MJC Courses
How to read course descriptions

- **Course Offered**
- **Course Prefix and Number**
- **Course Title**
- **Subheadings will contain one or more of the following:**
  - **Prerequisite**
  - **Corequisite**
  - **Recommended for Success**
  - **Non degree course**
- **Unit Value**
- **Course Description**
- **Lecture and/or Laboratory course format.**
- **Hours arranged**
- **Parentheses will contain one or more of the following:**
  - **Transfer:**
  - **General Education:**

---

### Medical Assisting Courses (MDAST)

- **MDAST 320—INTRODUCTION TO MEDICAL ASSISTING**
  - **3 UNITS**
  - 54 Lecture Hours
  - Formerly listed as: MDAST 320: Intro. to Medical Assisting
  - Corequisite: Concurrent enrollment in MDAST 322 and MDAST 323.
  - Orientation to the medical office and the role of the medical assistant. Professional relations and communications, ethics, and legal responsibilities; history of medicine and community health care facilities. Field trips may be required. (A-F Only) Lecture.

- **MDAST 321—MEDICAL TERMINOLOGY**
  - **3 UNITS**
  - 54 Lecture Hours
  - Emphasizing logical and rational understanding of word parts. Covers medical terms organized according to body systems, including fundamental understanding of basic anatomy, function, diseases, and surgeries of each body system. (A-F Only) Lecture.
  - Transfer: (CC OFTEC 50)

- **MDAST 322—MEDICAL ASSISTING ADMINISTRATIVE PROCEDURES**
  - **3.5 UNITS**
  - 36 Lecture Hours, 81 Lab Hours
  - Formerly listed as: MDAST 322: Medical Assisting Administrative
  - Corequisite: Concurrent enrollment in MDAST 320 and MDAST 323.
  - Introduction to laboratory procedures necessary to aid the physician. Includes patient preparation for diagnostic studies, purposes, techniques, and recording of procedures commonly performed. Field trips may be required. (A-F Only) Lecture/Lab.

- **MDAST 325—MEDICAL ASSISTING LABORATORY PROCEDURES**
  - **3 UNITS**
  - 36 Lecture Hours, 54 Lab Hours
  - Formerly listed as: MDAST 325: Lab Procedures
  - Corequisite: Concurrent enrollment in MDAST 324 and MDAST 326.
  - Introduction to laboratory procedures necessary to aid the physician. Includes patient preparation for diagnostic studies, purposes, techniques, and recording of procedures commonly performed. Field trips may be required. (A-F Only) Lecture/Lab.

- **MDAST 326—MEDICAL ASSISTING PRACTICUM**
  - **7 UNITS**
  - 36 Lecture Hours, 270 Lab Hours
  - Formerly listed as: MDAST 326: Externship
  - Corequisite: Concurrent enrollment in MDAST 324 and MDAST 325.
  - Practicum portion of the program consists of two 8-week rotations in which students apply knowledge in performing administrative and clinical procedures. Students also receive training in taking the national certification exam and seeking employment. (A-F Only) Lecture/Lab.

### Meteorology Courses (METEO)

- **METEO 161 INTRODUCTION TO METEOROLOGY**
  - **4 UNITS**
  - 54 Lecture Hours, 54 Lab Hours
  - Corequisite: Concurrent enrollment in MDAST 320 and MDAST 323.
  - Orientation to the field of science of atmospheric processes and weather. (A-F Only) Lecture/Lab.

### Microbiology Courses (MICRO)

- **MICRO 101—MICROBIOLOGY**
  - **4 UNITS**
  - 54 Lecture Hours, 54 Lab Hours
  - Corequisite: Concurrent enrollment in MDAST 325 and MDAST 326.
  - Includes the study of microorganisms, microbial metabolism, genetics, and varieties; immunity, infections, and antimicrobials. Intended mainly for student entering the health professions. Field trips may be required. (A-F Or P/NP) Lecture/Lab.
  - Transfer: (CC BIOL 65) General Education: (MKG-GE: A) (CSU-GE: B1, B3) (IGETC 5A, 5C)
ADJU 201—INTRODUCTION TO ADMINISTRATION OF JUSTICE 3 UNITS
54 Lecture Hours
Exploration of the history and philosophy of the administration of justice system in America including the intricate workings of the police, the courts and corrections systems. Focus is placed on examining crime measurement, theoretical explanations of crime, responses to crime, punishment, components of the system and the current challenges to the system. Students are introduced to the origins and development of criminal law, legal process and sentencing, incarceration policies and ethics in the administration of justice field. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: AJ 110) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

ADJU 202—PRINCIPLES/PROCEDURES OF JUSTICE SYSTEM 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201.
This course provides an examination and analysis of due process in a criminal proceeding from initial contact with law enforcement through trial, sentencing and appeal utilizing statutory laws, state and constitutional law precedents, and the U.S. bill of rights. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: AJ 122) General Education: (MJC-GE: B)

ADJU 203—CONCEPTS OF CRIMINAL LAW 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201 and satisfactorily complete ADJU 202.
Historical development, philosophy of law and constitutional provisions: definitions, classification of crime and their application to administration of justice system; legal research, case law, methodology and concepts of law as a social force. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: AJ 120) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

ADJU 204—LEGAL ASPECTS OF EVIDENCE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201 and satisfactorily complete ADJU 202 and satisfactorily complete ADJU 203.
Origin, development, philosophy, and constitutional basis of evidence; constitutional and procedural considerations affecting arrest, search and seizure; kinds of degrees of evidence and rules governing admissibility; judicial decisions interpreting individual rights and case studies. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU) (C-ID: AJ 124)

ADJU 205—COMMUNITY RELATIONS 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201.
Roles of administration of justice practitioners and agencies. Interrelationships and role expectations among the various agencies and the public. Principal emphasis on the professional image of administration of justice system and development of positive relationship between system members and the public. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

ADJU 210—COMMUNICATIONS IN CRIMINAL JUSTICE 3 UNITS
54 Lecture Hours
Survey of the existing policies and principles affecting report writing in American criminal justice, emphasizing preparation, oral presentation and thoroughness necessary for judicial acceptance. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ADJU 211—CRIMINAL INVESTIGATION 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201.
Fundamentals of investigation, crime scene search and recording, collection and preservation of physical evidence, technology, modus operandi, sources of information, interviews and interrogation, follow-up and case preparation. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU) (C-ID: AJ 140)

ADJU 212—PATROL PROCEDURES 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201.
Responsibilities, techniques, and methods of police patrol. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ADJU 215—INTRODUCTION TO FIREARMS 3 UNITS
54 Lecture Hours
Limitations on Enrollment: Enrollment limited to students who have submitted a Live Scan Application to the State of California Department of Justice for fingerprint clearance. This course is restricted under California Penal Code Section 12021, course requires handling and possessing of firearms. Convicted felons, persons addicted to any narcotic or convicted of any offense involving the violent use of a firearm are not allowed to enroll in the course based on Penal Code Section 12021.
Historical evolution, ownership evaluation, moral aspects, legal provisions, safety precautions and restrictions covering the use of firearms; demonstrate basic marksmanship and instruction in use of firearms. Students must provide own ammunition. The instructor reserves the right to remove a student from the firing range due to safety violation. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)
ADJU 216—ADVANCED FIREARMS AND RANGE APPLICATION  
3 UNIT  
54 Lecture Hours  
Prerequisite: Satisfactory completion of ADJU 215.

Limitations on Enrollment: Enrollment limited to students who have submitted a Live Scan Application to the State of California Department of Justice for fingerprint clearance. This course is restricted under California Penal Code Section 29800; course requires handling and possessing of firearms. Convicted felons, persons addicted to any narcotic or convicted of any offense involving the violent use of a firearm are not allowed to enroll in the course based on Penal Code Section 29800.

A continuation of ADJU 215. In-depth review of legal aspects of firearms. Tactical analysis and decision making skill building. Range firing of various weapons. Students must provide their own ammunition. The instructor reserves the right to remove a student from the firing range due to a safety violation. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ADJU 217—SUBSTANCE ABUSE  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201 and satisfactorily complete ADJU 202.

Basic understanding of controlled substances, including identification, physiological effects, testing, and use detection, methods of enforcement and investigation, applicable laws controlling use, treatment processes, and prevention. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU) General Education: (MJC-GE: B, E)(CSU-GE:E)

ADJU 219—CORRECTIONS FIREARMS TRAINING  
3 UNIT  
54 Lecture Hours  
Prerequisite: Satisfactory completion of ADJU 215.

Limitation on Enrollment: Enrollment limited to students who have submitted a Live Scan Application to the State of California Department of Justice for fingerprint clearance. This course is restricted under California Penal Code Section 12021, course requires handling and possessing of firearms. Convicted felons, persons addicted to any narcotic or convicted of any offense involving the violent use of a firearm are not allowed to enroll in the course based on Penal Code Section 12021. Students are required to pass clearance from Dept. of Justice before they may legally handle firearms.

Laws, policies, and ethical considerations with specialized training and application in weaponry used by correctional agencies. Range firing of rifles, shotguns, and handguns. Students must provide their own ammunition. This course is restricted under state and federal laws. The instructor reserves the right to remove a student from the firing range due to a safety violation. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ADJU 222—PROFILING TERRORISM  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201.

Discussion of prominent theories on terrorism with a focus on domestic and international terrorism threats, and fundamental security issues resulting from terrorism. Analysis of the social-historical origins of terrorism; criminal, legal, and social responses to terrorism; at-risk populations; prevention; and intervention strategies. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ADJU 232—JUVENILE JUSTICE PROCEDURES  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201

History of juvenile court decisions in the United States. Theories of delinquency. Identify the differences between the adult and juvenile justice systems. Discussion of status offenses committed by children in contrast to juvenile delinquent acts. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU) (C-ID: AJ 220)

ADJU 234—CRIME CAUSATION  
3 UNIT  
54 Lecture Hours  
Introduction to corrections is designed to give the student an understanding of the concepts of criminal parole, probation and the correctional system. The course covers historical development of correctional processes, current trends, and future directions of the correctional field. Students will examine local, state and federal correctional systems. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: AJ 200) General Education: (MJC-GE: B)

ADJU 235—INTRODUCTION TO CORRECTIONS  
3 UNIT  
54 Lecture Hours  
Overview of the Constitutional provisions and definitions of laws relating to the corrections component of the Criminal Justice System. Emphasis on the legal aspects concerning adult offenders and correctional personnel within the Prison System. The laws will entail Federal, State, and Local jurisdictions. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ADJU 236—CORRECTIONAL LAW  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 235.

Domestic violence as a pervasive and significant social issue requiring both prevention and intervention. Social-historical roots of family violence, criminal, legal, and social response to violence, at-risk populations, prevention, and intervention strategies. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)
ADJU 351 — ELEMENTS OF SUPERVISION IN PUBLIC SAFETY  
3 UNIT
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ADJU 201.

The skills and techniques of effective leadership, management and supervision will be examined and practiced in terms of attaining and maintaining maximum results through teamwork and the cooperative efforts of others. Field trips might be required. Not repeatable. (A-F or P/NP Transfer: (CSU)

AG (AGRICULTURE VOCATIONAL & TECHNICAL)

For degrees and certificates that can be earned in Agriculture: Vocational & Technical, see the Agriculture and Environmental Sciences Division page in the catalog. Vocational Agriculture courses are designed to prepare for occupational entry into skilled or semi-professional fields of agriculture. Technical Agriculture courses are designed to prepare for occupational entry into the technical fields of agriculture.

AG 101 — LEADERSHIP IN AGRICULTURE B  
2 UNIT
36 Lecture Hours
Formerly listed as: AG - 100AB: Leadership in Agriculture
Lecture and supervised activities relating to student participation in agricultural competitions, judging contests, livestock exhibitions, recruitment programs, award and scholarship applications, and youth activity planning. Field trips are not required. Not repeatable. (A-F or P/NP Transfer: (CSU) Local Requirement: (Activities)

AG 115 — INTRODUCTION TO AGRICULTURAL EDUCATION & CAREERS  
1 UNIT
18 Lecture Hours
Introduction to educational and agricultural employment opportunities. Includes portfolio and educational plan development and curriculum requirements that pertain to educational goals as they relate to agriculture majors. Assists students in setting goals and developing skills necessary for life-long success in obtaining, maintaining, and advancing in agriculture careers. Current events that impact agriculture and society will be discussed. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU) Local Requirement: (Guidance)

AG 120 — INTRODUCTION TO AGRICULTURE EDUCATION  
2 UNIT
36 Lecture Hours
Overview of agricultural education and agricultural education programs from a teaching perspective including goals and purposes; kinds of classes, types of programs, and qualifications essential to successful agriculture teaching. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AG 130 — AGRICULTURE EDUCATION EARLY FIELD EXPERIENCE  
2 UNIT
18 Lecture Hours, 54 Lab Hours
Creates awareness of opportunities for prospective agriculture teachers through observation, participation in the field and through analysis of field experiences. Students will be expected to complete 20 hours of observation/field activities. The off-campus activities shall be supervised by the course instructor and shall take place in an approved agriculture department. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AG 200 — SUPERVISION IN AGRICULTURE EQUIPMENT OPERATION  
2 UNIT
18 Lecture Hours, 54 Lab Hours
Training for student interns/unit managers of the MJC agriculture farm facilities, in the principles of equipment operation and safety. Designed for west campus student residents. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AG 201 — SUPERVISION IN AGRICULTURE FACILITY MAINTENANCE  
2 UNIT
18 Lecture Hours, 54 Lab Hours
Training for student interns/unit managers of MJC agriculture farm facilities, in the principles of agriculture facility maintenance. Designed for west campus student residents. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AG 249 — AGRICULTURE INTERNSHIP  
2 UNIT
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who receive instructor approval for the purpose of identifying an internship site and outlining learning objectives for the internship.
Designed for agriculture majors who wish to combine classroom experience with an expansion of skills or knowledge acquired at an internship site on a paid or volunteer basis. Internship experiences must directly relate to the student’s area of study. Students must work a minimum of 150 hours of paid work internship. If a student is performing non-paid volunteer work, the student must complete 120 hours of training. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AG 259ABCD — AGRICULTURAL WORK EXPERIENCE  
1-4 UNIT
Formerly listed as: AG - 349ABCD: Work Experience Agriculture - Supervised Practice
A = 60-75 Lab Hours, B = 120-150 Lab Hours, C = 180-225 Lab Hours, D = 240-300 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be following an agriculture major course of study.
Provides students an occupational learning experience through paid or volunteer employment in the industry related to the student’s educational or occupational goal. Employer must agree to participate by assisting in developing measurable learning objectives, verifying hours worked, meeting with the designated college instructor, and providing an evaluation of the student’s learning experiences. Students may earn a maximum of 4 units per semester. Students must work 75 hours for each unit of paid work experience credit. If a student is performing non-paid volunteer work, one unit may be earned for each 60 hours of training. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

AG 285 — AGRICULTURAL COMMUNICATIONS  
3 UNIT
54 Lecture Hours
Fundamentals of agricultural communication, including written, electronic, graphic, and oral communication methodologies. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AG 305 — SUPERVISION IN AGRICULTURE  
2 UNIT
18 Lecture Hours, 54 Lab Hours
Training agriculture managers, superintendents and crew leaders in the principles of supervision, maintaining effective relationships, handling personnel problems, instructing new personnel on job performance, and analyzing job efficiency. (Designed for West Campus student residents.) Field trips might be required. Not repeatable. (A-F Only)
COURSES

AGEC (AGRICULTURAL ECONOMICS)

AGEC 50—SURVEY OF AGRICULTURAL ECONOMICS  3 UNIT
36 Lecture Hours, 27 Lab Hours, 9 Discussion Hours
A preparatory course designed to further agricultural business knowledge and prepare for entry level employment and further agricultural business course pursuits. Field trips are not required. Not repeatable. (A-F Only)

AGEC 55—PREPARATORY AGRICULTURE COMPUTER APPLICATIONS  3 UNIT
36 Lecture Hours, 54 Lab Hours
Introduction to computer use in the workplace, emphasizing agribusiness situations, use of computer applications software, including word processors, spreadsheets, and databases. Suitable for those with no previous computer experience. Field trips are not required. Not repeatable. (A-F Only)

AGEC 200—AGRICULTURAL ACCOUNTING AND ANALYSIS  3 UNIT
54 Lecture Hours
Study of the principals of agricultural accounting systems and types of records, how to compute and use measures of earnings and costs of production to improve efficiency in agricultural operations. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

AGEC 210—ELEMENTS OF AGRICULTURAL ECONOMICS  3 UNIT
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 29 or satisfactorily complete MATH 30 or qualification by the MJC assessment process.

The place of agriculture and agri-business in the economic system; basic economic concepts, and problems of agriculture; supply and marketing problems, factors of production, state and federal agriculture programs affecting agriculture’s economic position. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

AGEC 215—AGRICULTURAL MARKETING  3 UNIT
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete AGEC 210.

Structure and framework of agricultural marketing, history and present trends; marketing principles, policies, channels, institutions, regulatory agencies, cooperative marketing orders, cyclical and seasonal price variations, integration, and foreign and domestic trade; consideration of specific marketing problems affecting area commodities. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGGE (AGRICULTURE GENERAL)

AGGE 145—PARLIAMENTARY PROCEDURE  1 UNIT
18 Lecture Hours
Introduction to Parliamentary Procedure. Preparing for and participating in meetings as a member, officer and chairperson. Rank and use of motions. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

AGGE 146—AGRICULTURE, ENVIRONMENT AND SOCIETY  3 UNIT
54 Lecture Hours
The sociology of agriculture presented through an examination of relationships between societies and their environments, economics, and agriculture. Emphasis on the analysis of agriculture’s use of technology and the corresponding impact on the environment, economy and society. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D)
AGGE 150—SUSTAINABLE PRODUCTION SYSTEMS  
3 UNIT
18 Lecture Hours
Fundamental concepts and processes of sustainable agricultural systems, with emphasis on integrating agricultural activities with ecological principles. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

AGGE 151—EVALUATION OF AGRICULTURAL PRODUCTS  
1 UNIT
Field trips are not required. Not repeatable. (A-F Only)

AGM 50—PREPARATION FOR MECHANICAL TECHNOLOGY  
3 UNIT
36 Lecture Hours, 54 Lab Hours
Preparation in woodworking, cold metal, forging, plumbing, and welding as related to farm maintenance and repair. Designed for agricultural students who need development in basic mechanical skills. Students are required to have safety glasses. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP)

AGM 200—INTRODUCTION TO MECHANICAL TECHNOLOGY  
3 UNIT
36 Lecture Hours, 54 Lab Hours
Basics in woodworking, cold metal, electrical wiring, plumbing, masonry and welding as related to agriculture maintenance and repair. Designed for students who seek to develop basic mechanical skills. Students are required to have safety glasses. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 210—AGRICULTURAL WELDING  
3 UNIT
36 Lecture Hours, 54 Lab Hours
Introduction and basic instruction in various welding and cutting methods to include: SMAW, GMAW, OAW and GTAW welding methods. Course work will include equipment selection, setup and operation. Students are required to have safety glasses. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 211—ADVANCED AGRICULTURAL WELDING  
3 UNIT
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of AGM 210
Advanced welding and other metallurgical techniques such as pipe fitting, hard facing, GMAW and GTAW methods. Course will include welding applications for both ferrous and non-ferrous materials. Students are required to have safety glasses. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 212—MECHANICAL SYSTEMS DESIGN & EVALUATION 1  
3 UNIT
36 Lecture Hours, 54 Lab Hours
Introduction to elements of agriculture mechanical system design and evaluation. Mechanical systems include fluid power and mechanical drive systems, structural design as well as development of evaluation procedures to ensure optimum performance. Introduction to computer evaluation and 3D modeling software will also be included. Field trips might be required. Two completions allowed. (A-F Only) Transfer: (CSU)

AGM 213—MECH. SYSTEMS DESIGN & EVALUATION 2  
3 UNIT
36 Lecture Hours, 54 Lab Hours
Advanced elements of agriculture mechanical system design and evaluation. Emphasis will be placed on mechanical and electronic data acquisition and evaluation of performance. The use of data logging equipment and computer software will be included. Field trips might be required. Two completions allowed. (A-F Only) Transfer: (CSU)

