a tech pack. Current fashion design computer software such as Adobe Illustrator and Photoshop are used.

FASH 646 0 units Advanced Digital Fashion Illustration 18 hours lecture, 36 hours laboratory

Grading: non graded.

This Advanced course is designed for students with basic digital fashion illustration skills. The students will develop mastery of computer fashion sketching skills emphasizing the development of ideas in relation to personal/individual concepts. Students will learn to create a digital fashion croquis. There is an emphasis on the refinement of technical skills using current fashion design computer software such as Adobe Illustrator and Photoshop.

FASH 647 0 units 3D Fashion Design 54 hours lecture

Grading: non graded.

This introductory course will teach students how to create garments from concept to presentation in the 3D environment using avatars. Students will use CLO 3D software to develop patterns for apparel designs, sew garments in 3D, apply fabrics and trims, and conduct fittings to create fully rendered original designs.

FASH 658 0 units

Swimwear

9 hours lecture, 27 hours laboratory

Prerequisite: FASH 24 or FASH 624.

Grading: non graded.

Formerly FD 658. This course instructs the student in the design, sewing, and fitting of swimwear. Special emphasis is placed on patterns, stretch fabrics, bra construction and fitting issues. It is recommended that students sew at an intermediate sewing level to be successful in this

Food Technology (FT)

FT 651 0 units

Cake Decorating Techniques

18 hours lecture, 36 hours laboratory

Grading: non graded.

This course covers cake decorating techniques, recipes, tools and skill development. A variety of icings, designs, and shaping techniques will be covered.

FT 652 0 units

Cake Decorating for Special Occasions 18 hours lecture, 36 hours laboratory

Grading: non graded.

This course covers cake decorating techniques for special occasions. Included will be creating cakes with special effects, candy molds, novelties, international styles, delivery, set up techniques and business practices.

Foundation Skills Development (FS)

FS 600 0 units

Foundational Skills Language Arts

18 hours lecture

Recommended Preparation: Intermediate Reading Level in English. Grading: non graded.

This course is part of a non-credit program designed to improve the foundational skills required for college and career readiness. Students will participate in a self-paced, flexible, open-entry/exit course that provides structured and supportive modularized instruction based off the student's academic and career goals. This course emphasizes the development of reading, writing, and college and career preparation skills for students who: (1) are enrolled, or plan to enroll, in credit courses and need to improve their foundational skills, (2) are returning and/or adult students wishing to prepare for academic success, (3) are preparing to take exams or certifications for academic, employment, or special vocational programs, or (4) wish to improve their mastery of English as a Second Language. This course is part of a sequence of courses leading to a Certificate of Competency in Foundational Skills.

FS 605 0 units

Foundational Skills Math

18 hours lecture

Recommended Preparation: Intermediate Reading Level in English. Grading: non graded.

This course is part of a non-credit program designed to improve the foundational skills required for college and career readiness. Students will participate in a self-paced, flexible, open-entry/exit course that provides structured and supportive modularized instruction based off the student's academic and career goals. This course emphasizes the development of math and college and career preparation skills for students who: (1) are enrolled, or plan to enroll, in credit courses and need to improve their foundational skills, (2) are returning and/or adult students wishing to prepare for academic success, or (3) are preparing to take exams or certifications for academic, employment, or special vocational programs. This course is part of a sequence of courses leading to a Certificate of Competency in Foundational Skills.

GED/HISET Preparation (GED/HSET)

GED/HSET 600 0 units

GED/HiSET Preparation: Language Arts

27 hours lecture

Grading: non graded.

Formerly GED 600. This course prepares students to take the GED/ HiSET language arts tests. Reading for meaning, identifying and creating arguments and grammar and language to pass the GED/HiSET language arts tests are covered via group and individualized instruction.

GED/HSET 605 0 units

GED/HiSET Preparation: Social Studies

18 hours lecture

Grading: non graded.