AGM 214—EQUIPMENT SERVICE AND SAFETY  
1 UNIT
9 Lecture Hours, 27 Lab Hours
Safe tractor, forklift, and machinery operation, service and key safety practices found in agriculture industries. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 215—MACHINERY MANAGEMENT  
3 UNIT
36 Lecture Hours, 54 Lab Hours
Designed for future and current equipment managers/owners to understand the selection, maintenance, and replacement of tractors and machinery, used in the agriculture, on-highway truck, and heavy equipment industries. Assessing needs and developing sound management practices for modern equipment operators. A focus on practical knowledge and “hands-on” skills is a priority. Materials fee required. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 216—AGRICULTURE OCCUPATIONAL SAFETY  
3 UNIT
36 Lecture Hours, 54 Lab Hours
This course provides training for workers and employers in the recognition, avoidance, abatement and prevention of safety and health hazards in the workplace. The course also provides information regarding worker’s rights, employer responsibilities and how to file a complaint. Students who successfully complete the course will receive certification in OSHA Forklift Operation and OSHA 10/30 General Industry Safety and Health Standards. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 221—EQUIPMENT DIAGNOSIS & REPAIR  
3 UNIT
36 Lecture Hours, 54 Lab Hours
This class is designed for the student who has completed many of the Agriculture Power Equipment courses. A general understanding of equipment repair concepts will ensure success in this course. Emphasis will be placed on modern diagnostic techniques and equipment repair used in the agriculture, on-highway truck, and heavy equipment industries. Designed for the diesel equipment technician who wants to become more proficient in advanced diesel engine diagnosis and repair. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
AGM 235 — IRRIGATION AND DRAINAGE 3 UNITS
36 Lecture Hours, 54 Lab Hours
Irrigation and drainage problems that focus on soil-plant-water relationships, application scheduling, evapotranspiration, and efficiency. Introduction to irrigation equipment and technology to include water measurement, soil moisture measurement, pumping and delivery systems, and various irrigation methods. California water infrastructure, water budget, water rights and legislation. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 236 — ADVANCED IRRIGATION AND DRAINAGE 3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of AGM 235.
Advanced management of irrigation systems. Emphasis placed on plant-soil-water relationships in reference to application, scheduling, water infiltration rates and depth, drainage, salinity measurement and management, chemigation, and climate control. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 237 — IRRIGATION WELLS, PUMPS, AND DRIVE SYSTEMS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Management and evaluation of irrigation wells, pumps and their drive systems. Emphasis is placed on system hydraulics, pump curves and selection, efficient operation, management, energy conservation, setup, maintenance and repair. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 238 — IRRIGATION SYSTEM DESIGN 3 UNITS
36 Lecture Hours, 54 Lab Hours
Irrigation system design fundamentals covering micro, sprinkler, surface and sub-surface applications. Topics include on-farm supply systems, piping and discharge as well as system efficiency and cost. AutoCAD and other common design software will be introduced and utilized. Course will include a semester design project. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 239 — IRRIGATION SYSTEM INSTALLATION AND MAINTENANCE 3 UNITS
36 Lecture Hours, 54 Lab Hours
Fundamentals of irrigation system installation and maintenance to include sprinkler, micro, surface and sub-surface applications. Topics include pumping and delivery systems, piping, flow control, equipment setup and testing. Emphasis will be placed on cost effective installation and maintenance requirements for efficient operation. Course will include a semester installation project. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 240 — TRUCK AND TRACTOR POWER TRAINS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Operation and repair of truck and tractor transmissions and power transfer systems. Topics to include diagnostics and repair of transmissions, clutches and differentials. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 241 — DIESEL ENGINE PRINCIPLES 3 UNITS
27 Lecture Hours, 81 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete AGM 289.
The operation and repair of modern diesel engines. Principles and theories are studied by running, testing, diagnosing, disassembling and reassembling components, systems, and engines. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 242 — DIESEL ENGINE OVERHAUL 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete AGM 241.
This course includes principles of design and construction of heavy duty engines used in the agriculture, construction, and trucking industries. Principles and theories are studied by running, testing, diagnosis, disassembling, and reassembling components, systems, and engines. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

AGM 243 — HEAVY MACHINERY ELECTRICAL SYSTEMS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete AGM 241.
Designed for the entry level heavy duty mechanic interested in heavy machinery and/or on-highway truck. A strong understanding of basic and advanced electrical systems of heavy machinery will be generated. Electrical system troubleshooting, diagnosis and repair with the aid of technical information and electrical test equipment will be the focus. The class will also provide necessary electrical theory and background review for more advanced electrical classes. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 245 — DIESEL ENGINE FUEL SYSTEMS & DIAGNOSIS 3 UNITS
36 Lecture Hours, 54 Lab Hours
The study of common types of diesel fuel injection systems. Design and theory of operation of distributor type, in-line type, as well as electronically controlled systems. Testing and diagnostic procedures for various fuel systems is a major component of the course. Service and adjustments of injectors, nozzles, and governors will also be covered. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AGM 251 — FARM CONSTRUCTION AND MATERIALS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete AGM 210.
Types, costs and characteristics of construction materials; their use in farm equipment, and buildings. Structural requirements, cost factors, safe loads, animal and equipment requirements, operation and labor efficiency, adaptability to the community. Designing and building projects in the shop and group field work. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)
AGM 262—HYDRAULICS/PNEUMATICS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Principles and practices of hydraulics/pneumatics as used in industry. Study of the different applications and management of hydraulics/pneumatics systems for efficient and cost effective use. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

AGM 280—MOBILE MACHINERY HYDRAULIC SYSTEMS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Fundamental principles and practices of hydraulic circuitry as applied to mobile hydraulic systems in the Agriculture, Heavy Machinery, and on-Highway truck industries. Emphasis in system and component design and operation as applied to diagnosis and repair of hydraulic systems. Materials fee required. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

AGM 289—PRINCIPLES OF POWER MECHANICS/SMALL ENGINES 3 UNITS
36 Lecture Hours, 54 Lab Hours
Introduction to the operation, construction, maintenance, repair and adjustments of two and four-stroke engines. Designed for persons with prior experience in engine repair. Experienced technicians will also benefit. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ANAT (ANATOMY)

ANAT 125—HUMAN ANATOMY 4 UNITS
36 Lecture Hours, 108 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete BIO 116.
Study of human body structures including organ, tissue and cellular interrelationships in health and disease. Involves extensive use of models, specimens, histological material, and dissection. Cadaver materials and demonstrations are used. This course is primarily intended for Nursing, Allied Health, Kinesiology, and other health related majors. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: BIOL 110B) (CC: BIOL 10; BIOL 60 + BIOL 10 = ANAT 125 + PHYSO 101) General Education: (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: 5B, SC)

ANAT 126—PROBLEM SOLVING SKILLS FOR HUMAN ANATOMY 1 UNIT
18 Lecture Hours
Corequisite: Concurrent enrollment in ANAT 125.
Designed to supplement ANAT 125 with problem solving skills, nomenclature and additional support with models, specimens and cadavers. Field trips might be required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

ANSC (ANIMAL SCIENCE)

ANSC 50—PREPARATORY ANIMAL SCIENCES 3 UNITS
54 Lecture Hours
A preparatory survey of the livestock industry, supply of animal products and their uses. A special emphasis on the origin, characteristics, adaptation, and contributions of farm animals to the agriculture industry. Analyze the economic trends and career opportunities in animal agriculture. Field trips are not required. Not repeatable. (A-F Only)

ANSC 55—INTRODUCTION TO VETERINARY TECHNOLOGY 3 UNITS
54 Lecture Hours
Preparation for veterinary technology courses. Topics include: anatomy and physiology, nutrition, pharmacology, common diseases and disorders, genetics and heredity, and career opportunities. Field trips are not required. Not repeatable. (A-F Only)

ANSC 200—INTRODUCTION TO ANIMAL SCIENCE 3 UNITS
54 Lecture Hours
A scientific approach to the livestock industry encompassing aspects of animal anatomy, physiology, nutrition, genetics and epidemiology. Emphasis on the origin, characteristics, adaptations and contributions of livestock to the modern agriculture industry. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B2) (IGETC: 5B)

ANSC 201—BEEF CATTLE SCIENCE 3 UNITS
36 Lecture Hours, 54 Lab Hours
A study of the principles and practices of purebred and commercial beef cattle production throughout California, the United States, and the world. Emphasis to be placed on the importance of breeds, breeding principles, selection, nutrition, environmental management, health, marketing and record keeping to ensure scientifically-based management decisions and consumer product acceptance as applied to beef cattle. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)
ANSC 202 — SWINE SCIENCE  
36 Lecture Hours, 54 Lab Hours  
A study of the principles and practices of purebred and commercial pig production throughout California, the United States, and the world. Emphasis to be placed on importance of breeds, breeding principles, selection, nutrition, environmental management, health, marketing, and record keeping to ensure scientifically-based management decisions and consumer product acceptance. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

ANSC 203 — SHEEP SCIENCE  
36 Lecture Hours, 54 Lab Hours  
A survey of the sheep industry including management of commercial, purebred, and small farm flocks; selecting, feeding, breeding and basic care of ewes and lambs plus marketing of lamb and wool. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

ANSC 207 — EQUINE SCIENCE  
36 Lecture Hours, 54 Lab Hours  
A survey of the equine industry: selection, feeding, breeding, facilities, handling, and health management will be emphasized to ensure scientifically-based management decisions. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

ANSC 209 — EQUINE BREEDING & REPRODUCTION  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ANSC 207.  
An advanced level course designed for students interested in learning more about equine reproduction and management. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 210 — LIVESTOCK SELECTION & EVALUATION  
18 Lecture Hours, 108 Lab Hours  
Detailed analysis of various visual and physical methods of appraising beef, sheep, swine, and goats concerning functional and economic value. Written and oral summaries of evaluation will be required. Specific reference will be made to performance data and factors determining carcass value. Four completions allowed. Field trips are required. (A-F Only) Transfer: (CSU, UC)

ANSC 212 — ADVANCED LIVESTOCK SELECTION AND CARCASS EVALUATION  
18 Lecture Hours, 108 Lab Hours  
Advanced study of animal conformation as related to its various functions. Evaluation of beef, sheep and swine species using performance and carcass data as well as live animal observation. Oral interpretation of these evaluative criteria. Formal reasoning presentations required. Two completions allowed. Field trips are required. (A-F Only) Transfer: (CSU)

ANSC 214 — LIVESTOCK FEEDING AND NUTRITION  
36 Lecture Hours, 54 Lab Hours  
The science of animal nutrition; the fundamentals of digestion and absorption in both ruminants and non-ruminants are discussed. The nutritive value of feedstuffs as they relate to the formulation of livestock rations will be emphasized. Laboratory required. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

ANSC 215 — ANIMAL HEALTH AND SANITATION  
36 Lecture Hours, 54 Lab Hours  
Common livestock diseases and fundamentals of immunity. Includes coverage of the livestock worker's role in promoting animal health and the foundation of disease control programs. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)(C-ID: AG-AS 136L)

ANSC 217 — ADVANCED BREEDING & ARTIFICIAL INSEMINATION  
4 UNITS  
54 Lecture Hours, 54 Lab Hours  
Formerly listed as: ANSC 217: Advanced Breeding & Artificial Insemination  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ANSC 201 and satisfactorily complete ANSC 220 and satisfactorily complete ANSC 226.  
Advanced study and practical application of breeding principles and artificial insemination of farm animals, specifically dairy-beef, the collection, evaluation, and handling of semen. Nutritional level and sanitation practices affecting reproductive efficiency. Public relations and responsibilities of the technician and the management. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

ANSC 220 — DAIRY INDUSTRY/DAIRY SCIENCE  
36 Lecture Hours, 54 Lab Hours  
History, development, and projections of the dairy industry. General information on the economics of dairying, facts, trends, selection, culling, fitting, showing, judging, pedigrees, feeding, and basic management skills; employment opportunities and requirements. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: AG-AS 112L)

ANSC 221 — DAIRY CATTLE SELECTION & EVALUATION  
3 UNITS  
18 Lecture Hours, 108 Lab Hours  
Selection of dairy cattle on type conformation and the correlation between type and production. Pedigree evaluation, animal analysis, linear classification, and body condition scoring. Written and oral evaluation on selection. Two completions allowed. Field trips are required. (A-F Only) Transfer: (CSU, UC)

ANSC 222 — MILK PRODUCTION & TECHNOLOGY  
3 UNITS  
36 Lecture Hours, 54 Lab Hours  
Milk and milk product consumption and the economics of milk production. The mammary system anatomy, the physiology of milk secretion, the composition and the properties of milk including factors of production. Evaluation of milking parlors and equipment, systems analysis, and operation is also included. Milk testing, sanitation, quality control, udder health, and treatment as well as dairy mathematics. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)
ANSC 224—DAIRY FEEDS & FEEDING  
36 Lecture Hours, 54 Lab Hours  
Fundamentals of nutrient digestion and absorption in ruminants. The nutritive value of feeds as they relate to the formulation of dairy rations will be emphasized with the inclusion of various plant tissue commodities by-product feeding. Term project and field laboratories required. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)  
3 UNIT

ANSC 226—DAIRY BREEDING & SELECTION  
36 Lecture Hours, 54 Lab Hours  
The study of basic genetic principles with the study of the anatomical and physiological aspects of reproduction as they relate primarily to the bovine. Genetic principles to be emphasized include basic inheritance, selection techniques, mating systems, heterosis, and performance evaluation. Reproductive aspects to include endocrinology, estrous cycles, mating behaviors, gametogenesis, conception, gestation, parturition, and maternal behaviors. Artificial insemination, embryo manipulation, and current innovations in reproductive biotechnology will also be examined. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)  
3 UNIT

ANSC 227—ADVANCED DAIRY CATTLE SELECTION & EVALUATION  
36 Lecture Hours, 54 Lab Hours  
Advanced study of dairy conformation as related to the function of milk production. Evaluation of dairy cattle using production data, pedigrees and live animal evaluation. Particular emphasis will be placed on linear classification and selective mating. Oral interpretation of these evaluative criteria and formal reasoning presentations will be required. Evaluation of milk and milk products will be required as well. Two completions allowed. Field trips are required. (A-F Only) Transfer: (CSU)  
3 UNIT

ANSC 228—DAIRY MANAGEMENT  
36 Lecture Hours, 54 Lab Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ANSC 220 and satisfactorily complete ANSC 224 and satisfactorily complete AGEC 200.  
Economics of dairying; milk production and marketing and their relationship to income; computing production costs; analyzing dairy enterprises; business planning; farm selection; management problems relating to feeding, labor, replacements, cow comfort, breeding, work simplification and record keeping. Term problem and field laboratories required. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)  
3 UNIT

ANSC 230—POULTRY SCIENCE  
36 Lecture Hours, 54 Lab Hours  
A study of the principles and practices of commercial poultry production. Emphasis to be placed on poultry nutrition, reproduction, environmental management, health, marketing and record-keeper to ensure scientifically-based management decisions and consumer product acceptance. Field trips are required. Not repeatable. (A-F Only) Transfer: (CU, UC)  
3 UNIT

ANSC 232—AVIAN PRACTICES  
36 Lecture Hours, 54 Lab Hours  
Practices in avian management including breeders, fryers and layers; incubating, brooding, and rearing of chicks; feed preparation; recordkeeping; processing, and marketing of avian products. Specific work with game birds and non-commercial species of fowl. Field trips are required. Not repeatable. (A-F Only) Transfer: (CU, UC)  
3 UNIT

ANSC 235—POULTRY DISEASES AND HOUSING  
36 Lecture Hours, 54 Lab Hours  
Anatomy and physiology of poultry; diagnosis, treatment, and control of disease; biosecurity; sanitation; types of housing and equipment; planning housing, and equipment needs; vaccination schedules. Students will conduct a research project. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)  
3 UNIT

ANSC 236—POULTRY BREEDING & SELECTION  
36 Lecture Hours, 54 Lab Hours  
Principles of breeding, reproduction and selection of poultry. Examination of poultry breeds and their uses. Embryology, egg incubation, hatching and grading. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)  
3 UNIT

ANSC 240—BEEF FITTING AND SHOWING  
27 Lecture Hours, 27 Lab Hours  
Principles of selection, feeding, fitting, and presentation of beef animals for show. Field trips might be required. Four completions allowed. (A-F Only) Transfer: (CU)  
2 UNIT

ANSC 241—SHEEP FITTING AND SHOWING  
27 Lecture Hours, 27 Lab Hours  
Principles of selection, feeding, fitting, and presentation of sheep animals for show. Field trips are required. Four completions allowed. (A-F Only) Transfer: (CU)  
2 UNIT

ANSC 242—SWINE FITTING AND SHOWING  
27 Lecture Hours, 27 Lab Hours  
Principles of selection, feeding, fitting, and presentation of swine for show. Three completions allowed. Field trips are not required. (A-F Only) Transfer: (CU)  
2 UNIT

ANSC 243—EQUINE FITTING AND SHOWING  
27 Lecture Hours, 27 Lab Hours  
Principles of selection, feeding, fitting, and presentation of horses for show. Field trips required. Four completions allowed. (A-F Only) Transfer: (CU)  
2 UNIT

ANSC 244—DAIRY FITTING AND SHOWING  
27 Lecture Hours, 27 Lab Hours  
Principles of selection, feeding, fitting and presentation of dairy animals for sales and shows. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CU)  
2 UNIT

ANSC 250—VETERINARY PHYSIOLOGY, ANATOMY, & TERMINOLOGY  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.  
Commonly used terminology and biological concepts used in veterinary medicine. Includes study of basic normal anatomy and physiology in a body systems format, along with related vocabulary and spelling. Commonly used veterinary acronyms and abbreviations are woven throughout the course where relevant. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CU)  
3 UNIT
ANSC 251—VETERINARY PHARMACY PROCEDURES 2 UNITS
36 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 30 (formerly MATH 70) or qualification by MJC assessment process. Includes discussion of veterinary pharmacology, proper labeling and dispensing instructions with emphasis on pharmaceutical calculations and metric conversions within the veterinary discipline. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 252—VETERINARY EQUIPMENT: OPERATION, INSTRUMENTATION, AND SAFETY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills. Introduction to diagnostic imaging equipment used in veterinary practices. Safe operation of radiographic equipment. Use of ultra-sound equipment. Use of gas anesthesia equipment - safety and proper procedure. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ANSC 253—VETERINARY LABORATORY PROCEDURES 1 UNIT
18 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills. Introduction to manual and automated veterinary lab techniques and procedures, including work with blood, urine, fecal and skin samples. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ANSC 254—VETERINARY MEDICAL OFFICE PROCEDURES 2 UNITS
36 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills. This course covers customer service, medical communication skills, office organization, scheduling, emergency recognition and management, stress management, preventative health programs, and medical record-keeping. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 255—PREPARATION FOR VETERINARY SURGICAL AND DENTAL ASSISTANCE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ANSC 250. Veterinary Technician preparation for surgery, surgery assistance, surgical and dental instruments and packs, anesthesia induction, monitoring and anesthetic machine maintenance, anatomy of the mouth and dental arcade, dental prophylaxis and extractions. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 256—VETERINARY ASSISTANCE & NURSING: EMERGENCY PROCEDURES 1 UNIT
18 Lecture Hours
Emphasis on emergency procedures, monitoring vital signs, taking steps to stabilize patients. Basic nutritional requirements for pets, species requirements, nutritional disorders, feeding methods. Basic animal behavior, detecting signs of stress and identifying causes of behavioral problems. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 257—VETERINARY ASSISTANCE AND NURSING: ANIMAL HANDLING 2 UNITS
36 Lecture Hours
Basic veterinary restraint methods and nursing procedures in small animal medicine, administration of medication, catheterization, vaccination techniques, bandaging and performing minor medical procedures. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 258—HORSEMANSHIP 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: ANSC 258: Beginning Horsemanship
Introduction to riding, saddling, grooming and bridling. Students will acquire basic knowledge of equipment and safety procedures. Course topics include use of riding aids and transitions. Students must provide their own horse and equipment for this course. Two completions allowed. Field trips are required. (A-F Only) Transfer: (CSU)

ANSC 260—ADVANCED HORSEMANSHIP 3 UNITS
36 Lecture Hours, 54 Lab Hours
Advanced instruction in the areas of riding, grooming, saddling and equine care. Students will acquire extensive knowledge of equipment and safety procedures. Course topics include use of advanced riding aids and training. Students must provide their own horse and equipment. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 265—INTRODUCTION TO Colt TRAINING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Basic principles involved in handling and training the young horse. Course includes groundwork, trailering, starting a colt, advancing the green horse, and problem solving. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ANSC 270—VETERINARY LARGE ANIMAL PHYSIOLOGY, ANATOMY & TERMINOLOGY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101. The study of normal anatomy and physiology in large animals (equine, and production animals included) in a body systems format, along with related vocabulary and spelling. Biological, microbiological and chemical concepts as they relate to animal physiology and systemic function will be applied. Industry standard veterinary terminology, acronyms and abbreviations are used throughout the duration of the course. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)
### ANTHR (Anthropology)

#### ANTHR 101 — Biological Anthropology

**54 Lecture Hours**

Introduction to human evolution. The evidence for human biological and behavioral adaptations is examined. Issues and topics will include the principles of genetics and evolution, human variation, comparative primate anatomy/behavior and an assessment of the human fossil record. Field trips might be required. Not repeatable. (A-F or P/NP)  
**Transfer:** (CSU, UC) (C-ID: ANTH 110)  
**General Education:** (MJC-GE: A, B) (CSU-GE: B2, D) (IGETC: 4, 5B)  

Formerly listed as: ANTHR 101: Physical Anthropology

#### ANTHR 102 — Cultural Anthropology

**54 Lecture Hours**

Cultural anthropology examines the broad conditions and experiences of being human through the lens of culture and the difference it makes. This course introduces the methods, theories and insights of cultural anthropology and their application to life in a multicultural society. Topics include, but are not limited to: The research and analysis of culture and cultural processes; cross-cultural comparisons of subsistence patterns; economics, kinship, gender, language, sexuality, political organization, belief systems, and expressive culture; the production of social identities and inequalities; and, cultural change in an interconnected world affected by colonization and globalization. Recommended for people who travel internationally. Field trips might be required. Not repeatable. (A-F or P/NP)  
**Transfer:** (CSU, UC) (C-ID: ANTH 120)  
**General Education:** (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

#### ANTHR 104 — Linguistic Anthropology

**54 Lecture Hours**

Formerly listed as: ANTHR 104: Language, Culture and Communication  
**Recommended for Success:** Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.  
Linguistic anthropology examines the relationship between language and the human condition. This course introduces the methods, theories and insights of linguistic anthropology, addressing questions of how, when, where, why and with whom we communicate. Three main areas of linguistic anthropology are examined: structural linguistics, including phonology, morphology, the study of syntax and the biocultural basis of language; historical linguistics, including language origins and evolution, language families and dialects, and language change; and, sociolinguistics, including the relationship between culture and language, language use in social context(s), language acquisition, language loss and conservation, and the connections between language, power and identity. Field trips might be required. Not repeatable. (A-F or P/NP)  
**Transfer:** (CSU, UC) (C-ID: ANTH 130)  
**General Education:** (MJC-GE: B, C) (CSU-GE: C2, D) (IGETC: 3B, 4)
ANTHR 130—ARCHAEOLOGY & CULTURAL PREHISTORY 3 UNITS
54 Lecture Hours
An introduction to anthropological archaeology including concepts, theories, and methods employed by archaeologists in reconstructing past life ways of humans. Topics include history and interdisciplinary nature of archaeological research; data acquisition, analysis and interpretation with a discussion of applicable data and models; cultural resource management; professional ethics; and selected cultural sequences. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC ANTHR 10) (C-ID: ANTH150) General Education: (MUC-GE: B) (CSU-GE: D) (IGETC: 4)

ANTHR 140—MAGIC, WITCHCRAFT, AND RELIGION 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.
This course centers on the cross-cultural study of the forms, functions, and politics of supernatural beliefs and associated rituals in a diverse world. Using anthropological method and theory, students examine belief systems and rituals within particular cultural contexts, including their emergence and the effect of their practice. Additional emphasis is on broad ethnographic comparison, and the course is designed for students to derive insight into the power and cultural work of religious and supernatural frameworks in various societies. Religious and supernatural worlds are also analyzed for their local and global connections with other cultural institutions, movements, forms, politics, and processes. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MUC-GE: B) (CSU-GE: D) (IGETC: 4)

ANTHR 150—NATIVE PEOPLE OF NORTH AMERICA 3 UNITS
54 Lecture Hours
Introductory survey of Native North Americans. Protohistory will be examined, with emphasis on historic and contemporary culture groups and their politics, economics, and religions. The impact of non-Native peoples on indigenous cultures will be explored. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MUC-GE: B) (CSU-GE: D) (IGETC: 4)

ANTHR 155—ANTHROPOLOGICAL FIELD STUDIES OF CHANNEL ISLANDS 1 UNIT
18 Disc Hours
Application of principles of anthropology through extended field studies on the Channel Islands of California. Skills developed in cultural field studies, archaeological artifact and site identification. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ANTHR 190—INTERNATIONAL ANTHROPOLOGY FIELD STUDIES 3 UNITS
54 Disc Hours
Application of principles of anthropology through extended field studies overseas and at international settings. Skills developed in cultural field studies, ethnographic data collection, archaeological artifact and site identification. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ANTHR 191—ANTHROPOLOGY OF THE COLORADO PLATEAU 3 UNITS
54 Disc Hours
Application of principles of anthropology through extended field studies in the American Southwest. Skills developed in cultural field studies, ethnographic data collection, archaeological artifact and site identification. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ANTHR 192—ANTHROPOLOGY OF THE PACIFIC NORTHWEST 3 UNITS
54 Disc Hours
Application of principles of anthropology through extended field studies in the Pacific Northwest cultural areas of the United States and Canada. Skills developed in cultural field studies, ethnographic data collection, archaeological artifact and site identification. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ANTHR 197—SPECIAL TOPICS: NEW FOSSIL DISCOVERIES 1 UNIT
IN ANTHROPOLOGY
18 Lecture Hours
Recent human and prehuman fossil finds are explored in this special topics anthropology course. Students will learn about fossil recovery techniques, taxonomic placement of new fossils into the human evolutionary tree, and assess the evolutionary pressures and adaptations of recent species from Africa, Asia and Europe. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ANTHR 198—SPECIAL TOPICS: HANDS-ON, EXPERIMENTAL ARCHAEOLOGY 1.5 UNITS
9 Lecture Hours, 54 Lab Hours
Hands-on experience in archaeology: artifact identification; survey methods; unit, site and feature mapping; introduction to topographic maps and their use in archaeology; introduction to site records. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

AP (ANATOMY & PHYSIOLOGY)

AP 50—ELEMENTARY HUMAN ANATOMY-PHYSIOLOGY 3 UNITS
54 Lecture Hours
Introduction to the structure and function of the human body; basic terminology, cell biology, and the organ systems. Designed as a preliminary course for allied health students, but open to all students. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CC: BIOL 150) General Education: (MUC-GE: A)
### ART 102—INTRODUCTION TO COMPUTER GRAPHICS  
36 Lecture Hours, 54 Lab Hours  
**Also offered as:** CMPGR 202: Introduction to Computer Graphics  
Introduction to computer graphics using various applications and tools. Topics explored include but are not limited to: original image creation, photographic editing, scanning, printing, 3D-animation, sound, digitizing pens, mouse, and digital cameras. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (C-ID ARTS 250)  
**General Education:** (MJC-GE: C) (CSU-GE: C1)  

### ART 108—CERAMICS 1  
27 Lecture Hours, 81 Lab Hours  
Techniques of elementary clay construction and ornamentation; introduction to throwing techniques. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (CC ART 31) **Local Requirement:** (Activities)  

### ART 109—CERAMICS 2  
27 Lecture Hours, 81 Lab Hours  
**Prerequisite:** Satisfactory completion of ART 108.  
Hand building and pottery construction. Emphasis on throwing, form, and design. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)  

### ART 110—CERAMICS 3  
27 Lecture Hours, 81 Lab Hours  
**Prerequisite:** Satisfactory completion of ART 109.  
Hand building, throwing techniques, and surface decoration; experiments in clay bodies, glazes and loading and unloading of kiln. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)  

### ART 120—BASIC DRAWING 1  
27 Lecture Hours, 81 Lab Hours  
An introductory course in techniques used in representing form, light and shadow, texture, perspective, composition, and expression using various drawing media. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (C-ID: ARTS 205) **Local Requirement:** (Activities)  

### ART 121—BASIC DRAWING 2  
27 Lecture Hours, 81 Lab Hours  
**Prerequisite:** Satisfactory completion of ART 120.  
Further exploration of various drawing materials and techniques. Emphasis on composition and development of a personal approach to drawing. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (C-ID: ARTS 205) **Local Requirement:** (Activities)  

### ART 122—FIGURE DRAWING  
27 Lecture Hours, 81 Lab Hours  
**Prerequisite:** Satisfactory completion of ART 120.  
Fundamentals of art anatomy and representation of the human figure. Drawing of both the nude and draped figure in various media. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (CC ART 9A) (C-ID: ARTS 200) **Local Requirement:** (Activities)  

### ART 123—FIGURE DRAWING 2  
27 Lecture Hours, 81 Lab Hours  
**Prerequisite:** Satisfactory completion of ART 123.  
Fundamentals of art anatomy and representation of the human figure. Drawing of both the nude and draped figure in various media. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (CC ART 3) (C-ID: ARTS 101) **Local Requirement:** (Activities)  

### ART 124—COLOR AND 2-D FOUNDATION DESIGN  
27 Lecture Hours, 81 Lab Hours  
Formerly listed as: ART 124: Color and Design 1  
**Recommended for Success:** Before enrolling in this course, students are strongly advised to satisfactorily complete ART 120.  
Design principles and color theory. Problems in two dimensional form using various media. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (C-ID: ARTS 100) **General Education:** (MJC-GE: C)  

### ART 125—COLOR AND 3-D FOUNDATION DESIGN  
27 Lecture Hours, 81 Lab Hours  
Formerly listed as: ART 125: Color and Design 2  
**Prerequisite:** Satisfactory completion of ART 124.  
Introduction to the concepts and applications related to three-dimensional design and spatial composition, including the study of the elements and organizing principles of design as they apply to three dimensional space and form. Development of a visual vocabulary for creative expression through lecture presentations and use of appropriate materials for non-representational three-dimensional studio projects. Field trips might be required. (A-F or P/NP). Not repeatable. **Transfer:** (CSU, UC) (CC ART 3) (C-ID: ARTS 103) **Local Requirement:** (Activities)  

### ART 126—FIGURE DRAWING  
27 Lecture Hours, 81 Lab Hours  
**Prerequisite:** Satisfactory completion of ART 126.  
Fundamentals of art anatomy and representation of the human figure. Drawing of both the nude and draped figure in various media. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (C-ID: ARTS 200) **Local Requirement:** (Activities)  

### ART 130—SCULPTURE 1  
27 Lecture Hours, 81 Lab Hours  
Study of form, structure, and three-dimensional design as related to sculpture using various materials such as stone, plaster, clay, plastics, and metals. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **General Education:** (MJC-GE: C) (CSU-GE: C1)  

### ART 131—SCULPTURE 2  
27 Lecture Hours, 81 Lab Hours  
**Prerequisite:** Satisfactory completion of ART 140.  
Continuation of ART 140; in-depth realization of sculpture in both concept and craftsmanship. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)
ART 142—SCULPTURE 3  3 UNITS
27 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ART 141.
Continuation of ART 141 with an emphasis on experimentation and development of
personal expression applied to sculptural problems. Field trips might be required. (A-F or
P/NP) Not repeatable. Transfer: (CSU, UC) Local Requirement: (Activities)

ART 147—PAINTING 1 (IN ACRYLIC)  3 UNITS
27 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ART 120 or ART 124.
Introduction to acrylic painting; basic techniques and stylistic approaches. Emphasis on
developing form through color. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ART 21A) (C-ID: ARTS 210) Local Requirement: (Activities)

ART 148—PAINTING 1 (IN OIL)  3 UNITS
27 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ART 120 or ART 124.
Introduction to oil painting; basic techniques and stylistic approaches. Emphasis on
developing form through color. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ART 21A) (C-ID: ARTS 210) Local Requirement: (Activities)

ART 149—PAINTING 2  3 UNITS
27 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ART 147 or ART 148.
Continued work in oil and acrylic painting; basic techniques and stylistic approaches.
Emphasis on developing form through color. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ART 21B) Local Requirement: (Activities)

ART 151—SURVEY OF ISLAMIC ART  3 UNITS
54 Lecture Hours
A survey of the art and architecture of the Islamic world including the Middle East, North
Africa, Europe, and Central, South, and Southeast Asia, from the 7th to the 21st centuries
CE. Works of art from Muslim countries and regions will be examined with comparison
to local religions and artistic traditions that have proven influential. Field trips might be
required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 152—SCULPTURE 3  3 UNITS
27 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ART 141.
Continuation of ART 141 with an emphasis on experimentation and development of
personal expression applied to sculptural problems. Field trips might be required. (A-F or
P/NP) Not repeatable. Transfer: (CSU, UC) Local Requirement: (Activities)

ART 158—MURAL PAINTING  3 UNITS
27 Lecture Hours, 81 Lab Hours
Formerly listed as: ART 159: Painting 4
Prerequisite: Satisfactory completion of ART 147 or ART 148.
Creation of murals on campus within the context of the community; researching different
historical examples and approaches to mural making. Field trips might be required. Not
repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 159—MURAL PAINTING  3 UNITS
27 Lecture Hours, 81 Lab Hours
Formerly listed as: ART 159: Painting 4
Prerequisite: Satisfactory completion of ART 147 or ART 148.
Creation of murals on campus within the context of the community; researching different
historical examples and approaches to mural making. Field trips might be required. Not
repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 160—APPRECIATION OF ART  3 UNITS
54 Lecture Hours
Introductory art appreciation for the general student. Illustrated lectures cover the theory,
terminology, themes, design principles, media techniques, with an introduction to the
visual arts across time and diverse cultures. Field trips might be required. Not repeatable.
(A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 162—HISTORY OF RENAISSANCE ART  3 UNITS
54 Lecture Hours
Analysis of the European 14th-16th century drawing, painting, sculpture, and
architecture, with an emphasis on the Italian High Renaissance masters. Field trips might
be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 163—HISTORY OF MODERN ART  3 UNITS
54 Lecture Hours
Analysis of the arts through the study of painting, sculpture, architecture, and the history
of Europe and the Americas from c. 1800 to the present. Field trips might be required. Not
repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 164—HISTORY OF ART 1: PREHISTORIC TO GOthic  3 UNITS
54 Lecture Hours
Formerly listed as: ART 164: History of Art 1
Analysis of great art epochs through study of paintings, sculpture, architecture and history
from prehistoric times to the end of the Middle Ages. Field trips might be required. Not
repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 165—HISTORY OF ART 2: RENAISSANCE TO CONTEMPORARY  3 UNITS
54 Lecture Hours
Formerly listed as: ART 165: History of Art 2
Continuation of study of painting, sculpture and architecture from Renaissance to the
present. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)
ART 168—HISTORY OF PHOTOGRAPHY
54 Lecture Hours
Formerly listed as: ART 168: Survey of Photography
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ART 170.

An overview of the history of photography from 1800 to the present. Discussion of processes, the work of major practitioners, as well as lesser known figures, the trends, aesthetic movements, and artist groups that have shaped the course of the medium. Emphasis on those working in the fine arts. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 169—SURVEY OF ASIAN ART
54 Lecture Hours
Formerly listed as: ART 169: History of Non-Western Art

An introduction to the art and architecture of India, China, Korea, Japan, Southeast, Central and Western Asia. Analysis of secular and religious trends in art from the Neolithic period to present. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

ART 170—BASIC PHOTOGRAPHY
27 Lecture Hours, 81 Lab Hours
Introduction to the technique and aesthetic of photography: cameras, black-and-white film and print processing, composition, presentation, and concepts related to photographic practices. Practical emphasis is on film photography with discussion of digital applications. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1)

ART 172—INTERMEDIATE PHOTOGRAPHY
27 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ART 170 or ART 182.

Refinement of basic craft, vision, and aesthetics as they apply to black-and-white photography. Continued emphasis on visual literacy and personalized seeing. Lessons will primarily employ film with some elements of digital media. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

ART 173—BASIC DIGITAL PHOTOGRAPHY
27 Lecture Hours, 81 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ART 170.

Introductory course in digital photography. Artistic strategies and use of software applications related to fine art photography will be emphasized. The class includes lectures, discussions, critiques, computer laboratory experience and field work. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

ART 175—COLOR PHOTOGRAPHY
27 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ART 172 or ART 186.

The study of color photography, using film and digital processes, including various output methods and presentation strategies. Artificial lighting techniques are introduced. Emphasis of course is upon “seeing” and conceptualizing in color. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

ART 192—PROFESSIONAL PRACTICES
27 Lecture Hours, 27 Lab Hours
Prerequisite: Satisfactory completion of ART 172 or ART 173.

Organization of photographic work from prior classes and projects to meet individual goals including transfer, exhibition and employment. Development of professional materials such as resume, website and business cards as well as finalized of a photographic portfolio. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ART 194—ART INDEPENDENT STUDY A
1 UNIT
54 Lab Hours
Limitations on Enrollment: Enrollment limited to students who receive instructor approval of completed Independent Study proposal.

Directed study of independent projects in studio art or art history, with personalized instruction beyond the standard course work. Instructor approval is required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Note: UC credit awarded after transfer review.

ART 195—ART INDEPENDENT STUDY B
2 UNITS
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who receive instructor approval of completed Independent Study proposal.

Directed study of independent projects in studio art or art history, with personalized instruction beyond the standard course work. Instructor approval is required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Note: UC credit awarded after transfer review.

ART 196—ART INDEPENDENT STUDY C
3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who receive instructor approval of completed Independent Study proposal.