Formerly GED 605. This course prepares students to take the GED/HiSET social studies test. Reading for meaning in social studies, analyzing historical events and arguments in social studies, and using numbers and graphs in social studies to pass the GED/HiSET social studies test are covered via group and individualized instruction.

GED/HSET 610 0 units

GED/HiSET Preparation: Mathematics

27 hours lecture

Grading: non graded.

Formerly GED 610. This course prepares students to take the GED/ HiSET mathematics test. Math, geometry, basic algebra and graphs and functions to pass the GED mathematics test are covered via individualized instruction.

GED/HSET 615 0 units GED/HiSET Preparation: Science

18 hours lecture

Grading: non graded.

Formerly GED 615. This course prepares students to take the GED/HiSET science test. Designing and interpreting science experiments, using numbers and graphics in science and reading for meaning in science to pass the GED/HiSET science test are covered via individualized instruction.

GED/HSET 620 0 units

GED/HiSET Prep - Spanish: Language Arts

27 hours lecture

Grading: non graded.

Formerly GED 620. This course prepares students to take the Spanish GED/HiSET language arts tests. Reading for meaning, identifying and creating arguments and grammar and language to pass the Spanish GED/HiSET language arts tests are covered via group and individualized instruction in a low-stress environment. Prepara al estudiante para tomar los exámenes de artes del lenguaje español para GED/HiSET. La lectura de significado, la identificación y la creación de argumentos y gramática y lenguaje para aprobar los exámenes de artes del lenguaje español se cubren mediante instrucción grupal e individualizada en un ambiente de menos estrés.

GED/HSET 625 0 units

GED/HiSET Prep - Spanish: Social Studies

18 hours lecture

Grading: non graded.

Formerly GED 625. This course prepares students to take the Spanish language GED/HiSET social studies test. Reading for meaning in social studies, analyzing historical events and arguments in social studies, and using numbers and graphs in social studies to pass the GED/HiSET social studies test are covered via group and individualized instruction in a low-stress environment. Prepara al estudiante para tomar el examen de estudios sociales GED/HiSET en español. Leer en busca del significado de en Estudios Sociales, analizar eventos y argumentos históricos en Estudios Sociales, y usar números y gráficas en Estudios Sociales para aprobar el examen de estudios sociales de GED/HiSET se cubren a través de instrucción grupal e individualizada en un ambiente de menos estrés.

GED/HSET 630 0 units

GED/HiSET Prep - Spanish: Mathematics

27 hours lecture

Grading: non graded.

Formerly GED 630. This course prepares students to take the Spanish GED/HiSET mathematics test. Math, geometry, basic algebra and graphs and functions to pass the Spanish GED/HiSET mathematics test are covered via individualized instruction in a low-stress environment. Prepara al estudiante para tomar el examen de matemáticas GED/HiSET en español. Matemáticas, geometría, álgebra básica y gráficas y funciones para aprobar el examen de matemáticas GED/HiSET se cubren a través de instrucción individualizada en un ambiente de menos estrés.

GED/HSET 635 0 units

GED/HiSET Prep - Spanish: Science

18 hours lecture

Grading: non graded.

Formerly GED 635. This course prepares students to take the GED/HiSET science test. Designing and interpreting science experiments, using numbers and graphics in science and reading for meaning in science to pass the GED/HiSET science test are covered via individualized instruction in a low-stress environment. Prepara al estudiante para tomar el examen de ciencias GED/HiSET. El diseño e interpretación de experimentos científicos, el uso de números y gráficos en ciencias y la lectura del significado en ciencias para aprobar el examen de ciencias GED/HiSET están cubiertos a través de la instrucción individualizada en un ambiente de menos estrés.

Kinesiology, Physical Fitness (KINPF)

KINPF 681 0 units

Exercise for Fitness and Wellness

9 hours lecture, 27 hours laboratory

Grading: non graded.

This course is a physical fitness course that is designed for cardiorespiratory, strength and flexibility exercises within a prescribed fitness program. Students will learn concepts of fitness and wellness, workout design, and exercise techniques.

Learning and Academic Resources (LEARN)

LEARN 610 0 units

Basic Study Skills Laboratory

54 hours laboratory

Grading: non graded.

This is a non-credit course in basic learning and success skills. This course covers a variety of fundamental learning, college success, and study skills. The content will be presented through a selection of instructional options.

LEARN 650 0 units

Supervised Tutoring

18 hours laboratory

Corequisite: Concurrent enrollment in an LBCC course.

Grading: non graded.

This course is designed to provide students with individual and small-group tutoring in specific subject areas to improve academic performance. Tutoring appointments will be scheduled, per the guidelines established by the specific location at which tutoring is offered, on a recurring, as-needed, and/or drop-in basis.

Library (LIB)

LIB 600 0 units

Foundations of Library Services

54 hours lecture

Grading: non graded.

This course introduces students to the foundational library skills necessary for the roles of library technicians, assistants, and support staff. It provides a comprehensive overview of library operations, including the mission and goals of libraries types of libraries, and how libraries serve their communities. The course is certified as meeting a competency in the American Library Association's Library Support Staff Certification.

LIB 601 0 units

Introduction to Information

36 hours lecture

Grading: non graded.

This course will assist students in accessing and evaluating information. Topics include the landscape of credible information, bias in media, fake news, deep fakes, and the roles libraries play in providing access to credible information.

LIB 602 0 units

Introduction to Academic Research

54 hours lecture

Grading: non graded.

This course helps students prepare for, and complete, college-level research assignments by offering overviews of scholarly authority and research strategies, including how to find books, ebooks, and peer-reviewed articles.

LIB 610 0 units

Introduction to Access Services

54 hours lecture

Recommended Preparation: LIB 200 or LIB 600.

Grading: non graded.

This course introduces students to the essential access services skills required in library settings. Topics covered include circulation processes, interlibrary loan, and customer service. The course is certified as meeting a competency in the American Library Association's Library Support Staff Certification.

LIB 620 0 units

Introduction to Acquisitions

54 hours lecture

Recommended Preparation: LIB 200 or LIB 600.

Grading: non graded.

This course introduces students to the principles of library acquisitions, vendor relations, and collection development. The course is certified as meeting a competency in the American Library Association's Library Support Staff Certification.

LIB 630 0 units

Technology and Teamwork

54 hours lecture

Recommended Preparation: LIB 200 or LIB 600.

Grading: non graded.

This course introduces students to the integration of technology and effective teamwork in library operations. The course is certified as meeting competencies in the American Library Association's Library Support Staff Certification.

LIB 640 0 units

Introduction to Cataloging

54 hours lecture

Prerequisite: LIB 200 or LIB 600, and LIB 220 or LIB 620.

Recommended Preparation: LIB 210 or LIB 610.

Grading: non graded.

This course introduces students to fundamental cataloging skills, classification systems, and the organization of library collections. The course is certified as meeting a competency in the American Library Association's Library Support Staff Certification.

LIB 641 0 units

Introduction to Digitization

54 hours lecture

Recommended Preparation: LIB 640 or LIB 240.

Grading: non graded.

This course introduces students to digital preservation in libraries, digital asset management, and considerations for providing long-term access to digital resources. Preservation strategies for digital materials are emphasized, ensuring that students are well-prepared for the evolving digital landscape.

LIB 650 0 units

Introduction to Youth Services

54 hours lecture

Recommended Preparation: LIB 600 or LIB 200.

Grading: non graded.

This course introduces students to the specialized skills required for providing library services to children and young adults, including programming and promoting literacy. The course is certified as meeting a competency in the American Library Association's Library Support Staff Certification.

LIB 651 0 units

School Library Media Assistant

54 hours lecture

Recommended Preparation: LIB 200 or LIB 600.

Grading: non graded.

This course introduces students to the roles and responsibilities of library media assistants in school libraries, including instructional media, educational technology, and supporting teaching and learning. Students will acquire the skills needed to assist educators, students, and administrators in the use of educational resources in K-12 libraries.