Directed study of independent projects in studio art or art history, with personalized instruction beyond the standard course work. Instructor approval is required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Note: UC credit awarded after transfer review.
ASTRO (ASTRONOMY)

ASTRO 151—INTRODUCTION TO ASTRONOMY LAB 1 UNIT
54 Lab Hours
Corequisite: Concurrent enrollment in or satisfactory completion of ASTRO 160.
Techniques in experimental astronomy. Recognition of major constellations, stars, and solar system objects. Determination of the properties of the Sun and solar system objects, stars and galaxies. Use of telescopes, instruments, and the college planetarium will be incorporated into the experiments. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B3) (IGETC: SC)

ASTRO 160—INTRODUCTION TO MODERN ASTRONOMY 3 UNITS
54 Lecture Hours
Introductory survey course in astronomy. Emphasis on current studies of the solar system, the study of extra solar planetary systems, the birth and death of stars, and cosmology. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) CC ASTRO 40) General Education: (MJC-GE: A) (CSU-GE: B1) (IGETC: SC)

AUBDY (AUTOBODY)

AUBDY 301—AUTOMOTIVE COLLISION REPAIR 1 4 UNITS
36 Lecture Hours, 108 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be concurrently enrolled in AUBDY 321.
Introduction in collision repair principles and industry best practices, including OSHA and EPA regulations. Theory and practical application of careers, equipment, vehicle construction materials and fundamental repair procedures. This course works towards ICAR and ASE certification. At the end of each module the student will take a post test and be eligible for ICAR Non-Structural ProLevel 1 points. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUBDY 302—AUTOMOTIVE COLLISION REPAIR 2 4 UNITS
36 Lecture Hours, 108 Lab Hours
Prerequisite: Satisfactory completion of AUBDY 301.
Designed for the student who has successfully completed AUBDY 301. This course covers theory and practical application of plastic and composite repairs, bolt-on panel alignment, replacement methods, Automotive Gas Metal Arc Welding (GMARW) and Squeeze Type Resistant Spot Welding (STRSW) of aluminum and steel. This course works towards ICAR and ASE certification. At the end of each module the student will take a post test and be eligible for ICAR Non-Structural ProLevel 1 points. Materials fee required. Field trips may be required. Non repeatable. (A-F Only)

AUBDY 303—AUTOMOTIVE COLLISION REPAIR 3 4 UNITS
36 Lecture Hours, 108 Lab Hours
Prerequisite: Satisfactory completion of AUBDY 302.
This course is designed for the student who has completed Auto Body 301 and 302. Topics include advanced techniques of damage analysis, repair or replacement of non-structural and mechanical components, estimating practices and employment strategies. This course works towards ICAR and ASE certification. At the end of each module the student will take a post test and be eligible for ICAR Non-Structural ProLevel 1 points. Materials fee required. Field trips might be required. (A-F Only)

AUBDY 321—AUTOMOTIVE SPRAY REFINISHING 1 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be concurrently enrolled in AUBDY 301.
This course covers theory and practical application of refinishing, shop and personal safety practices, as outlined by Occupational Safety and Health Administration (OSHA) and Environmental Protection Agency (EPA). Topics include surface preparation, undercoats, sealers, base coats, single stage, clear coats, and final detailing. This course works towards ICAR and ASE certification. At the end of each module the student will take a post test and be eligible for ICAR Refinish ProLevel 1 points. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUBDY 322—AUTOMOTIVE SPRAY REFINISHING 2 4 UNITS
36 Lecture Hours, 108 Lab Hours
Prerequisite: Satisfactory completion of AUBDY 321 and AUBDY 301.
This course covers advanced theory and practical application of refinishing, tinting, color evaluation, adjustments and matching. Topics include blending procedures, new waterborne technology, color identification, spray techniques and interpreting vehicle color codes. Compliance with federal law (EPA rule 40 CFR Part 63 Subpart 6H) requirements. This course works towards ICAR and ASE certification. At the end of each module the student will take a post test and be eligible for ICAR Refinish ProLevel 1 points. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUTEC (AUTOMOTIVE TECHNOLOGY)

AUTEC 200—AUTOMOTIVE SERVICE MANAGEMENT 3 UNITS
54 Lecture Hours
Introduction to automotive service management and the required skills needed to manage a service department. Service operations, management styles and strategies, financial measurement, customer relations, employee relations, selling services, legal issues and responsibilities. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)
AUTEC 211—INTRODUCTION TO ALTERNATIVE FUELS AND ADVANCED TECHNOLOGY VEHICLES 3 UNITS
45 Lecture Hours, 27 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 368.
Introduction to the technology of alternative fuel vehicles including, fuel cell, compressed natural gas, liquid natural gas, propane, hydrogen, ethanol, biodiesel, electric, hybrids, and methanol. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

AUTEC 311—BASIC AUTOMOTIVE SYSTEMS 4 UNITS
54 Lecture Hours, 54 Lab Hours
Introduction to the construction and operating principles of automotive systems to include: engine, cooling, lubrication, fuel, exhaust, and electrical. Proper selection and use of automotive shop manuals, service publications, tools, measuring devices, etc. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUTEC 315—A1: ENGINE REPAIR 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 311.
Use of automotive machine shop equipment. Engine disassembly, cleaning, inspection, measuring, and reassembly procedures. Materials fee required. Field trips are not required. Not repeatable. (A-F Only)

AUTEC 317—AUTO HEATING & AIR CONDITIONING 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 311 or AGM 241.
Principles of automotive air conditioning and the components used in air conditioning. Factory installed air conditioning units and add on type units. Charging, leak detection, component replacement and repair procedures. Materials fee required. Field trips are not required. Not repeatable. (A-F Only)

AUTEC 319—A8: ENGINE PERFORMANCE 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 368.
Corequisite: Concurrent enrollment in or satisfactory completion of AUTEC 369.
Prepares students for Automotive Service Excellence A8 Exam. Comprehensive study of diagnosis and repair applications including general engines, ignition systems, fuel, air induction and exhaust systems, emission control systems, computerized engine controls, and engine electrical systems. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUTEC 320—L1: ADVANCED ENGINE PERFORMANCE 4 UNITS
54 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 319.
Prepares students for the Automotive Service Excellence L1 Exam. Advanced engine performance topics including test equipment and diagnosis techniques of powertrain and computerized powertrain controls, fuel system and air induction systems, automotive emission controls and I/M failures. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUTEC 321—A5: BRAKES SYSTEMS 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 311.

AUTEC 322—A4: STEERING, SUSPENSION AND ALIGNMENT 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 311.
Prepares students for the Automotive Service Excellence A4 Exam. Principles of design and operation, techniques for diagnosis and repair of steering and suspension systems. Includes component replacement and alignment theory and procedures using two and four-wheel alignment equipment. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUTEC 323—A2: AUTOMATIC TRANSMISSION & TRANSAXLES 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of AUTEC 311.
Prepares students for the Automotive Service Excellence A2 Exam. A detailed study of the clutch, standard and automatic transmission, drive lines and differentials. Theory of operation including: friction materials, hydraulics, torque converters, gear trains, planetary gears, and controls as well as gear ratios, torque multiplication, speeds, drive line angles and tooth patterns. Materials fee required. Field trips are not required. Not repeatable. (A-F Only)

AUTEC 324—A3: MANUAL TRANSMISSION AND DRIVE AXLES 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Formerly listed as: AUTEC 324: A3: Manual Trans and Dr Axles
Prerequisite: Satisfactory completion of AUTEC 311.
Prepares students for the Automotive Service Excellence A3 Exam. Construction, operation and diagnosis of manual transmissions and axles, to include service and overhaul. Theory as well as "hands-on" training with clutch systems and drive axle operation and service. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

AUTEC 326—A6: AUTOMOTIVE ELECTRICITY/ ELECTRONIC SYSTEMS 1 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Corequisite: Concurrent enrollment in or satisfactory completion of AUTEC 311.
Introduction to automotive electrical systems. Course covers basic fundamentals: Ohm's law, starting and charging systems, batteries, alternators and starters. Course also covers principles of operation, testing, adjusting, and rebuilding procedures for electrical systems. Materials fee required. Not repeatable. (A-F Only)

283
**AUTEC 369—A6: AUTOMOTIVE ELECTRICITY 2**  
*4 UNITS*  
54 Lecture Hours, 54 Lab Hours  
**Prerequisite:** Satisfactory completion of AUTEC 368.  
Prepares students for Automotive Service Excellence A6 Exam. Fundamentals of automotive electronics and electrical components including computers, light and horn circuits, indicating devices, electrical accessories and computer controlled devices. Lab emphasis on testing and servicing electrical equipment. Materials fee required. Field trips are not required. Not repeatable. (A-F Only)

**AUTEC 373—CLEAN AIR CAR COURSE**  
*5 UNITS*  
72 Lecture Hours, 54 Lab Hours  
Formerly listed as: AUTEC 373 - 97 B.A.R. Clean Air Course  
**Prerequisite:** Satisfactory completion of AUTEC 320.  
Recommended for Success: Before enrolling in this course, students are strongly advised to contact the instructor teaching the class.  
This course is California Bureau of Automotive Repair approved for the basic (EB) and enhanced (EA) emission control licenses. It is designed especially for the automobile technician preparing for the California Smog License. Students who do not have one year of trade experience in emissions/tune-up or required courses and certificates will not be eligible to take the state licensing examination. Emphasis will be on operational principles of the emission control components and how to test them. B.A.R. requires a minimum of 90% attendance and 70% (C) grade for completion. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP)

**BIO (BIOLOGY)**

All courses are offered for a letter grade only unless otherwise stated. Biology majors must take major courses on a letter grade basis. All majors must complete a program of courses approved by the division. Suggested curricula for specific biological sciences majors and related fields may be obtained from the advisors. Classes may sometimes convene at off-campus sites within the YCCD.

**BIO 101—BIOLOGICAL PRINCIPLES**  
*4 UNITS*  
54 Lecture Hours, 54 Lab Hours  
**Prerequisite:** Satisfactory completion of CHEM 101.  
Study of general principles of biology in relationship to the processes of all living organisms. Topics include an introduction to the nature of science, reproduction, development, evolution, energetics, molecular biology, genetics, cellular structure, homeostatic mechanisms, ecology and taxonomy. Core course intended for biology and biology-related majors. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC)(CC BIOL 2)(MJC BIO 101, + BOT 101, + ZOOL 101, = CC BIOL 2 + BIOL 4 + BIOL 6) (C-ID: BIOL 190) **General Education:** (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: 5B, SC)

**BIO 111—GENERAL BIOLOGY**  
*4 UNITS*  
54 Lecture Hours, 54 Lab Hours  
Introduction to principles of life, including reproduction, heredity, development, evolution, historical development of biology, molecular biology, and ecology. Not open to students who have completed BIO 101. Not a substitute for BIO 101. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC)(CC BIOL 17) **General Education:** (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: 5B, SC)

**BIO 114—GENERAL ECOLOGY**  
*4 UNITS*  
54 Lecture Hours, 54 Lab Hours  
Formerly listed as: BIO 114 - Introduction to Ecology  
**Recommended forSuccess:** Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
Introduction to the biological sciences and the general concepts and principles of ecology. Topics include organization and energetics of nature, natural interactions and biological diversity. Includes global and local ecosystems, scientific methods of ecological research, nutrient cycles and conditions of existence, and ecological assessment. Field trips are required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) (CC: BIOL 24) **General Education:** (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: 5B, SC)

**BIO 115—GENETICS, EVOLUTION, AND SOCIETY**  
*3 UNITS*  
54 Lecture Hours  
**Recommended for Success:** Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
Exploration of basic principles of genetics and evolution as unifying themes in the biological sciences. Emphasis on analysis of gene action, mutation, inheritance, natural selection, evolution of life and of species, biotechnologies and their implications for society. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **General Education:** (MJC-GE: A) (CSU-GE:B2) (IGETC: 5B)

**BIO 116—BIOLOGY: A HUMAN PERSPECTIVE**  
*4 UNITS*  
54 Lecture Hours, 54 Lab Hours  
**Recommended for Success:** Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete MATH 30 or qualification by the MJC assessment process.  
An introduction to the principles of biology with an emphasis on humans. Topics covered include scientific method, cell structure and function, biochemistry, metabolism, heredity, biotechnology, evolution, anatomy and physiology of the human body, development of aging, disease, and ecology. BIO 116 is recommended for allied health students. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **General Education:** (MJC-GE: A) (CSU-GE:B2, B3) (IGETC: 5B, SC)

**BIO 128—SIERRA NEVADA NATURAL HISTORY**  
*3 UNITS*  
54 Lecture Hours  
Formerly listed as: BIO - 128: The Sierra Nevada  
A study of the Sierra Nevada mountain range: the people, physical features, fungi, plants and animals. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **General Education:** (MJC-GE: A)
BIO 140—INTRODUCTION TO MARINE BIOLOGY 4 UNITS
54 Lecture Hours, 54 Lab Hours
Introduction to the natural history of plant and animals living in temperate and tropical marine habitats, including rocky shore, mudflat, sandy beach, salt marsh, coral reef, mangal forest, open ocean, deep ocean, and bay/estuary. Polar and subpolar marine ecosystems will also be introduced. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: SB, SC)

BIO 145—INTRODUCTION TO FRESHWATER BIOLOGY 4 UNITS
54 Lecture Hours, 54 Lab Hours
Introduction to the natural history of common organisms of the freshwater environment along with basic ecological principles, which includes: energy flow, nutrient cycling, population dynamics, and community structure. Field trips are required. Not repeatable (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: SB, SC)

BIO 155—BIOLOGICAL FIELD STUDIES OF THE CHANNEL ISLANDS 1 UNIT
18 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have completed any college level biology, zoology, botany, or ecology course. Application of biological principles through field studies in the Channel Islands. Emphasis on the ecology and evolution of species endemic to these islands. Field experiences include sampling methods, preparation of field notes, and field identification of species characteristic of this ecosystem. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BIO 180AB—INTRODUCTION TO TUTORING BIOLOGY 1-2 UNITS
A= 9 Lecture Hours, 27 Lab Hours, B= 18 Lecture Hours, 54 Lab Hours
Formerly listed as: BIO - 180: Special Projects in Biology
Prerequisite: Satisfactory completion of BIO 111 or BIO 116 or BIO 101.
Fundamental skills of tutoring in the biology lab. Strategies for tutoring students enrolled in general biology or human biology will be learned. Specific focus will be on techniques for identifying microscopic and macroscopic structures in the biology lab. Intended for students selected as tutors for the biology or human biology lab. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BOT (BOTANY)

BOT 101—GENERAL BOTANY 4 UNITS
36 Lecture Hours, 108 Lab Hours
Prerequisite: Satisfactory completion of BIO 101.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

BOT 110—PLANT BIOLOGY 3 UNITS
36 Lecture Hours, 54 Lab Hours
Introduction to plants, including structure and function, heredity, development, reproduction, ecology, classification, evolution, economic and resource importance as they pertain to plants. Not open to students who have completed Biology 101. Not a substitute for Botany 101. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: SB, SC)

BUSAD (BUSINESS ADMINISTRATION)

BUSAD 200—SPREADSHEET SKILLS FOR FINANCIAL ACCOUNTING 2 UNITS
18 Lecture Hours, 54 Lab Hours
Formerly listed as: BUSAD 200: Financial Accounting On Spreadsheet
Corequisite: Concurrent enrollment in or satisfactory completion of BUSAD 201 or BUSAD 310.
Recommended for Success: Before enrolling in this course, students are strongly advised to have prior knowledge of the accounting cycle if currently enrolled in BUSAD 310.
Introduction to spreadsheet software. Spreadsheet and template analysis, design, testing, and documentation as they relate to the field of accounting will be covered; hands-on experience using Microsoft Excel or a similar spreadsheet application will be used. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
BUSAD 201—FINANCIAL ACCOUNTING 4 UNITS

72 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete BUSAD 310 and satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.

Explores what financial accounting is, why it is important, and how it is used by investors, creditors, and others to make decisions; focusing on a preparer approach. Covers the accounting information system, including recording and reporting of business transactions with a focus on the accounting cycle, the application of generally accepted accounting principles, the financial statements, and statement analysis. Includes issues relating to asset, liability, and equity valuation, revenue and expense recognition, cash flow, internal controls and ethics. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC BUSAD 2A) (C-ID: ACCT 110)

BUSAD 202—MANAGERIAL ACCOUNTING 4 UNITS

72 Lecture Hours

Prerequisite: Satisfactory completion of BUSAD 201.

Study of how managers use accounting information in decision-making, planning, directing operations, and controlling. Focuses on cost terms and concepts, cost behavior, cost structure, and cost-volume-profit analysis. Examination of issues relating to cost systems, cost control, profit planning, and performance analysis in manufacturing and service environments. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC BUSAD 2B) (C-ID: ACCT 120)

BUSAD 203—COMPUTER ACCOUNTING 3 UNITS

36 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of BUSAD 201 or BUSAD 310.

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete BUSAD 320 if BUSAD 310 is used to satisfy the prerequisite.

Introduction to the use of the computer in accounting/bookkeeping. Practical applications of accounting through hands-on experiences on the personal computer using a variety of current computer accounting software packages. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BUSAD 208—INTRODUCTION TO INTERNATIONAL BUSINESS 3 UNITS

54 Lecture Hours

Also formerly offered as: AGEC 208: Introduction to International Business

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete BUSAD 248.

A comprehensive overview of international business. Offers a global perspective of international trade, international marketing, international accounting, the operation of multinational companies, economic theories and forces, international organizations and the political and cultural impact of world trade. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BUSAD 209—IMPORT/EXPORT FUNDAMENTALS 3 UNITS

54 Lecture Hours

Also formerly offered as: AGEC 209: Import/Export Fundamentals

This course examines motivations and procedures for the import and export of goods and services. Emphasizes U.S. import/export regulations, documentation, logistics, community resources and customer services. Special emphasis on finance and financial documentation. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BUSAD 210—BUSINESS COMMUNICATION 3 UNITS

54 Lecture Hours

Prerequisite: Satisfactory completion of ENGL 101.

Principles and applications of written and oral business communications including routine memo and letter writing, persuasive writing, oral communication, and informative report writing. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: BUS 115) General Education: (MJC-GE: D2)

BUSAD 218—BUSINESS LAW 4 UNITS

72 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to be a third-semester Business major and satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.

Fundamental legal principles pertaining to business transactions. Introduction to the legal process. Topics include sources of law and ethics, contracts, torts, agency, criminal law, business organizations, and judicial and administrative processes. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC BUSAD 18) (C-ID: BUS 125)

BUSAD 230—PERSONAL FINANCE 3 UNITS

54 Lecture Hours

Open to both business and non-business majors. An integrated approach to personal finance and financial literacy. Topics are designed to facilitate informed and deliberate decision making, in alignment with personal values, to maximize financial resources throughout the individual’s life span. Emphasizes practical decision making using contemporary theory and real world examples while integrating the social, psychological, and physiological context in which financial decisions are made. Topics include common financial issues such as budgeting, career planning, goal setting, purchasing and financing a home and other large consumer purchases, personal risk management and insurance issues, managing credit, investment strategies, as well as tax, retirement and estate planning. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: E)

BUSAD 235—INTRODUCTION TO ENTREPRENEURSHIP 3 UNITS

54 Lecture Hours

Exploration of the principles, tools, and practices associated with launching a new business venture, or buying an existing business or franchise. Analysis and application of finance, marketing, production, human resource, technological and legal theory and concepts. Topics include entrepreneurial mindset and work ethic, idea generation and evaluation, customer and product development, business plan creation, fundraising, marketing, and scaling and exiting a business. Designed for aspiring entrepreneurs and small business owners. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)
BUSAD 238—ADVERTISING & SALES PROMOTION  3 UNITS
54 Lecture Hours
Formerly listed as: BUSAD 358: Advertising & Sales Promotion
Survey of the key elements of advertising and sales promotion in a dynamic business environment. Topics include using advertising and sales promotion as a marketing tool; establishing objectives and budgets for a promotional program; planning and evaluation of media used in advertising; and measuring the effectiveness of an advertising and sales promotion campaign. Ethics in advertising, corporate social responsibility, social media and digital marketing, and principles of consumer behavior are explored. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BUSAD 240—PRINCIPLES OF MANAGEMENT  3 UNITS
54 Lecture Hours
Concepts of management including managerial roles, ethical and legal issues, motivation and performance, organizational and team dynamics, leadership and motivation, decision making, and communication. Students explore how organizations do or do not function effectively in international and multicultural contexts. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MUC-GE. B)

BUSAD 245—PRINCIPLES OF MARKETING  3 UNITS
54 Lecture Hours
Overview of the foundations, principles, processes, and goals of the marketing function in current business practice. Covers the marketing mix elements of product, price, place, and promotion during all stages of the product life cycle with emphasis on consumer behavior, market research, target market analysis, and proper planning, designing, and budgeting of a company’s marketing program. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC BUSAD 30)

BUSAD 246—RETAIL MANAGEMENT  3 UNITS
54 Lecture Hours
Formerly listed as: BUSAD 246: Store Management
An examination of the resources, abilities, and knowledge necessary to establish and operate a retail business successfully. Subjects studied include site selection, merchandising policies and management, buying policies and activities, pricing, retail promotion, customer service and credit, personal selling, and marketing research for retailers. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BUSAD 249ABCD—BUSINESS INTERNSHIP  1-4 UNITS
A = 54 Lab Hours, B = 108 Lab Hours, C = 162 Lab Hours, D = 216 Lab Hours
An internship program with selected business firms dealing with either accounting, marketing, business law, office administration, bookkeeping, real estate, or retail management practices in public or private agencies. Student interns will be under joint supervision of the employers and faculty members. Recommended to provide practical applications for students who have developed theoretical knowledge and effective interpersonal skills by completing their discipline's introductory level course(s). One unit equals 60 hours of uncompensated work experience or 75 hours of compensated work experience. See appropriate instructor for required enrollment forms. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

BUSAD 274—HUMAN RESOURCES MANAGEMENT  3 UNITS
54 Lecture Hours
The role of human resources management and its contribution to the business organization. Principles and methods of effective utilization of human resources in the business environment. Examination of the human resources environment, as well as issues relating to employee recruitment, selection, assessment, development, compensation and rewards. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

BUSAD 300—MACHINE CALCULATION  2 UNITS
27 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 20.
Instruction in the operation of the electronic calculator including addition, subtraction, multiplication, and division using constant factors and automatic accumulation as applied to business applications. Major emphasis on 10-key touch operation with maximum stroke/minute/accuracy rate. Field trips are not required. Not repeatable. (A-F or P/NP)

BUSAD 310—BOOKKEEPING 1  3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete BUSAD 300 or satisfactorily complete BUSAD 50.
Essential bookkeeping fundamentals for job entry in business. Basics of double entry bookkeeping: general and special journals, general and subsidiary ledgers, business forms, payroll records and governmental payroll forms. Recommended as a preparatory course for BUSAD 201, Accounting. Field trips are not required. Not repeatable. (A-F or P/NP)

BUSAD 319—PAYROLL ACCOUNTING  3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of BUSAD 310 or BUSAD 201
This course covers laws pertaining to wages, payroll taxes, payroll tax forms, and general journal transactions. Emphasis is placed on computing wages; calculating social security, income, and unemployment taxes; preparing appropriate payroll tax forms with reporting requirements; and journalizing/posting transactions. Upon completion, students should be able to analyze data, make appropriate computations, complete payroll tax forms, and prepare accounting entries using appropriate technology. Field trips are not required. Not repeatable. (A-F or P/NP)
B: BUSAD

BUSAD 320—BOOKKEEPING 2 3 UNITS
54 Lecture Hours

Prerequisite: Satisfactory completion of BUSAD 310

A continuation of BUSAD 310. This course covers modern bookkeeping trends and techniques and reinforces the completion of a full accounting cycle. Emphasis is placed on expanding the bookkeeper's knowledge of more advanced topics such as accounting for fixed assets, valuing receivables, the statement of cash flows, financial statement analysis, and accounting for partnerships and corporations. Content is taught based on a preparer perspective that can be applied to the workplace or bookkeeping for one's own business. Field trips are not required. Not repeatable. (A-F or P/NP)

BUSAD 336—TAX ACCOUNTING 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete BUSAD 201 or satisfactorily complete BUSAD 310.

Open to both accounting and non-accounting majors. This class provides an explanation of the federal tax structure as it relates to individual taxation. Study includes a practical user approach to the most important areas of the tax law including how to calculate individual income tax, maximize deductions and credits, and tax planning strategies. Emphasis placed on basic preparation and learning how to research tax questions and interpret tax laws and regulations as they relate to the individual taxpayer. Field trips are not required. Not repeatable. (A-F or P/NP)

BUSAD 350—BUSINESS COMPUTATIONS 3 UNITS
54 Lecture Hours

Formerly listed as: BUSAD 50: Business Computations

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 19 or satisfactorily complete MATH 20 or qualification by the MJC assessment process.

Open to both business and non-business majors. Provides an overview of basic business calculations and consumer math concepts useful in everyday life. Students will learn how to calculate mark-ups and mark-downs, payments and interest on loans, as well as basic financial ratios, and how to read financial statements. Field trips are not required. Not repeatable. (A-F or P/NP)

BUSAD 351—ELEMENTS OF SUPERVISION 3 UNITS
54 Lecture Hours

The nature and function of the supervisor's role in business, industry, and government. The skills and techniques of effective management will be examined and applied in terms of attaining maximum results through the cooperative efforts of others. Field trips are not required. Not repeatable. (A-F or P/NP)

BUSAD 364—TOTAL QUALITY MANAGEMENT 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete SUPR 351 or satisfactorily complete BUSAD 240.

Total Quality Management, TQM, is a method by which management and employees can become involved in the continuous improvement of the production of goods and services. This course focuses on total quality management concepts, methodologies and practices of services and manufacturing industries. Topics like organizational and cultural aspects of total quality management associated with implementing quality systems, communicating the quality message, team building, training and learning will be addressed. Field trips are not required. Not repeatable. (A-F or P/NP)

BUSAD 377—HUMAN RELATIONS IN BUSINESS 3 UNITS
54 Lecture Hours

People and their roles in the business and non-profit community. The nature of work, the work environment, personal skills and performance, work groups, and solving human relations problems. Not repeatable. (A-F or P/NP)

BUSAD 380—CUSTOMER SERVICE 0.5 UNITS
9 Lecture Hours

This course is designed to provide the student with the skills necessary to establish effective customer service—including public administration skills, sales techniques, and conflict management. This course is focused upon serving the public. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 381—COMMUNICATION IN THE WORKPLACE 0.5 UNITS
9 Lecture Hours

This course is designed to introduce the student to key elements in communication within business organizations. Topics will include verbal and nonverbal communication, listening skills and specific workplace communication skills. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 382—ATTITUDE IN THE WORKPLACE 0.5 UNITS
9 Lecture Hours

Provides key skills in the area of attitude so that students may effectively maintain a positive attitude in the workplace. Students will be introduced to the concepts of how attitudes are communicated, and how to adjust one's attitude. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 383—VALUES AND ETHICS 0.5 UNITS
9 Lecture Hours

This course is designed to acquaint the participant with the importance of values and ethics in the workplace. Emphasis will be placed on how values influence actions, evaluating one's ethical behavior, and helping people do the right thing. Field trips are not required. Not repeatable. (P/NP Only)
B: BUSAD / C: CHEM

BUSAD 384—TEAM BUILDING
0.5 UNITS
9 Lecture Hours
This course is designed to provide the student with an understanding of how teams work together, common problems teams encounter and how to resolve team conflict. Students will learn to recognize various personalities and how their strengths and weaknesses impact a team. Students will be introduced to team building in the workplace. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 385—TIME MANAGEMENT
0.5 UNITS
9 Lecture Hours
Introduction to time management principles and specific tools that assist in making maximum use of time. Emphasis on how to prioritize, identification of time wasters, and goal setting. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 386—STRESS MANAGEMENT
0.5 UNITS
9 Lecture Hours
Overview of the key elements of stress management. Topics will include the recognition of stress, causes of stress, and the benefits of stress management. Various stress management techniques will be covered. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 387—CONFLICT RESOLUTION
0.5 UNITS
9 Lecture Hours
Introduction to the meaning of conflict, the causes of conflict, and strategies for resolving interpersonal conflicts as well as dealing with difficult customers. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 388—DECISION MAKING AND PROBLEM SOLVING
0.5 UNITS
9 Lecture Hours
Introduction to decision making and problem solving techniques including brainstorming, creativity in the workplace, how to find new perspectives, and seeking alternatives. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD 389—MANAGING ORGANIZATION CHANGE
0.5 UNITS
9 Lecture Hours
Provides students with the understanding of change and the influence it has on an organization and the individuals in that organization. Topics will include understanding organizational change, stages of change, and how to manage organizational change. Field trips are not required. Not repeatable. (P/NP Only)

BUSAD (BUSINESS ADMINISTRATION NON-CREDIT)

BUSAD 801—21ST CENTURY EMPLOYABILITY SKILLS 1
0 UNITS
15 Lecture Hours
This course is open to all students and those seeking employment competencies. The first New World of Work course teaches the following employability skills, also known as soft skills: Adaptability, Self-awareness, Digital Fluency, Communication and Collaboration. Materials fee required. Course is repeatable. Field trips are not required. (P/NP or SP)

BUSAD 802—21ST CENTURY EMPLOYABILITY SKILLS 2
0 UNITS
15 Lecture Hours
This course is open to all students and those seeking employment competencies. The second New World of Work course teaches the following employability skills, also known as soft skills: Empathy, Analysis/Solution Mindset, Resilience, Entrepreneurial Mindset, and Social/Diversity Awareness. Course is repeatable. Field trips are not required. (P/NP or SP)

CHEM (CHEMISTRY)

CHEM 101—GENERAL CHEMISTRY 1
5 UNITS
54 Lecture Hours, 54 Lab Hours, 18 Discussion Hours
Prerequisite: Satisfactory completion of MATH 90 or qualification by the MJC assessment process.
Recommended for Success: Before enrolling in this course, students are strongly advised to complete CHEM 142 with a grade of C or better or complete High School Chemistry with a grade of B or better.
Principles of chemistry emphasizing measurements and significant figures, chemical reactions, stoichiometry, gas laws and theory, chemical energy, atomic structure and quantum mechanics, periodic properties, chemical bonding, molecular structure, intermolecular attractions and properties of liquids and solids, and properties of solutions. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CHEM 101 + CHEM 120 = C-ID CHEM 120S) (CHEM 101 + CHEM 102 = CC CHEM 4A + CHEM 4AL + CHEM 4B + CHEM 4BL) (C-ID: CHEM 110) (CC CHEM 2A & 2AL) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

CHEM 102—GENERAL CHEMISTRY 2
5 UNITS
54 Lecture Hours, 54 Lab Hours, 18 Discussion Hours
Prerequisite: Satisfactory completion of CHEM 101.
Continuation of Chemistry 101 emphasizing kinetics, solutions, equilibrium, acids and bases, electrochemistry, thermodynamics, nuclear chemistry, coordination chemistry and descriptive chemistry. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CHEM 2B & 2BL) (CHEM 101 + CHEM 120 = C-ID CHEM 120S) (CHEM 101 + CHEM 102 = CC CHEM 4A + CHEM 4AL + CHEM 4B + CHEM 4BL) (C-ID: CHEM 110) (CC CHEM 2A & 2AL) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)
CHEM 112—ORGANIC CHEMISTRY 1  
54 Lecture Hours, 54 Lab Hours, 18 Disc Hours

Prerequisite: Satisfactory completion of CHEM 102.

Organic Chemistry 1 is the first semester of a two-semester sequence that covers bonding, acid-base relationships, nomenclature, stereochemistry, conjugation, resonance, mechanisms, reactions, synthesis and advanced spectroscopy of several functional groups. Laboratory includes basic techniques, (e.g., separatory methods such as extraction and chromatography), as well as emphasis on MS, UV-vis, IR and NMR analysis. A one hour discussion each week will cover advanced problem solving of lecture topics. Students may not earn credit for both CHEM 112 and CHEM 122. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: CHEM 4A + 4AL) (C-ID: CHEM 160S)

General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

CHEM 113—ORGANIC CHEMISTRY 2  
54 Lecture Hours, 108 Lab Hours

Prerequisite: Satisfactory completion of CHEM 112.

Organic Chemistry 2 is the second semester of a two-semester sequence that covers nomenclature, physical properties and reactions of alcohols and sulfur containing compounds, aromatic compounds, aldehydes, ketones, carboxylic acids, carboxylic acid derivatives, amines, heterocyclic and bio-organic compounds. Mechanisms to be addressed are electrophilic and nucleophilic aromatic substitution and nucleophilic acyl substitution and addition. Oxidation and reduction processes will be investigated more thoroughly. Course concludes with an introduction to biomolecules. Concepts from CHEM 112 will be reinforced. Laboratory includes reactions and multistep synthesis with continued development of analytical techniques, in particular, mass spectrometry, IR and 1H and 13C NMR spectroscopy. Students may not earn credit for both CHEM 113 and CHEM 123. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: CHEM 4B + 4BL) (C-ID: CHEM 160S) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

CHEM 122—STRUCTURE AND REACTIVITY: ORGANIC CHEMISTRY 1  
4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of CHEM 102.

Bonding, acid-base relationships, nomenclature, stereochemistry, conjugation, resonance, mechanisms, reactions, synthesis and advanced spectroscopy of several functional groups. Laboratory includes basic techniques, (e.g., separatory methods such as extraction and chromatography), as well as emphasis on MS, UV-vis, IR and 1H NMR. Students may not earn credit for both CHEM 112 and CHEM 122. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC CHEM 4A + CHEM 4AL) (C-ID: CHEM 150, CHEM 160S) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

CHEM 123—STRUCTURE AND REACTIVITY: ORGANIC CHEMISTRY 2  
4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of CHEM 122.

Lecture content includes nomenclature, physical properties and reactions of alcohols and sulfur containing compounds, aromatic compounds, aldehydes, ketones, carboxylic acids, carboxylic acid derivatives, amines, heterocyclic and bio-organic compounds. Mechanisms to be addressed are electrophilic and nucleophilic aromatic substitution and nucleophilic acyl substitution and addition. Oxidation and reduction processes will be investigated more thoroughly. Course concludes with an introduction to biomolecules. Concepts from CHEM 122 will be reinforced. Laboratory includes reactions and multistep synthesis with continued development of analytical techniques, in particular, mass spectrometry, IR and 1H and 13C NMR spectroscopy. Students may not earn credit for both CHEM 113 and CHEM 123. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: CHEM 4B + 4BL) (C-ID: CHEM 160S) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

CHEM 133—PROBLEM SOLVING SKILLS FOR CHEM 143  
1 UNIT

18 Lecture Hours

Corequisite: Concurrent enrollment in CHEM 143.

Designed to supplement CHEM 143 with additional assistance in developing problem-solving skills necessary for success. Emphasis is placed on dimensional-analysis, nomenclature, and other basic concepts. Must be taken concurrently with CHEM 143. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

CHEM 142—PRE-GENERAL CHEMISTRY  
3 UNITS

36 Lecture Hours, 18 Discussion Hours

Corequisite: Concurrent enrollment in or satisfactory completion of MATH 90 or qualification by the MJC assessment process.

Intended to prepare students for General Chemistry with an emphasis on problem solving using unit analysis. Included are topics on measurement, classification of matter, nomenclature, gas laws, chemical reactions, atomic and molecular structure stoichiometry, aqueous solutions and fundamentals of acids and bases. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B1) (IGETC: 5A)

CHEM 143—INTRODUCTORY COLLEGE CHEMISTRY  
4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of MATH 30 or MATH 89 or qualification by the MJC assessment process.

Designed to meet the requirements for allied-health majors and general education. Principles of general, inorganic chemistry with a strong emphasis on problem solving using dimensional analysis. Included are topics on measurement, classification of matter, nomenclature, gas laws, chemical reactions, atomic and molecular structure, stoichiometry, aqueous solutions and fundamentals of acids and bases. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: CHEM 101) (CC CHEM 14 & 14L) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)
CHEM 144 — FUNDAMENTALS OF ORGANIC & BIOCHEMISTRY 4 UNITS
54 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of CHEM 143.
Basic principles of organic and biochemistry for allied health majors. Topics include general organic chemistry and biological chemistry as they apply to living systems. The laboratory component will support the course topics including both qualitative and quantitative experiments, and analysis of data. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID CHEM 102) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: SA, SC)

CHEM 150 — EXPLORING OUR CHEMICAL ENVIRONMENT 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 29 or MATH 30 (formerly MATH 70) or qualification by the MJC assessment process.
Chemical perspective of environmental topics including acid rain and global warming. Basic chemical principles are developed in order to understand such items as conventional, nuclear, and alternative energy sources, air and water pollution, fertilizers, pesticides, food preservatives, genetic engineering, and medicines and drugs. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID CHEM 100) General Education: (MJC-GE: A) (CSU-GE: B1) (IGETC: SA)

CHEM 164 — INTRODUCTORY CHEMISTRY LABORATORY 2 UNITS
18 Lecture Hours, 54 Lab Hours
Corequisite: Concurrent enrollment in or satisfactory completion of CHEM 150 or CHEM 142.
Introductory concepts and techniques used in a chemistry laboratory. Recommended for liberal studies and other non-science majors. Topics include: scientific method, measurements, physical and chemical changes, data analysis, molecular compounds, chemical reactions and energy. No credit will be given for students who have completed CHEM 143 or CHEM 101. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B3) (IGETC: SC)

CLDDV (CHILD DEVELOPMENT)

CLDDV 101 — PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV - 101: Introduction to Early Childhood Education
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
An examination of the underlying theoretical principles of Developmentally Appropriate Practice in early care and education. Emphasis on the role of the early childhood educator, the importance of teacher-child relationships, and effective teaching strategies and environmental design for supporting development in young children. This course includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics, and professional identity. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, CC CHILD 3) (C-ID: ECE 120)

CLDDV 103 — CHILD GROWTH AND DEVELOPMENT 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
Examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational process and environmental factors. Studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences, and analyze characteristics of development at various stages. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC CHILD 1) (C-ID: CDEV 100) General Education: (MJC-GE: B, E) (CSU-GE: D, E) (IGETC: 4)

CLDDV 107 — INTRODUCTION TO CURRICULUM 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV - 107: Introduction to Child Development Curriculum
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for infants and young children. Students will examine the teacher's role in supporting development by using observation and assessment strategies and emphasizing the essential role of play. An overview of content areas will include but not be limited to: Language and literacy, social and emotional learning, sensory learning, art and creativity, math and science. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 35) (C-ID: ECE 130)

CLDDV 109 — CHILD-FAMILY-COMMUNITY 3 UNITS
54 Lecture Hours
An examination of the developing child in a societal context focusing on the interrelationship of family, school and community and emphasizes historical and sociocultural factors. The processes of socialization and identity development will be highlighted, showing the importance of respectful, reciprocal relationships that support and empower families. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: CDEV 110) General Education: (MJC-GE: B)

CLDDV 111 — HEALTH, SAFETY, AND NUTRITION 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health, safety, and nutrition. Key components that ensure physical health, mental health, and safety for both children and staff will be identified along with the importance of collaboration with families and health professionals. Focus on integrating the concepts into everyday planning, and program development for all children. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: ECE 220) General Education: (MJC-GE: E)
COURSES

CLDDV 121—GUIDANCE OF YOUNG CHILDREN 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Introduction to positive guidance and discipline approaches in educational and family settings. Exploration of the underlying causes of misbehavior. Appropriate and effective techniques that support socio-emotional, cognitive, psychological, and physical health and development. Understanding of individual parent, teacher, and caregiving styles and attitudes relative to behavior of children. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 23)

CLDDV 122—PROGRAMS AND ENVIRONMENTS FOR INFANTS AND TODDLERS 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV - 122: Learning Environments Infants/Toddlers
Applies current theory and research to the care and education of infants and toddlers in group settings. Examines essential policies, principles and practices that lead to quality care and developmentally appropriate curriculum and environments for children birth to 36 months. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 43)

CLDDV 125—INFANT AND TODDLER DEVELOPMENT AND CARE 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of CLDDV 103.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

A study of infants and toddlers from pre-conception to age three including physical, cognitive, language, social, and emotional growth and development. Applies theoretical frameworks to interpret behavior and interactions between heredity and environment. Emphasizes the role of family and relationships in development. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 42)

CLDDV 127—INFANT/TODDLER PRACTICUM 3 UNITS
18 Lecture Hours, 108 Lab Hours
Formerly listed as: CLDDV - 127B: Infant/Toddler Practicum
Prerequisite: Satisfactory completion of CLDDV 101 and CLDDV 103 and CLDDV 107 and CLDDV 109 and CLDDV 121 and CLDDV 125.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Limitations on Enrollment: Enrollment limited to students who can demonstrate TB clearance.

A demonstration of developmentally appropriate early childhood teaching competencies under guided supervision in an infant/toddler classroom. Students utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered play-oriented approaches to teaching, learning, and assessment. Knowledge of care routines and relationship based content areas will be emphasized as student teachers design, implement, and evaluate experiences that promote positive development and learning for all young children while supporting an inclusive and culturally diverse environment. Will support IFSP goals and may include participation in an educational meeting. This course is a capstone to the Child Development Program. Students are encouraged to be near completion of their major coursework when they enroll. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 44) (C-ID: ECE 210)

CLDDV 128—PRESCHOOL PRACTICUM 3 UNITS
18 Lecture Hours, 108 Lab Hours
Prerequisite: Satisfactory completion of CLDDV 101 and CLDDV 103 and CLDDV 107 and CLDDV 109 and CLDDV 121 and CLDDV 125.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Limitations on Enrollment: Enrollment limited to students who can demonstrate TB clearance.