Mathematics (MATH)

MATH 605 0 units

Ethnomathematics

18 hours lecture

Grading: non graded.

Ethnomathematics provides a method of quantitative reasoning and critical thinking skills in mathematics. Students will explore a spectrum of cultures and civilizations that contribute to the field of mathematics. The course will integrate identity, sense of belonging, and culturally relevant teaching with mathematical concepts. Ethnomathematics is encouraged to be taken as a non-transferable course to establish a sense-of-belonging for students in math courses.

MATH 615 0 units Preparation for Precalculus

18 hours lecture

Grading: non graded.

This non-credit course provides the skills necessary to help students be more successful in their precalculus course. This course includes topics on algebraic and trigonometric functions and their graphs. This course is intended to be taken immediately prior to a precalculus course.

MATH 650 0 units Math Learning Center 18 hours laboratory

Grading: non graded.

This course is designed to facilitate students' learning of mathematics by offering one-to-one and small group tutoring. Students can also take advantage of multimedia instruction including videos and a variety of computer software programs. This course is recommended for all students concurrently enrolled in a LBCC mathematics course and is available in the open-access Math Success Center.

MATH 680 0 units Math Prep for Vocational Nursing Program

18 hours lecture

Grading: non graded.

This course provides the math skills necessary to prepare students to be successful in the Vocational Nursing Program. The course topics include metric and standard systems measurements and conversions, including fractions and decimals, medical rounding, and dosage amounts.

Metal Fabrication (MTFAB)

MTFAB 601 0 units
Exploring Metal Fabrication
9 hours lecture, 18 hours laboratory

Grading: non graded.

This course is an introduction to metal fabrication. This course will allow the student to explore the basic safety requirements and metal fabrication processes found in the advance manufacturing and welding industries.

MTFAB 621 0 units Metal Fabrication and Layout

54 hours laboratory

Corequisite: MTFAB 50, 202, 204, 206 or 650.

Grading: non graded.

This course will address the techniques used in basic metal layout and fabrication. The course will also reinforce safe and correct setup and use of metal fabrication machinery and hand tools.

MTFAB 650 0 units Introduction to Metalworking 54 hours lecture, 72 hours laboratory

Grading: non graded.

This course is designed to provide students with a basic introduction to metal fabrication, layout and career opportunities related to the industry. Students will learn to identify and safely operate hand tools and power machinery used in metal fabrication. They will be instructed in the characteristics and properties of different materials. The course will introduce students to measurement, shop math and metal layout. Students will be assigned and evaluated on lab projects which will involve metal layout, forming and fabrication and include the use of mechanical seams, welding and soldering techniques. Students will be required to attend 4 hours in a designated Success Center for specially designed activities and assignments that relate to this course's content.

MTFAB 655 0 units

3D Modeling for Metal Fabrication

18 hours lecture, 54 hours laboratory

Recommended Preparation: MTFAB 50 or MTFAB 650.

Grading: non graded.

This course is designed for people working in or entering the Sheet Metal trade in the fields of HVAC, consumer products, industrial products, commercial products, mechanical engineering, and architectural products. This course will provide comprehensive instruction in the building of a basic 3D model in CAD software, creation of 2D mechanical and construction drawings based on the 3D CAD, and fabrication of the design using laboratory equipment. Students will be introduced to the concepts of parametric 3D CAD modeling with the intent to manufacture, working through all the steps to create a manufacturable end product. The primary focus will be products made of sheet metal and designing for CNC machinery.

MTFAB 682 0 units
Exploring Robotic Welding
9 hours lecture, 18 hours laboratory

Grading: non graded.

This course is an introduction to robotic welding. This course will allow students to explore the basic safety requirements and robotic welding processes found in the advanced manufacturing and welding industries.

Money Management (MONEY)

MONEY 690 0 units Money Basics and Goal Setting 9 hours lecture

Corequisite: MONEY 695. Grading: non graded.

This course provides students the essential skills for personal money management. Students learn about basic budgeting, savings, debt, credit and set personal financial goals.

MONEY 695 0 units
Your Personal Financial Plan

9 hours lecture

Corequisite: MONEY 690. Grading: non graded.

Students apply the personal financial management skills learned in MONEY 690 and explore education, housing, transportation and investing to create a comprehensive financial plan specific to their life's vision.

Music, Commercial (CMUSIC)

CMUSIC 600 0 units

Introduction to Music Technology

36 hours lecture, 18 hours laboratory

Grading: non graded.

This introductory course examines the terminology, equipment, techniques, and concepts related to the basics of music technology. The course will survey the principles and practices of sound, MIDI, synthesis, notation, and audio recording utilizing hardware and software platforms.

CMUSIC 610 0 units

Electronic and Acoustic Music Production 36 hours lecture, 18 hours laboratory

Grading: non graded.

This course offers hands-on instruction for students that want to develop their skills producing beats, samples/loops, live acoustic instruments, analog and digital instruments, and more.

CMUSIC 620 0 units Live Sound Techniques

36 hours lecture, 18 hours laboratory

Grading: non graded.

This course is an overview of live concert and event sound reinforcement. Topics include basic sound system theory and its application. It also covers individual sound system component operation, including microphones, mixers, effects, power amplifiers, and speaker systems. This course offers opportunities for hands-on experiences in troubleshooting, sound checking, and mixing sound for live performance applications.

CMUSIC 630 0 units Recording Techniques I

36 hours lecture, 18 hours laboratory

Grading: non graded.

This course offers hands-on instruction for beginners in the use of multitrack recording systems, emphasizing critical listening skills, and the development of a recording project.

CMUSIC 631 0 units Recording Techniques II

36 hours lecture, 18 hours laboratory

Recommended Preparation: CMUSIC 200 and CMUSIC 230. Grading: non graded.

This course offers hands-on instruction for intermediate recording engineers in the use of multi-track recording systems, emphasizing critical listening skills, audio problem solving, and multiple recording projects.

CMUSIC 640 0 units Music Industry and Entrepreneurship

54 hours lecture

Grading: non graded.

This course covers the study of how the music industry is structured and how it works. Job opportunities, job responsibilities, and jobs related to the industry will be surveyed and discussed. Students are directed toward research in their areas of interest. Guest speakers serve as industry resources.

CMUSIC 650 0 units

Songwriting

36 hours lecture, 18 hours laboratory

Grading: non graded.

This course is a study of contemporary songwriting principles and techniques. The course is designed to explore the use of state-of-the-art technology in the songwriting process and is appropriate for students who wish to pursue careers as songwriters, artists, producers and/or recording engineers. Students will be introduced to systematic analytical techniques that aid in the developmental skills related to the songwriting process.

Nursing, Associate Degree Nursing- RN (ADN)

ADN 600 0 units Nursing Learning Center 54 hours laboratory

Corequisite: Current enrollment in a nursing course.

Grading: non graded.

This is a noncredit course designed to facilitate students' learning of nursing theory and skills. It will enhance academic success and skill attainment in the nursing programs. This course will provide one-to-one and small group tutoring for students who require additional support learning the concepts of nursing.

ADN 610 0 units

Nursing Skills Refresher Laboratory

13 hours laboratory

Grading: non graded.

This course is designed to provide students with individual and small-group instruction in basic bedside nursing skills and advanced bedside nursing skills. Supervised practice is available on a recurring, as needed, and/or drop-in basis to improve performance levels.

Nutrition & Dietetics (NUTR)

NUTR 601 0 units

CDM Board Exam Preparation 1

18 hours lecture

Grading: non graded.