A demonstration of developmentally appropriate early childhood teaching competencies under guided supervision in a preschool classroom. Students utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered, play-oriented approaches to teaching, learning, and assessment. Knowledge of curriculum content areas will be emphasized as student teachers design, implement and evaluate experiences that promote positive development and learning for all young children while supporting an inclusive and culturally diverse environment. Will support IEP goals and may include participation in an educational meeting. This course is a capstone to the Child Development Program. Students are encouraged to be near completion of their major coursework when they enroll. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 16) (C-ID: ECE 210)
CLDDV 150—ADMINISTRATION IN CHILDREN'S PROGRAMS 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV 150: Administration of Children's Programs
Introduction to the administration of early childhood programs. Covers program types, budget, management, regulations, laws, development and implementation of policies and procedures. Examines administrative tools, philosophies, and techniques needed to organize, open, and operate an early care and education program. This is a capstone course and it is expected that students have completed the CORE Child Development courses (101, 103, 107, & 109). It is recommended that prior to taking this course, students have experience working in the field. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 30)

CLDDV 151—SUPERVISION IN CHILDREN'S PROGRAMS 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV 151: Advanced Administration of Children's Programs
Advanced Administration of Children's Pro Management and supervision in Early Care and Education programs. Includes strategic planning, group dynamics, supervision of staff and volunteers, development of motivation and morale, leadership and management skills, functions of personnel, interview skills, evaluations, human resource issues, resolving group conflicts and working with advisory boards. Designed to provide knowledge of methods and principles for working with adults in a supervisory capacity in Early Care and Education settings. This is a capstone course and it is expected that students have completed the CORE Child Development courses (101, 103, 107, & 109). It is recommended that prior to taking this course, students have experience working in the field. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 31)

CLDDV 154—ADULT RELATIONSHIPS & MENTORING IN SCHOOL 2 UNITS
36 Lecture Hours
Methods and principles of supervising student teachers, volunteers, staff, and other adults in early care and education settings. Emphasis is on the roles and development of early childhood professionals as mentors and leaders. Required for Master Teacher Permit and/or Site Supervisor Permit. This is a capstone course and it is expected that students have completed the CORE Child Development courses (101, 103, 107, & 109) prior to enrolling. It is recommended that prior to taking this course, students have experience working in the field. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 17)

CLDDV 160—INTRODUCTION TO CHILDREN WITH SPECIAL NEEDS 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV - 160: Atypical Development
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
Introduces the variations in development of children with special needs ages birth through eight and the resulting impact on families. Includes an overview of historical and societal influences, laws relating to children with special needs, and the identification and referral process. Field trips might be required. (A-F or P/NP) Not repeatable. Transfer: (CSU) General Education: (MJC-GE: B)

CLDDV 163—CURRICULUM AND STRATEGIES FOR CHILDREN WITH SPECIAL NEEDS 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV - 163: Working With Children With Special Needs
Prerequisite: Satisfactory completion of CLDDV 103.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
Covers curriculum and intervention strategies for working with children with special needs in partnership with their families. Focuses on the use of observation and assessment in meeting the individualized needs of children in inclusive and natural environments. Includes the role of the teacher as a professional working with families, collaboration with interdisciplinary teams, and cultural competence. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CLDDV 167—OBSERVATION AND ASSESSMENT 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of CLDDV 103 and CLDDV 163.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
This course focuses on the appropriate use of assessment and observation strategies to document development, growth, play and learning to join with families and professionals in promoting children's success. Recording strategies, rating systems, portfolios, and multiple assessment tools are explored. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 4) (C-ID: ECE 200)

CLDDV 173—AUTISM: OVERVIEW AND TREATMENT 3 UNITS
54 Lecture Hours
Basic concepts of autism. Topics include description, identification, interventions and treatments, and DIR Floor Time approach. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CLDDV 262—DIVERSITY IN EDUCATIONAL SETTINGS 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of CLDDV 103.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
Examination of the development of social identities in diverse societies including theoretical and practical implications of oppression and privilege as they apply to young children, families, programs, classrooms, and teaching. Various classroom strategies will be explored emphasizing culturally and linguistically appropriate antibias approaches supporting all children in becoming competent members of a diverse society. Course includes self-examination and reflection on issues related to social identity, stereotypes and bias, social and educational access, media, and schooling. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC CHILD 36) (C-ID: ECE 220)
General Education: (MJC-GE: B) (CSU-GE: D)
CLDDV 291—CREATIVE ACTIVITIES FOR YOUNG CHILDREN 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Develop, implement, and analyze developmentally appropriate creative experiences in the young child’s learning process. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CLDDV 292—MATH & SCIENCE CURRICULUM FOR YOUNG CHILDREN 3 UNITS
54 Lecture Hours
Formerly listed as: CLDDV 292: Math & Science Curriculum for Young

Study of math and science exploration for young children. Evaluation and development of appropriate math and science activities and materials. Discussion of variations in developmental levels, inclusion of children with special needs, and respect of cultural differences. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPET (COMPUTER ELECTRONICS)

CMPET 206—PERSONAL COMPUTER ASSEMBLY, UPGRADING & REPAIRING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete CSCI 201 or concurrently enroll in CSCI 201.

An introductory course in assembling, upgrading and repairing of personal computer systems. Emphasis on hands-on laboratory activities with personal computer hardware. Operating principles of computer subsystems and peripheral devices. Use of diagnostic software and hardware tools. Multi-user system setup and maintenance. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPET 210—INTERMEDIATE PC SERVICING WITH A+ CERTIFICATION TRAINING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete CMPET 206.

Intermediate principles and practices of personal computer systems maintenance, upgrading and repair with an emphasis on preparation for A+ Computer Technician Certification administered by CompTIA. Contents include hardware and operating system setup, adding peripherals, communication and networking fundamentals, disaster recovery and supporting the Windows Family of operating systems. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPET 214—MICROPROCESSOR PROGRAMMING & INTERFACING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ELTEC 208 and/or satisfactorily complete ELTEC 212.

Introduction to the microprocessor and micro controller. Topics include state machines, memory, input/output (I/O) ports, address decoding, assembly, and high-level language programming, addressing modes, logical and mathematical operations, branching, loops, subroutines, interfacing, interrupts, and troubleshooting techniques. Students design hardware, software, and interfacing circuits for micro controllers. Emphasis on interfacing to electronic hardware and software simulation and development on personal computers. Materials fee required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

CMPET 269—NETWORKING DEVICES & SYSTEMS 1 UNIT
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to complete any introductory computer course.

This course employs hands-on laboratory activities to explore computer networks, network devices, and the "Internet of Things". Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR (COMPUTER GRAPHICS)

CMPGR 202—INTRODUCTION TO COMPUTER GRAPHICS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Also offered as ART 102 - Introduction to Computer Graphics

Introduction to computer graphics using various applications and tools. Topics explored include but are not limited to: original image creation, photographic editing, scanning, printing, 3D-animation, sound, digitizing pens, mouse, and digital cameras. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID ARTS 250) General Education: (MJC-GE: C) (CSU-GE: C1)

CMPGR 213—DIGITAL DRAWING AND PAINTING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have a basic working knowledge of personal computers including: turning on and off a computer system correctly; starting programs, moving and re-sizing windows, understanding how a computer is organized; manipulating a mouse, including selecting, double clicking, and dragging items; naming, saving, moving and deleting files; using portable flash memory and other common storage devices.

Use of computer based technology to explore traditional drawing and painting techniques. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)
CMPGR 215—BUSINESS PRESENTATION GRAPHICS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be able to demonstrate basic computer skills such as creating and navigating folders and files.
The use of a computer as a vehicle for preparing, producing, and controlling the presentation of visuals within the business environments. Hardware and peripheral equipment as well as commercially available software will be covered. Emphasis is placed on the use of existing commercially available software with "hands on" experience being provided in an open lab environment. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 217—COMPUTER ILLUSTRATION SOFTWARE 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be able to demonstrate basic computer skills such as creating and navigating folders and files.
Introduction to illustration software as applied to visual and data presentations. Explores the techniques and tools used by artists, designers, and illustrators to produce artwork for print, publishing, multi-media graphics, web page design or illustration. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 219—COMPUTER GRAPHICS PORTFOLIO REVIEW 1.5 UNITS
18 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have a basic working knowledge of personal computers including: turning on and off a computer system correctly; starting programs, moving and resizing windows, the Start Menu, understanding how your computer is organized; manipulating a mouse, including selecting, double clicking, and dragging items; naming, saving, and deleting files; using portable flash memory and other common storage devices.
Prepares the student majoring in or receiving a certificate in Computer Graphics, Commercial, or Fine Art with the necessary visual and business skills to develop a portfolio; emphasizes the creative and applied business needs for individuals entering their respective professional field. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

CMPGR 225—3D GRAPHICS AND ANIMATION 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be able to demonstrate basic computer skills such as creating and navigating folders and files.
Graphic and animation techniques utilizing computers and 3D software. 3D modeling, scene composition, materials editing, object and camera movement, character development, and story boarding will be explored. Students will have intensive hands-on experience with Windows or MAC graphic systems and related peripheral devices. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 226—3D GRAPHICS AND ANIMATION 2 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have successfully completed CMPGR 225.
Continued development of 3D modeling and animation skills. Storyboarding, integration of 3D software with other industry standard applications. Finished animation production techniques. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 235—BEGINNING PHOTOSHOP 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPGR 235: Image Manipulation Software
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ART 102 or satisfactorily complete CMPGR 202.
Introduction to the techniques and technology of digital imaging and image manipulation software. Field trips might be required. (A-F or P/NP) Not repeatable. Transfer: (CSU)

CMPGR 236—ADVANCED PHOTOSHOP 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPGR 236: Advanced Photoshop Applications
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete CMPGR 235 or a similar foundation course in Photoshop.
Advanced skills in Adobe Photoshop including layout and publication, image processing, fine art and illustration. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 252—DESKTOP PUBLISHING FOR COMPUTER GRAPHICS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be able to demonstrate basic computer skills such as creating and navigating folders and files.
Desktop publishing concepts with hands-on training in the use of computers, printers, scanners, and various page-layout applications; text and graphics will be integrated into documents and publications typically used in a range of computer graphics disciplines. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 263—INTERNET LITERACY 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be able to demonstrate basic computer skills such as creating and navigating folders and files.
Provides the conceptual background and online skills needed to become Internet literate. Internet services including e-mail, listserv, newsgroups, FTP, telenet and the World Wide Web (WWW). Emphasis on the WWW, types of access (ISP), usage, software (browsers and other support software) and Internet etiquette in a global environment. Introduction to publishing and multimedia. Use of search engines to conduct research, with consideration of copyright issues and bibliographic style. Impact of emerging technologies on the future of commerce, communications and society. Field trips are not required. (A-F or P/NP) Transfer: (CSU)
CMPGR 266—INTERACTIVE MEDIA DESIGN AND DEVELOPMENT  3 UNITS
36 Lecture Hours, 54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to have a basic working knowledge of personal computers including: turning on and off a computer system correctly; starting programs, moving and resizing windows, the Start Menu, understanding how a computer is organized; manipulating a mouse, including selecting, double clicking, and dragging items; naming, saving, and deleting files; using portable flash memory and other common storage devices.

This course provides students with an introductory and timely exploration of the tools and processes in the design and development of interactive media content. It covers best practices for interactive media content creation, including text, image, animation, audio and video elements as well as copyright issues, and guidelines for accessibility and usability within the work. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 267—DREAMWEAVER IN WEBSITE DESIGN  3 UNITS
36 Lecture Hours, 54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to be able to demonstrate basic computer skills such as creating and navigating folders and files.

Dreamweaver web design software, including templates, libraries, Cascading Style Sheets, and FTP. Strategies for creating intuitive, responsive, and accessible websites such as audience considerations, site map and navigational building, and testing. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CMPGR 284—BEGINNING AFTER EFFECTS  3 UNITS
Formerly listed as: CMPGR 284: Desktop Video Animation
36 Lecture Hours, 54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to be able to demonstrate basic computer skills such as creating and navigating folders and files.

Fundamental skills in animation and special effects concepts and techniques utilizing computers and digital video media. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Local Requirement: (Activities)

COLSK 100—FOUNDATION FOR FIRST YEAR COLLEGE SUCCESS  3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete READ 82 or qualification by MJC assessment process.

This multidisciplinary course provides first time in college students with an introduction to the purpose of higher education, acclimation process, and outcomes of higher education through the exploration of student development and personal growth principles and application. The course will focus on navigating the college environment, stages of development, life management skills, strategies for college success, health and wellness management, as well as techniques for maximizing abilities as lifelong learners. Students will examine the relationship between growth principles and the intellectual, social, physiological, and psychological aspects of student and personal development and well-being. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC GE: E) (CSU-GE: E)

COMM 100—FUNDAMENTALS OF PUBLIC SPEAKING  3 UNITS
Formerly listed as: SPCOM 100
54 Lecture Hours

COMM 102—INTRODUCTION TO HUMAN COMMUNICATION  
54 Lecture Hours
Formerly listed as: SPCOM 102
A survey of the discipline of communication studies with emphasis on interpersonal contexts, group discussions, and individual presentations in public settings. This course explores issues relevant to the systematic inquiry and pursuit of knowledge about human communication including its history, principles, processes, assumptions, methods, and specializations of human communication as an academic field of study. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC SPCOM 4) (C-ID: COMM 115) General Education: (MJC-GE: D2) (CSU-GE: A1) (IGETC: 1C)

COMM 103—INTERPERSONAL COMMUNICATION  
54 Lecture Hours
Formerly listed as: SPCOM 103
Principles of interpersonal communication including perceptual, verbal, and nonverbal elements. The study of interpersonal communication theory, research findings, concepts, and skills as applied within personal and professional relationships. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: COMM 130) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

COMM 104—ARGUMENTATION  
54 Lecture Hours
Formerly listed as: SPCOM 104
Prerequisite: Satisfactory completion of ENGL 100 or ENGL 101.
Primary emphasis on argumentation as the study of analysis, evidence, reasoning, refutation and rebuttal, etc., in oral and written communication. Significant component of instruction in written argumentation, with special attention to the essay form. “Critical Thinking” approaches to commercial, legal, political, and academic argumentation and persuasion. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: COMM 120) General Education: (MJC-GE: D2) (CSU-GE: A3) (IGETC: 1B)

COMM 105—INTERCOLLEGIATE SPEECH AND DEBATE  
36 Lecture Hours, 54 Lab Hours
Formerly listed as: SPCOM 105: Forensics Debate, SPCOM - 105: Intercollegiate Forensics
Preparation, including research and writing; for participation in intercollegiate speech and debate tournaments and/or community events as a judge and/or competitor. Four completions allowed. Field trips are required. (A-F or P/NP) Transfer: (CSU) (CC SPCOM 7) (C-ID: COMM 160B) Local Requirement: (Activities)

COMM 106—GROUP & ORGANIZATIONAL COMMUNICATION  
54 Lecture Hours
Formerly listed as: SPCOM 106: Organizational Communication
Communication within and between groups and organizations while enhancing individual communication skills. Emphasis on communication and organizational theory as basis for focus on such communication processes as task-oriented discussions, problem solving, leadership, conflict resolution and negotiation, communication climate, and organizational culture. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: COMM 140) General Education: (MJC-GE: D2)

COMM 107—INTRODUCTION TO DEBATE  
54 Lecture Hours
Formerly listed as: SPCOM 107

COMM 110—PERSUASION  
54 Lecture Hours
Formerly listed as: SPCOM 110
Development of abilities to plan and deliver persuasive presentations through a combination of methods involving the study of “real” communicative events; i.e., trials, sales presentations, political campaigns, sermons, etc., and the preparation and presentation of own works. Survey of recent research in attitude change and persuasive communication. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: COMM 190) General Education: (MJC-GE: D2) (CSU-GE: A1) (IGETC: 1C)

COMM 120—ORAL INTERPRETATION  
54 Lecture Hours
Formerly listed as: SPCOM 120: Oral Reading / Interpretation
Introduction to performance studies; analysis, appreciation, and application of theories of interpretive performance of various forms of literature including poetry, prose, drama (plays, scripts and screenplays), and readers theatre. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC DRAMA 20) (C-ID: COMM 170) General Education: (MJC-GE: C) (CSU-GE: C1)

COMM 123—STORYTELLING  
54 Lecture Hours
Also offered as: THETR 123
Formerly listed as: SPCOM 123
Introduction to the art of storytelling focusing on the preparation and presentation of literature. Emphasis is placed upon selection of materials, analysis, preparation, and presentation of various genres of stories. Designed to develop the adult reader’s knowledge, critical ability and appreciation of literature, as well as critical listening of others sharing literature. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1)

COMM 130—INTERCULTURAL COMMUNICATION  
54 Lecture Hours
Formerly listed as: SPCOM 130
Examines the influence of culture on human communication. Students will learn skills to communicate effectively with people from different cultures. Theoretical and practical models are explored. Emphasis on cultural identity, relationships, bias, nonverbal and verbal communication, values, beliefs, and norms. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC SPCOM 5) (C-ID: COMM 150) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)
COMM 132—INTRODUCTION TO MASS COMMUNICATION
3 UNIT S
54 Lecture Hours
Survey of mass communication and the interrelationships of media with society including history, structure and trends in a digital age. Discussion of theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: JOUR 100) General Education: (MJC-GE: C1, D2) (CSU-GE: C1, D) (IGETC: 3A, 4)

COMM 133—MEDIATED COMMUNICATION
3 UNIT S
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Principles of mediated (technology-enhanced) communication in personal and professional relationships. Explores the history, evolution, and utilization of technology in human interaction. Emphasis on the ways in which technology affects self-concept, perception, verbal and nonverbal communication, and emotions in human communication. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: D2)

COMM 400—ORGANIZATIONAL BEHAVIOR
3 UNIT S
54 Lecture Hours
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree program.

The study of how people interact in organizations. Course covers a wide breadth of advanced theories and applications dealing with such topics as perception, motivation, decision making, team dynamics, negotiation, conflict management, leadership, and organizational culture. Development of a conceptual understanding of organizational behavior theories and practical applications. Key techniques and processes designed to improve organizational efficiency and effectiveness are fully examined from the perspective of management, workers, and society at large. Field trips are not required. Not repeatable. (A-F or P/NP)

CSCI (COMPUTER SCIENCE)

CSCI 200—TECHNICAL COMPUTER LITERACY
3 UNIT S
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 203

Concepts and techniques for using microcomputer applications. Instruction and extensive practice in Windows, word processing, spreadsheets, database management, Internet basics, file transfer between applications, and related auxiliary applications. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: D2)

CSCI 201—GENERAL COMPUTER LITERACY
3 UNIT S
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 201

Survey of the functions and uses of computers in business, education, industry, and science, with emphasis on the personal computer. Study of computers and peripheral equipment as integrated systems. Exploration of the impact of computers on society. Introduction to problem-solving and applications programming techniques. Experience with popular Internet and application packages on the laboratory computers. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: D2)(CSU-GE: A3)

CSCI 203—SYMBOLIC LOGIC
3 UNIT S
54 Lecture Hours
Formerly listed as: CMPSC 103
Also offered as PHILO 103.

An introduction to the principles of valid deductive reasoning, including both sentential and predicate logic. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: PHIL 210) General Education: (MJC-GE: D2) (CSU-GE: A3)

CSCI 204—DISCRETE STRUCTURES FOR COMPUTER SCIENCE
3 UNIT S
27 Lecture Hours, 81 Lab Hours
Formerly listed as: CMPSC 219

Prerequisite: Satisfactory completion of CSCI 271 (Formerly CMPSC 205) and MATH 90 or qualification by the MJC assessment process.

Introduction to computational topics essential for work in Computer Science. Topics include: number bases, induction, sets, relations, functions, congruence, recursion, combinations and permutations, probability, graphs, trees, logic, Boolean algebra, and proof techniques. Computing related problems and examples are integrated throughout the course. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: COMP 152) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

CSCI 210—INTRODUCTION TO UNIX/LINUX SYSTEM AND PROGRAMMING
3 UNIT S
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 206

Prerequisite: Satisfactory completion of CSCI 270 (Formerly CMPSC 204).

Introduction to the UNIX operating system using Linux. Coverage will include using UNIX shells, commands, the role of the system administrator, the UNIX file system, editors, file processing, shell programming, utilities, PERL and CGI programming, C and C++ programming, and recent developments in UNIX and the X Windows graphical user interface. Extensive hands-on experience using UNIX operating system and programming within the UNIX environment. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)
COURSES

CSCI 211—UNIX/LINUX ADMINISTRATION  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 210

Prerequisite: Satisfactory completion of CSCI 210 (Formerly CMPSC 206).
Overview of fundamental responsibilities of advanced UNIX/Linux system administration. Topics include file system monitoring, file and directory archiving, user account management, shutdown and rebooting sequences, system backups, system log responsibilities, system security and configuration, monitoring and implementation of Web/DNS/Mail servers. Projects focus on the creation of shell scripts to automate system administration tasks. Requires hands-on projects and scenario-based learning. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

CSCI 213—WINDOWS SERVER OS  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 264

Prerequisite: Satisfactory completion of CSCI 240 (Formerly CMPSC 263).
Technical study of the Windows Server operating system. Includes server hardware, installation, configuration, clients, management, network protocols, active directory and security, remote access and virtual private networks, interoperability, Internet and intranets, monitoring, tuning, and troubleshooting. Hands-on computer assignments required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: ITIS 155)

CSCI 220—BUSINESS INFORMATION SYSTEMS  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 202: Business Information Systems
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete CSCI 200 or satisfactorily complete CSCI 201 or satisfactorily complete CSCI 270.

Introduction to design, development, and use of information system models to improve managerial decision making. Study of information systems: hardware and software; advanced computer codes; systems analysis and planning; systems security; application development using decision support systems; and expert systems. Lab work will focus on Internet research and advanced spreadsheet, database, and word processor functions for solutions to business problems. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: ITIS 120) (CC CCTIS 10)

CSCI 221—PROGRAMMING WITH VISUAL BASIC  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 213

Prerequisite: Satisfactory completion of CSCI 270 (Formerly CMPSC 204).
Concepts in programming a computer using the language called Visual BASIC. Emphasis on structured design, graphical user interfacing, and documentation. Includes user screen development, control constructs, array processing, elementary file processing, and database access. Hands-on experience using microcomputers. Extensive interaction with computers will be expected. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

CSCI 222—ADVANCED VISUAL BASIC  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 214

Prerequisite: Satisfactory completion of CSCI 221 (Formerly CMPSC 213).
Advanced concepts of computer programming using Microsoft Visual BASIC. Students will program user interfaces with Microsoft Word, Excel and Access. They will also create Internet and general business interfaces. Graphics and game structure applications will be covered. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

CSCI 223—SPREADSHEET SOFTWARE  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 278

Introduction to spreadsheet software. Spreadsheet analysis, design, testing and documenting will be covered. Data entry, data management, graphing and keystroke macros will be emphasized. Applications in various areas will be explored with emphasis in business, professional, and educational use. Hands-on experience using a microcomputer. Emphasis on Microsoft Excel or similar spreadsheet application. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (CC: CCTIS 30)

CSCI 224—INTERMEDIATE WORD PROCESSING  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 231
Also offered as: OFADM 231: Intermediate Word Processing
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 203 and/or satisfactorily complete OFADM 330.

Intermediate word processing features such as mail merge, styles, graphics, tab, and sorts. Features will be applied in creating business documents. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CSCI 230—DATABASE MANAGEMENT SYSTEMS  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 275: Database Management Systems/Microcomputer
Prerequisite: Satisfactory completion of CSCI 200 (Formerly CMPSC 203) or CSCI 201 (Formerly CMPSC 201) or CSCI 270 (Formerly CMPSC 204).
Introduction to database management systems (DBMS). Instruction on the design, setup and maintenance of a DBMS. Applications in inventory control, mailing lists, report, report construction and format, sorting and indexing operations, general file relationships and information retrieval. Hands-on experience using a microcomputer. Emphasis on desktop DBMS such as Microsoft Access. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
## COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 231</td>
<td>DATABASE PROGRAMMING WITH SQL</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>36 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPSC 225 - SQL Database Implementation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Satisfactory completion of CSCI 230 (Formerly CMPSC 275) or CSCI 270 (Formerly CMPSC 204).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provides students with the technical skills required to implement a database solution with SQL Server. Topics include: architecture, key features of SQL Server, reviewing SQL Server programming tools, transfer-SQL, creating databases, data integrity, planning and creating indexes, advanced query techniques, summarizing data, managing transactions and locks, implementing views, stored procedures and triggers, working with distributed data, and advanced text queries. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 232</td>
<td>DATABASE SERVER ADMINISTRATION</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>36 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPSC 220 - SQL Server Administration</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to have prior experience with computer server systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provides students with the knowledge and skills required to install, configure, administer, and troubleshoot various SQL Server client/server database management systems. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 240</td>
<td>NETWORKING ESSENTIALS</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td><strong>54 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPSC 263</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Satisfactory completion of CSCI 201 (Formerly CMPSC 201).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Concepts of networking technologies. Includes networking standards and the OSI model, transmission basics and media, TCP/IP protocols, topologies and Ethernet standards, hardware, WANs and remote connectivity, wireless networking, network operating systems, voice and video over IP, network security, network troubleshooting, integrity and availability of networks, and network management. Designed to assist individuals preparing for various certifications. Hands-on computer assignments required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 241</td>
<td>ADVANCED NETWORKING &amp; SECURITY</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>36 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPSC 281</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Satisfactory completion of CSCI 240 (Formerly CMPSC 263).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical study of security for networks. Includes assessing security risks, planning administrative access and user accounts, securing communication channels, securing file and print resources, secure access to remote users and offices, secure network access to Internet users, extending the network to partner organizations, designing a public key infrastructure, and developing a security plan. Hands-on computer assignments required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 242</td>
<td>DIRECTORY SERVICES</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>36 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPSC 289</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to either complete CSCI 213 (Formerly CMPSC 264) or have experience managing business server systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical study of Directory Services using tools such as LDAP and Active Directory. Includes the design and implementation of directory services, analyzing business requirements, information technology structures, software, hardware and network requirements, large and small scale directory services design, group policy design, design topology and locations, replication and disaster recovery. Hands-on computer assignments required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 250</td>
<td>PUBLISHING ON THE WORLD WIDE WEB</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>36 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPGR 264</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete CMPGR 262.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 252</td>
<td>SCRIPT PROGRAMMING FOR THE WEB</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>36 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPSC 216 - Javascript Programming for the Internet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Satisfactory completion of CSCI 270 (Formerly CMPSC 204).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Developing World Wide Web applications with HTML and scripting tools such as python, javascript, ruby and perl. An introduction to creating interactive HTML documents through manipulation of the WWW DOM (Document Object Model). Designing Web-based applications, validating and processing user input, creating dynamic documents utilizing DHTML. Extensive programming projects demonstrating problem solving and implementation skills will be assigned throughout the semester. Hands-on computer assignments required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (UC)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 253</td>
<td>WEB DATABASE DEVELOPMENT</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>36 Lecture Hours, 54 Lab Hours</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formerly listed as: CMPSC 276 - Introduction to Data Warehousing</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Satisfactory completion of CSCI 270 (Formerly CMPSC 204).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction to Web Database development. Emphasizes heterogeneous database design, optimization and reporting in a web database environment. This class will use industry standard tools and techniques with a variety of databases and programming tools. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: D2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Education:** (MJC-GE: D2)
COURSES

CSCI 270—INTRODUCTION TO PROGRAMMING  3 UNITS
36 Lecture Hours, 54 Lab Hours

Formerly listed as: CMPSC 204: Introduction to Programming
First course in computer programming compliant with the standards of the Association for Computing Machinery (ACM). This course is for students with little or no programming experience. General computer literacy issues useful for technicians such as computer hardware, software development, operating systems, and telecommunications. Beginning problem-solving analysis, documentation, algorithm design, control structures, as well as program coding using an appropriate beginning programming language. Data manipulation, logic, looping, program testing, and program maintenance will be stressed. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: D2)

CSCI 271—PROBLEM SOLVING AND PROGRAMMING 1  3 UNITS
27 Lecture Hours, 81 Lab Hours

Formerly listed as: CMPSC 205
Prerequisite: Satisfactory completion of CSCI 270 (Formerly CMPSC 204).
First course for Computer Science Transfer majors, but open to all students. Emphasizes object-oriented programming, algorithmic design, and problem analysis skills for computer science. Software engineering skills will be emphasized. Solutions will be implemented using a high-level object-oriented programming environment such as C++, C#, or JAVA. Extensive programming projects demonstrating problem solving and implementation skills will be assigned throughout the semester. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: COMP 122) General Education: (MJC-GE: D2)

CSCI 272—PROBLEM SOLVING AND PROGRAMMING 2  3 UNITS
27 Lecture Hours, 81 Lab Hours

Formerly listed as: CMPSC 261
Prerequisite: Satisfactory completion of CSCI 271 (Formerly CMPSC 205).
Introduction to data structures implemented using object-oriented design. Includes more advanced features of high-level languages such as C++ or Java. Continued emphasis on good programming methodologies and problem solving techniques and analysis. Emphasis on algorithm efficiency, recursive algorithms, and linked lists, stacks, queues, and trees. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: COMP 132) General Education: (MJC-GE: D2)

CSCI 273—ASSEMBLY LANGUAGE PROGRAMMING  3 UNITS
27 Lecture Hours, 81 Lab Hours

Formerly listed as: CMPSC 241
Prerequisite: Satisfactory completion of CSCI 271 (Formerly CMPSC 205).
First course in computer architecture and assembly language programming. Data representation and manipulation, CPU organization and memory, addressing modes, logic and control, table processing, and I/O control processes will be examined. Macros, program modules, and interrupts will be studied. Extensive hands-on computer projects implementing course objectives will be assigned. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: COMP 142) General Education: (MJC-GE: D2)

CSCI 274—WINDOWS PROGRAMMING WITH VISUAL STUDIO  3 UNITS
36 Lecture Hours, 54 Lab Hours

Formerly listed as: CMPSC 291: Windows Programming With Visual Studio
Prerequisite: Satisfactory completion of CSCI 271 (formerly CMPSC 205).
Windows Programming using the Microsoft Visual Studio environment. Review of object-oriented programming and problem solving concepts. Emphasis on designing user applications, event-driven programming, debugging and exception handling, object-based file handling, database access, web-based and smart device applications, and advanced programming techniques. Hands-on computer programming projects will be required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

CSCI 290—COMPUTER SCIENCE FINAL PROJECT  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: CMPSC 294
Prerequisite: Satisfactory completion of CSCI 272 (formerly CMPSC 261) or CSCI 273 (formerly CMPSC 241).
Culminating experience for students pursuing an Associate of Science degree in Computer Science. Objectives of degree courses will be integrated into a final managed project advised by one or more Computer Science faculty. Effective project and team management will be emphasized. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CSCI 295—INTERNSHIP IN COMPUTER SCIENCE DISCUSSION  1 UNIT
18 Discussion Hours
Corequisite: Concurrent enrollment in CSCI 296ABC.
Examines computer science internship experiences of students concurrently enrolled in CSCI 296A or CSCI 296B or CSCI 296C. Class meetings are for sharing learning experiences, analyzing issues related to computer science, and collectively addressing issues associated with the internships. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

CSCI 296ABC—INTERNSHIP IN COMPUTER SCIENCE 1-3 UNITS
A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours
Corequisite: Concurrent enrollment in CSCI 295.
Supervised internship in computer science. Students must work 75 hours for each unit of paid work experience credit. If a student is performing non-paid volunteer work, one unit may be earned for each 60 hours of training. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
DANCE

Dance as an academic discipline focuses on dance as a performing art, as well as its social functions in other areas, including education, health, cultural studies, art, history, and the science of human movement.

DANCE 102—INTRODUCTION TO WORLD DANCE
Formerly listed as: THETR 194/PE 194: Introduction to World Dance
54 Lecture Hours
A survey of dance and its development as an art form through social, political and cultural context. Investigation of cultural traditions and styles, values, aesthetics and mores will be explored. Field trips might be required. Not repeatable. (A-F Only) **Transfer:** (CSU, UC) **General Education:** (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

DANCE 111—MODERN DANCE 1
Formerly listed as: THETR 185/PEC 122: Modern Dance 1
54 Lab Hours
Basic modern dance technique, beginning composition, improvisation, dance history, and philosophy. Dance as an art form and as recreation. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 112—MODERN DANCE 2
Formerly listed as: THETR 186/PEC 123: Modern Dance 2
54 Lab Hours
**Prerequisite:** Satisfactory completion of DANCE 111.
Introduction, exploration, and experience in choreography and performance. Movement through space, energy and time, and compositional form. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 113—MODERN DANCE 3
Formerly listed as: THETR 187/PEC 124: Modern Dance 3
54 Lab Hours
**Prerequisite:** Satisfactory completion of DANCE 112.
Emphasis on advanced technical and artistic performance skills, composition, improvisation, partnering, and dance history. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 114—MODERN DANCE 4
Formerly listed as: THETR 176/PEC 149: Modern Dance 4
54 Lab Hours
**Prerequisite:** Satisfactory completion of DANCE 113.
Learn, practice and apply intermediate modern dance skills learned in Modern Dance 3 toward the refinement of technical and artistic expression characteristic of advanced level technique. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 121—BALLET 1
Formerly listed as: PEC 133/THETR 189: Ballet 1
54 Lab Hours
Fundamental ballet technique and terminology. Students are required to have appropriate dance shoes and dance attire. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 122—BALLET 2
Formerly listed as: PEC 127/THETR 177: Ballet 2
54 Lab Hours
**Prerequisite:** Satisfactory completion of DANCE 121.
Intermediate level ballet technique and terminology. Students are required to have appropriate dance shoes and dance attire. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 123—BALLET 3
Formerly listed as: PEC 117/THETR 117: Ballet 3
54 Lab Hours
**Prerequisite:** Satisfactory completion of DANCE 122.
Intermediate/Advanced level ballet technique and terminology. Audition and instructor approval required. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 124—BALLET 4
Formerly listed as: PEC 118/THETR 118: Ballet 4
54 Lab Hours
**Prerequisite:** Satisfactory completion of DANCE 123.
Advanced level ballet technique and terminology. Audition and instructor approval required. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 131—JAZZ 1
Formerly listed as: PEC 126/THETR 188: Jazz 1
54 Lab Hours
Beginning technique of Jazz Dance with explorations into contemporary derivations of jazz. Emphasis on technical style of this form, and to the interrelationships of music and movement. Field trips might be required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)

DANCE 132—JAZZ 2
Formerly listed as: PEC 129/THETR 129: Jazz 2
54 Lab Hours
**Prerequisite:** Satisfactory completion of DANCE 131.
Intermediate technique of Jazz Dance with explorations into contemporary derivations of jazz. Emphasis on technical style of the form and the interrelationship of music and movement. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU, UC) **Local Requirement:** (Activities)
<table>
<thead>
<tr>
<th>COURSES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DANCE 133 — JAZZ 3 INTERMEDIATE/ADVANCED</td>
<td>1 UNIT</td>
</tr>
<tr>
<td>Formerly listed as: THETR 130/PEC 132: Jazz 3 Intermediate/Advanced</td>
<td></td>
</tr>
<tr>
<td>54 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of DANCE 132</td>
<td></td>
</tr>
<tr>
<td>This course is a continuation of Jazz 2. This course is a combined intermediate and advanced Jazz Dance Technique class that will continue to build on dance terminology in theory and practical training. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
<tr>
<td>DANCE 134 — JAZZ 4 ADVANCED</td>
<td>1 UNIT</td>
</tr>
<tr>
<td>Formerly listed as: THETR 170/PEC 120: Hip Hop</td>
<td></td>
</tr>
<tr>
<td>54 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of DANCE 133.</td>
<td></td>
</tr>
<tr>
<td>Advanced technique of jazz Dance with explorations into contemporary derivations of jazz. Emphasis on advanced technical style of the form and the interrelationships of music and movement. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
<tr>
<td>DANCE 141 — HIP HOP 1</td>
<td>1 UNIT</td>
</tr>
<tr>
<td>Formerly listed as: THETR 170/PEC 120: Hip Hop</td>
<td></td>
</tr>
<tr>
<td>54 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Beginning fundamental skills of hip hop dance derived from the current dance vernacular and culture. Dance movement education, exploration, and recreation. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
<tr>
<td>DANCE 142 — HIP HOP 2</td>
<td>1 UNIT</td>
</tr>
<tr>
<td>54 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of DANCE 141.</td>
<td></td>
</tr>
<tr>
<td>Intermediate skills of hip hop dance derived from the current dance vernacular and culture. Dance movement and education, exploration, and recreation. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>DANCE 143 — HIP HOP 3</td>
<td>1 UNIT</td>
</tr>
<tr>
<td>54 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of DANCE 142.</td>
<td></td>
</tr>
<tr>
<td>Intermediate/advance skills of hip hop dance derived from the current dance vernacular and culture. Dance movement and education, exploration, and recreation. Field trips are not required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>DANCE 144 — HIP HOP 4</td>
<td>1 UNIT</td>
</tr>
<tr>
<td>54 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of DANCE 143.</td>
<td></td>
</tr>
<tr>
<td>Advance skills of hip hop dance derived from the current dance vernacular and culture. Dance movement and education, exploration, and recreation. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>DANCE 135 — MOVEMENT FOR THE PERFORMING ARTIST</td>
<td>3 UNITS</td>
</tr>
<tr>
<td>Formerly listed as: THETR 105: Movement for the Performing Artist</td>
<td></td>
</tr>
<tr>
<td>45 Lecture Hours, 27 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Introduction to the fundamentals of movement as applied to body awareness, motor efficiency, and basic compositional components. Exploration of qualities and dynamics in performance through technique, improvisation, and compositional studies. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
<tr>
<td>DANCE 151 — FUNDAMENTALS OF CHOREOGRAPHY 1</td>
<td>2 UNITS</td>
</tr>
<tr>
<td>Formerly listed as: THETR 131: Fundamentals of Choreography 1</td>
<td></td>
</tr>
<tr>
<td>18 Lecture Hours, 54 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete DANCE 111.</td>
<td></td>
</tr>
<tr>
<td>Introduction to the creative process of composing dance. Compositional components will be explored, crafted, and aesthetically analyzed. The elements of dance and performance qualities will be explored through technical practice, improvisation, and compositional studies. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
<tr>
<td>DANCE 154 — DANCE REHEARSAL &amp; PERFORMANCE 1</td>
<td>2 UNITS</td>
</tr>
<tr>
<td>Formerly listed as: THETR 154: Dance Rehearsal &amp; Performance 1</td>
<td></td>
</tr>
<tr>
<td>108 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.</td>
<td></td>
</tr>
<tr>
<td>This course is designed to provide students with the opportunity for intensive preparation, performance, and appraisal of choreography for public performances. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
<tr>
<td>DANCE 155 — DANCE REHEARSAL &amp; PERFORMANCE 2</td>
<td>2 UNITS</td>
</tr>
<tr>
<td>Formerly listed as: THETR 152: Dance Rehearsal &amp; Performance 2</td>
<td></td>
</tr>
<tr>
<td>108 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of DANCE 154.</td>
<td></td>
</tr>
<tr>
<td>Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.</td>
<td></td>
</tr>
<tr>
<td>Study, production and performance of dance. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
<tr>
<td>DANCE 156 — DANCE REHEARSAL &amp; PERFORMANCE 3</td>
<td>2 UNITS</td>
</tr>
<tr>
<td>Formerly listed as: THETR 151: Dance Rehearsal &amp; Performance 1</td>
<td></td>
</tr>
<tr>
<td>108 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of DANCE 155.</td>
<td></td>
</tr>
<tr>
<td>Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.</td>
<td></td>
</tr>
<tr>
<td>This course is designed to provide students with the opportunity for intensive preparation, performance, and appraisal of choreography for public performances. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC)</td>
<td></td>
</tr>
<tr>
<td>Local Requirement: (Activities)</td>
<td></td>
</tr>
</tbody>
</table>
COURSES

DANCE 184—DANCE REHEARSAL & PERFORMANCE 4 2 UNITS
Formerly listed as: THETR 168: Dance Rehearsal & Performance 4
108 Lab Hours
Prerequisite: Satisfactory completion of DANCE 183.
Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.
This course is designed to provide students with the opportunity to participate in an intensive preparation for public performance as choreographed by faculty, visiting artists, and/or students. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