The NUTR 601 provides students with information, resources, and insights to facilitate their preparation for the national credentialing examination for dietary managers in health care institutions. The CDM Board Exam is based on the five competency areas included Nutrition, Foodservice Management, Personnel and Communications, Sanitation and Food Safety, and Business Operations. The NUTR 601 course is designed based on two of the competency areas including in the Certified Dietary Manager (CDM) Board Exam. The NUTR 601 course will cover the Nutrition component and Foodservice Management component of the CDM Board Exam.

NUTR 602 0 units

CDM Board Exam Preparation 2

18 hours lecture

Grading: non graded.

The NUTR 602 provides students with information, resources, and insights to facilitate their preparation for the national credentialing examination for Certified Dietary Managers (CDM) in health care institutions. The CDM Board exam topics cover the five competency areas including, Nutrition, Foodservice Management, Personnel, and Communications, Sanitation, and Food Safety and Business Operations. The NUTR 602 course is designed based on three of the competency areas. The NUTR 602 course will cover Personnel and Communications, Sanitation and Food Safety, and Business Operations component of the CDM Board Exam.

NUTR 610 0 units

Breastfeeding and Nutrition Stage I

18 hours lecture

Grading: non graded.

This course is designed to teach the basic concept of breastfeeding, the importance of nutrition for new moms, and the impact breastfeeding has on public health and the workplace.

NUTR 611 0 units

Breastfeeding and Nutrition Stage II

18 hours lecture

Grading: non graded.

This course is designed to teach practical nutrition skills for breastfeeding moms and the cultural impact of breastfeeding. In addition, it will provide general information on the FLSA's protections for nursing employees, as extended by the Urgent Maternal Protections for Nursing Mothers Act (Pump Act).

NUTR 653 0 units

ServSafe Certification Exam Prep

18 hours lecture

Grading: non graded.

This course will address the required standards of sanitation and safety in the handling, preparation, and serving of food to protect the public's health. Students will be prepared to take the ServSafe Food Protection Manager Certification Examination at the conclusion of the course. This Certificate required for those working in a food service and healthcare industries and meets the California State Health Code.

Photography (PHOT)

PHOT 681 0 units

Fundamentals of Photography Laboratory

108 hours laboratory

Grading: non graded.

This class is a lab for the beginning photo student or persons who have a background in photography and wish to improve their skills. The emphasis is on practical applications of image processing, including digital and traditional technologies. This class is intended for senior citizens.

Reading (READ)

READ 602 0 units

Reading for Health Career Sciences

27 hours lecture

Grading: non graded.

This course provides literacy instruction in preparation for prerequisite courses such as Human Anatomy, Physiology, and Microbiology, and prepares students to use reading skills within their careers.

READ 680 0 units

Reading Foundations

36 hours lecture

Grading: non graded.

This course focuses on fundamental reading skills and strategies with an emphasis on reading, writing, listening, and speaking. Students will be able to comprehend and respond to text with scaffolding as needed.

READ 681 0 units

Reading Essentials

54 hours lecture

Recommended Preparation: READ 680: Reading Essentials.

Grading: non graded.

This course focuses on essential literacy skills and strategies with an emphasis on comprehending and analyzing texts. Students will be able to comprehend and respond to text through writing with instructor's scaffolding as needed.

READ 685 0 units Vocabulary Building

54 hours lecture

Grading: letter grade.

This course provides a study of methods to expand general word knowledge and build academic vocabulary across the disciplines, emphasizing conceptual development and effective communication. The course is specifically designed to develop a comprehensive academic vocabulary for general education courses or a specific discipline.

Real Estate (REAL)

REAL 600 0 units DRE Exam Preparation

54 hours lecture

Recommended Preparation: REAL 80 and REAL 81.

Grading: non graded.

This course reviews all the material necessary to take the CA Department of Real Estate Salesperson's or Broker's Examination. Students learn the financial, economic, and political aspects of real estate practice in California. Regulations of the real estate business and licensing of real estate brokers and salespersons are discussed in detail. In addition, the license law, the subdivision law administered by the Real Estate Commissioner, the Regulations of the Commissioner, and extracts from other pertinent California codes, are presented.

Social Work (SW)

SW 607 0 units

Development of Helping/Listening Skills

54 hours lecture

Grading: non graded.

This course is designed for persons who are interested in working in counseling/case manager roles in the human services or social work field. Topics covered include developing techniques for volunteer, peer and para-professionals working in the people-helping fields. Students will develop skills in providing personalized assistance to clients. Small groups will be used to guide students through a learning sequence of listening and helping skills.

SW 645 0 units

Stress, Change & Managing Roles

54 hours lecture

Grading: non graded.

This course examines the many psychological, social and environmental stresses commonly experienced by persons living in a modern world with multiple responsibilities to manage. Specific ways to cope or more effectively manage these stressors will be presented. Material will include techniques to deal with individual, social & interpersonal issues including meditation, self-hypnosis and progressive muscle relaxation. Students will demonstrate their learning by creating a lesson plan for a training to be delivered in a group setting.

SW 660 0 units

Domestic/Intimate Partner Violence

54 hours lecture

Grading: non graded.

This course is designed to provide a portion of the required academic training needed to prepare students to pursue the work experience required to qualify as a Certified Domestic Violence Counselor. Training shall include, but will not be limited to, the following: history of domestic violence, civil and criminal law as it is related to domestic violence, societal attitudes towards domestic violence, peer counseling techniques, housing, public assistance and other financial resources available to meet the financial needs of domestic violence victims.

TEAS Preparation (TEAS)

TEAS 600 0 units

TEAS Preparation English and Reading

18 hours lecture

Recommended Preparation: Intermediate Reading Level in English. Grading: non graded.

This course helps students prepare for the Test of Essential Academic Skills (TEAS) by developing and strengthening essential English and reading skills.

TEAS 605 0 units

TEAS Preparation Math and Science

18 hours lecture

Recommended Preparation: Intermediate Reading Level in English. Grading: non graded.

This course helps students prepare for the Test of Essential Academic Skills (TEAS) by developing and strengthening essential math and science skills.

Welding (WELD)

WELD 600 0 units

Welding (General)

18 hours lecture, 54 hours laboratory

Grading: non graded.

This course is designed for entry level students seeking general welding skills and knowledge. This course covers Oxy-Fuel Welding (OFW), Shielded Metal Arc Welding (SMAW), Gas Metal Arc Welding (GMAW), Flux Cored Arc Welding (FCAW), and Gas Tungsten Arc Welding (GTAW).

WELD 601 0 units

Exploring Welding

9 hours lecture, 18 hours laboratory

Grading: non graded.

This course is an introduction to welding. This course will allow the student to explore the basic safety requirements and welding processes found in industry.

WELD 611 0 units

Welding (ARC)

54 hours laboratory

Prerequisite: WELD 50 or WELD 212 or WELD 400 or WELD 600.

Grading: non graded.

This course provides practice in arc welding procedures on various types of metal and the opportunity to learn safety practices.

WELD 661 0 units Oxygen Acetylene Welding

54 hours laboratory

Prerequisite: WELD 50 or WELD 211 or WELD 400 or WELD 600.

Grading: non graded.

This course is a study of the techniques of oxy-acetylene gas welding of steels, hard facing, flame cutting brazing, and safety practices.

WELD 671 0 units

Semi-Automatic Welding (GMAW and FCAW)

54 hours laboratory

Prerequisite: WELD 50 or WELD 212 or WELD 400 or WELD 600.

Grading: non graded.

This course will address the techniques of Gas Metal Arc Welding (GMAW) and Flux Core Arc Welding (FCAW) of steels, aluminum, and stainless steel. It also covers correct equipment setup and safety practices.

WELD 681 0 units

Welding (Inert Gas)

54 hours laboratory

Prerequisite: WELD 50 or WELD 214 or WELD 400 or WELD 600.

Grading: non graded.

This course provides practice in the techniques of metallic and tungsten inert gas welding, welding of steels, aluminum, magnesium, cast iron and safety practices.