DANCE 187—CONTEMPORARY POP DANCE REHEARSAL AND PERFORMANCE 2 UNITS
Formerly listed as: THETR 153: Contemporary Pop Dance Rehearsal and Performance
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.
Contemporary Pop dance rehearsal and public performance. Audition required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

DANCE 188—DANCE WORKSHOP PERFORMANCE 2 UNITS
Formerly listed as: THETR 155: Dance Workshop Performance
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.
This course provides the opportunity for students to create original choreography and or perform in a student showcase. All phases of the dance concert process from auditions to rehearsal to backstage preparation will be covered. Audition required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

DANCE 189—DANCE REPERTORY TOURING COMPETITION 1 UNIT
Formerly listed as: THETR 149: Dance Repertory Touring Competition
54 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.
Preparation of dance participants for attendance at the American College Dance Festival and other competitive conferences. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

EASCI (EARTH SCIENCE)

EASCI 161—EARTH SCIENCE 4 UNITS
54 Lecture Hours, 54 Lab Hours
An introductory study of the several branches of earth science: geology, oceanography, meteorology, and astronomy. Topics include the scientific method, natural resources, minerals, rocks, volcanism, plate tectonics, earthquakes, weathering, erosion, geological time, fresh water, ocean water, ocean currents, the ocean floor, atmosphere, clouds, storms, climate, the sun, the moon, the solar system, stars, interstellar matter, and the formation of the universe. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ESC 33) (C-ID: GEOL 121) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

EASCI 162—INTRODUCTION TO OCEANOGRAPHY 4 UNITS
54 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EASCI 161 and satisfactorily complete MATH 30 (formerly MATH 70) or qualification by the MJC assessment process.
An introductory study of oceanography, the study of the world's oceans. Topics include the ocean's role in the earth system, marine geography, ocean basins and plate tectonics, ocean water, ocean chemistry, marine sediments, ocean-atmosphere interaction, ocean currents, ocean waves and tides, coastal processes, marine ecosystems, ocean life, ocean and climate, oceanographic techniques, and ocean stewardship. Lab activities emphasize gathering and analysis of oceanographic data to understand and predict oceanographic phenomena. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: ESC 50) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

ECON (ECONOMICS)

ECON 101—PRINCIPLES OF MACROECONOMICS 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 29 or MATH 30 (formerly MATH 70) or qualification by the MJC assessment process.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 90.
Introduction to macroeconomic theory in the context of managed market economy. Covers basic concepts in economics, particularly those relating to aggregate economic analysis, such as scarcity, trade-offs, and opportunity costs. Topics include: market systems, aggregate measures of economic activity, macroeconomic equilibrium, money and financial institutions, monetary and fiscal policy, international economics, and economic growth. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ECON 10) (C-ID: ECON 202) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)
ECON 102—PRINCIPLES OF MICROECONOMICS 3 UNITS
54 Lecture Hours
Formerly listed as: ECON 102: Economic Principles: Microeconomics
Prerequisite: Satisfactory completion of MATH 29 or MATH 30 (formerly MATH 70) or qualification by the MJC assessment process.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 90.
An introductory course focusing on individual economic decision-making. Topics include scarcity, opportunity costs, comparative advantage, market structure and market failure, elasticity, cost theory, price and output determination under various market structures and factor markets. Related topics such as international trade, public choice, income distribution, externalities and government regulation may be included. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

ECON 115—ECONOMIC HISTORY OF THE UNITED STATES 3 UNITS
54 Lecture Hours
Also offered as: HIST - 115
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.
Analysis of origins and development of business, infrastructure, labor, and agriculture from colonial period to present. Emphasis on federal government’s role in development and regulation of business, infrastructure, labor and agriculture; government’s role in national economic policy. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D), (IGETC: 4)

EHS 50—BEGINNING ORNAMENTAL GARDENING 2 UNITS
36 Lecture Hours
Formerly listed as: OH 50
Preparation for the fundamentals of indoor and outdoor gardening, planting for patios and balconies, gardening in containers and simple landscaping. Designed for anyone interested in gardening, regardless of prior experience or size of garden. Field trips might be required. Not repeatable. (A-F or P/NP)

EHS 201—PLANT IDENTIFICATION & USAGE 1 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Satisfactory completion of EHS 210 and/or PLSC 200.
Identification, growth habits, culture and ornamental use of landscape and indoor plants adapted to climates of California. Plants emphasized will come from the current California Association of Nurserymen & Garden Centers (CANGC) and California Landscape Contractors Association (CLCA) Certification Tests Plant Lists. Covers those plants best observed and studied in the spring of the year. Field trips required. Will require Saturday labs. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: AG-EH 108L)

EHS 202—PLANT IDENTIFICATION & USAGE 2 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210 and/or satisfactorily complete PLSC 200.
Identification, growth habits, culture and ornamental use of landscape and indoor plants adapted to climates of California. Plants emphasized will come from the current California Association of Nurserymen & Garden Centers (CANGC) and California Landscape Contractors Association (CLCA) Certification Tests Plant Lists. Covers those plants best observed and studied in the fall of the year. Will require Saturday labs. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: AG-EH 112L)

EHS 210—INTRO TO ENVIRONMENTAL HORTICULTURE SCIENCE 3 UNITS
36 Lecture Hours, 54 Lab Hours
A general course in environmental horticulture with emphasis on nursery operations, landscaping, turf management, and floral industries. Topics include basic botany, cultural practices, propagation, structures and layout, pest management, planting, container gardening and house plants, floral design, plant identification, turfgrass installation and care, and survey of career opportunities. Saturday labs required. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

EHS 215—LANDSCAPE DESIGN 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 201 and satisfactorily complete EHS 202.
The study and implementation of the art and science of landscape design, including principles of design, the design process, drafting, graphics, and presentation methods. Project emphasis is placed upon residential and small commercial sites. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

EHS 220—TURFGRASS MANAGEMENT 3 UNITS
36 Lecture Hours, 54 Lab Hours
Maintenance and management of turfgrasses that include sports athletic fields, golf courses, parks, cemeteries, commercial, and residential lawns. Discussion will focus on identification, installation, cultural requirements and maintenance practices. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
EHS 235—PLANT PROPAGATION/PRODUCTION 3 UNITS
36 Lecture Hours, 54 Lab Hours
Also offered as: PLSC 235
Formerly listed as: EHS - 235: Plant Propagation/Production Planting & Varieties
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210 or satisfactorily complete PLSC 200.
Plant propagation and production practices with emphasis on nursery operations including sexual and asexual reproduction, planting, transplanting, fertilizing, plant pest and disease control, structures and site layout. Preparation and use of propagating and planting mediums. Use and maintenance of common tools and equipment. Regulations pertaining to plant production. Students will need pruning shears, a grafting knife and a budding knife. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU) (C-ID AG - EH 116L)

EHS 276—LANDSCAPE MAINTENANCE 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210.
Enhancing the function and aesthetic value of public and private landscapes by applying appropriate landscape maintenance techniques. Topics include pruning, planting, watering, soil fertility, pest management, weed control, and landscape maintenance business practices. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

EHS 278—LANDSCAPE CONSTRUCTION AND INSTALLATION 3 UNITS
36 Lecture Hours, 54 Lab Hours
Fundamentals of landscape construction, including soil preparation, paving and construction materials, hand and power tool use, turf and plant installation, plan reading, estimating and bid preparation; also covers local codes and state requirements and exposes students to the C-27 Landscaping Contractor’s License exam. Field trips are required. (A-F Only) Transfer: (CSU)

EHS 280—PRINCIPLES OF FLORAL ART AND DESIGN 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: EHS 280: Beginning Floral Design
An in-depth study of the principles, and elements of design used in intercultural floral composition. Students have an opportunity to express themselves through the medium of floral materials. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU) Local Requirement: (Activities)

EHS 281—ADVANCED FLORAL DESIGN 3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of EHS 280.
Advanced floral design theory, techniques and skills in the floral industry, including wedding, sympathy, party, holiday, high style and advanced floral designs. Techniques include working with the customer, consultations, pricing and use of computers and other business machines. Construction and servicing of weddings, funerals, party and holiday floral displays. Field trips required. Materials fee required. Not repeatable. (A-F Only) Transfer: (CSU)

ELIC 20—LOW INTERMEDIATE ACADEMIC READING AND COMPOSITION A 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of ELW 906 or qualification by MJC assessment process.
Introduction to and development of skills in active reading and composition incorporating analysis, interpretation, use of academic vocabulary, cited sources, and self-editing. Focus is on summary/response reading and text-based compositions of approximately 300 words. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 21—LOW INTERMEDIATE ACADEMIC READING AND COMPOSITION B 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of ELIC 20.
Continued development of skills in active reading and composition incorporating analysis, interpretation, use of academic vocabulary, cited sources, and self-editing. Focus is on summary/response reading and text-based compositions of about 400 words. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 22—LOW INTERMEDIATE - INTEGRATED GRAMMAR 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of ELW 906 or qualification by MJC assessment process.
Low intermediate level grammar course for persons whose first language is not English. Emphasis on application of grammar to writing and increased focus on error awareness and editing skills. Field trips might be required. Not repeatable. (A-F or P/NP)

ELIC 23—LOW INTERMEDIATE LISTENING AND SPEAKING 3 UNITS
54 Lecture Hours
Low intermediate listening and speaking class for students whose first language is not English. Focus is on aural comprehension of short lectures, effective participation in group discussions, introduction to academic note-taking, development of discipline-based vocabulary, and delivery of short presentations. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 30—INTERMEDIATE ACADEMIC READING AND COMPOSITION A 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of ELIC 21 or qualification by the MJC assessment process.
Further development of skills in active reading and composition incorporating analysis, interpretation, use of academic vocabulary, cited sources, and self-editing. Focus is on summary/response reading and text-based compositions of approximately 600 words. Field trips are not required. Not repeatable. (A-F or P/NP)
ELIC 31—INTERMEDIATE ACADEMIC READING AND COMPOSITION B  4 UNITS

72 Lecture Hours
Prerequisite: Satisfactory completion of ELIC 30 or qualification by the MJC assessment process.

Development of skills in active reading and composition incorporating analysis, interpretation, use of academic vocabulary, cited sources, and self-editing. Focus is on summary/response reading and text-based compositions of approximately 800 words. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 32—INTERMEDIATE - INTEGRATED GRAMMAR  4 UNITS

72 Lecture Hours
Prerequisite: Satisfactory completion of ELIC 22 or qualification by the MJC assessment process.

Intermediate level grammar course for persons whose first language is not English. Emphasis on application of grammar to writing and increased focus on error awareness and editing skills. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 33—INTERMEDIATE LISTENING AND SPEAKING  3 UNITS

54 Lecture Hours
Intermediate listening and speaking for students whose first language is not English. Focus is on aural comprehension of academic lectures, leading group discussions, refinement of note-taking skills, development of discipline-based vocabulary, and delivery of individual and collaborative presentations. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 43—ADVANCED LISTENING AND SPEAKING  3 UNITS

54 Lecture Hours
Advanced aural comprehension of lectures on academic subjects, participation in group discussions at the advanced level, continuing development of academic note-taking skills, and development of vocabulary necessary for delivery of individual and group presentations. Students become adept at oral presentations and gain proficiency in leading discussions. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 53—ADVANCED HIGH LISTENING AND SPEAKING  3 UNITS

54 Lecture Hours
Advanced high level listening and speaking for students whose first language is not English. Focus is on aural comprehension of academic lectures, leading group discussions, refinement of note-taking skills, development of discipline-based vocabulary, and delivery of individual and collaborative presentations. Field trips are not required. Not repeatable. (A-F or P/NP)

ELIC 140—ADVANCED- ACADEMIC READING AND COMPOSITION  4 UNITS

72 Lecture Hours
Prerequisite: Satisfactory completion of ELIC 31 or qualification by the MJC assessment process.

Development of active critical reading strategies and composition skills incorporating analysis, interpretation, summary and paraphrase of text, use of attributed outside sources, academic vocabulary, and self-editing strategies. Focus is on expository summary/response reading and compositions of approximately 1,000 words (3-4 pages). Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
<table>
<thead>
<tr>
<th>COURSES</th>
<th>E: ELIC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ELIC 141—ADVANCED HIGH-ACADEMIC READING AND COMPOSITION</strong></td>
<td>4 UNITS</td>
</tr>
<tr>
<td><strong>72 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> Satisfactory completion of ELIC 140 or qualification by the MJC assessment process.</td>
<td></td>
</tr>
<tr>
<td>Refinement of active reading strategies and composition skills incorporating advanced analysis, argumentation, interpretation, summary and paraphrase of text, use of outside sources and documentation, academic vocabulary usage, and self-editing strategies. Focus is on argumentative summary/response reading and compositions of 750-1,000 words. Field trips are not required. Not repeatable. (A-F or P/NP) <strong>Transfer:</strong> (CSU)</td>
<td></td>
</tr>
</tbody>
</table>

| **ELIC 142—HIGH INTERMEDIATE - INTEGRATED GRAMMAR** | 4 UNITS |
| **72 Lecture Hours** | |
| **Prerequisite:** Satisfactory completion of ELIC 32 or qualification by the MJC assessment process. | |
| High intermediate level grammar course for persons whose first language is not English. Emphasis on application of grammar to writing and increased focus on error awareness and editing skills. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU) | |

| **ELIC 150—COLLEGIATE-ACADEMIC READING AND COMPOSITION** | 4 UNITS |
| **72 Lecture Hours** | |
| **Prerequisite:** Satisfactory completion of ELIC 141 or qualification by the MJC assessment process. | |
| Development of collegiate academic skills in reading, composition, critical thinking, information literacy, MLA documentation, academic vocabulary, and editing for English language learners. Focus is on analytical summary/response and text-based expository and argumentative compositions of 1,000-1,250 words. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU) | |

| **ELIC 151—COLLEGIATE HIGH-ACADEMIC READING AND COMPOSITION** | 4 UNITS |
| **72 Lecture Hours** | |
| **Prerequisite:** Satisfactory completion of ELIC 150 or qualification by the MJC assessment process. | |
| Refinement in collegiate academic skills in reading, composition, critical thinking, information literacy, MLA documentation, academic vocabulary, and editing for English language learners. Focus is on analytical summary/response, text-based compositions of 1,000-1,250 words with an introduction to writing a research paper. Field trips are not required. Not repeatable. (A-F or P/NP) **Transfer:** (CSU) | |

<p>| <strong>ELIC 152—ADVANCED - INTEGRATED GRAMMAR</strong> | 4 UNITS |
| <strong>72 Lecture Hours</strong> | |
| <strong>Prerequisite:</strong> Satisfactory completion of ELIC 142 or qualification by the MJC assessment process. | |
| Advanced level grammar course for persons whose first language is not English. Emphasis on application of grammar to writing and increased focus on error awareness and editing skills. Field trips are not required. Not repeatable. (A-F or P/NP) <strong>Transfer:</strong> (CSU) | |</p>
<table>
<thead>
<tr>
<th>COURSES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ELIC 913</strong> — <strong>ACADEMIC LANGUAGE SKILLS: NOUNS, PRONOUNS, ARTICLES</strong></td>
<td>0 UNITS</td>
</tr>
<tr>
<td><strong>8 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to demonstrate a high-beginning level of academic English language proficiency and have basic computer literacy to complete follow-up course activities and assessments in an online environment.</td>
<td></td>
</tr>
<tr>
<td>This course provides academic English language instruction in the area of pronouns, articles, and count and non-count nouns in English. The course is designed for English language learners who need an overview and/or review of basic concepts related to these structures. Native English speakers may also benefit from the instruction and are welcome to take the course. Course is repeatable. Field trips are not required. (Non-Graded course)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ELIC 914</strong> — <strong>ACADEMIC LANGUAGE SKILLS: READING</strong></th>
<th>0 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to demonstrate a high-beginning level of academic English language proficiency and have basic computer literacy to complete follow-up course activities and assessments in an online environment.</td>
<td></td>
</tr>
<tr>
<td>This course provides academic English language instruction in the area of academic reading skills and strategies with emphasis on active reading and annotating, understanding text structure and organizing text information, summarizing and attributing text, and reading for test-taking. Native English speakers may also benefit from the instruction and are welcome to take the course. Course is repeatable. Field trips are not required. (Non-Graded course)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ELIC 915</strong> — <strong>ACADEMIC LANGUAGE SKILLS: WRITING</strong></th>
<th>0 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to demonstrate a high-beginning level of academic English language proficiency and have basic computer literacy to complete follow-up course activities and assessments in an online environment.</td>
<td></td>
</tr>
<tr>
<td>This course provides academic English language instruction in the area of academic writing skills and strategies with emphasis on an overview of paragraph organization and development, essay organization, and use of outside sources. Native English speakers may also benefit from the instruction and are welcome to take the course. Course is repeatable. Field trips are not required. (Non-Graded course)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELW (ENGLISH FOR LIFE AND WORK NON-CREDIT)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The Literature and Language Arts division offers two programs in ELW: a non-credit, adult basic education program of courses on six levels, and a six-level credit program intended for students who plan to pursue other academic and vocational study at the college. Most ELW courses are not degree-applicable.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ELW 901</strong> — <strong>BEGINNING ENGLISH FOR LIFE AND WORK</strong></th>
<th>0 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formerly listed as: ESL 901: ESL: Beginning, ESL 901: ESL: Beginning English for Life and Work</td>
<td></td>
</tr>
<tr>
<td><strong>90 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td>Beginning English for non-English speakers. Emphasis on beginning spoken English and basic literacy. Course is repeatable. Field trips might be required. (P/NP or SP)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ELW 902</strong> — <strong>ELEMENTARY ENGLISH FOR LIFE AND WORK</strong></th>
<th>0 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formerly listed as: ESL 902: ESL: Elementary English for Life and Work, ESL 902: ESL: Lower Elementary</td>
<td></td>
</tr>
<tr>
<td><strong>90 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of ELW 901.</td>
<td></td>
</tr>
<tr>
<td>Elementary English with emphasis on spoken English for practical needs and preparation for transition into academic ESL classes. Course is repeatable. Field trips might be required. (P/NP or SP)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ELW 903</strong> — <strong>HIGHER ELEMENTARY ENGLISH FOR LIFE AND WORK</strong></th>
<th>0 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formerly listed as: ESL 903: ESL: Higher Elementary, ESL 903: ESL: Higher Elementary English for Life and Work</td>
<td></td>
</tr>
<tr>
<td><strong>90 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of ELW 902.</td>
<td></td>
</tr>
<tr>
<td>High elementary level English for speakers of other languages. Instruction and practice in listening, speaking, and reading and writing. Preparation for transition into academic ESL classes. Course is repeatable. Field trips might be required. (P/NP or SP)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ELW 904</strong> — <strong>INTERMEDIATE ENGLISH FOR LIFE AND WORK</strong></th>
<th>0 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formerly listed as: ESL 904: ESL: Intermediate, ESL 904: ESL: Intermediate English for Life and Work</td>
<td></td>
</tr>
<tr>
<td><strong>90 Lecture Hours</strong></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of ELW 903.</td>
<td></td>
</tr>
<tr>
<td>Intermediate level English for speakers of other languages. Instruction and practice in listening, speaking, reading, and writing with a greater emphasis on academic preparation. Course is repeatable. Field trips might be required. (P/NP or SP)</td>
<td></td>
</tr>
</tbody>
</table>
ELW 905—HIGH INTERMEDIATE ENGLISH FOR LIFE AND WORK 0 UNITS
Formerly listed as: ESL - 905: ESL: High Intermediate English for Life and Work, ESL - 905: English At Work 1
90 Lecture Hours
Prerequisite: Satisfactory completion of ELW 904.
High intermediate level English for speakers of other languages. Instruction and practice in listening, speaking, reading, and writing with a greater emphasis on preparation into an academic language program. Course is repeatable. Field trips might be required. (P/NP or SP)

ELW 906—LOW ADVANCED ENGLISH FOR LIFE AND WORK 0 UNITS
Formerly listed as: ESL - 906: ESL: Low Advanced English for Life and Work, ESL - 906: English At Work 2
90 Lecture Hours
Prerequisite: Satisfactory completion of ELW 905.
Low advanced level English for speakers of other languages. Instruction and practice in listening, speaking, reading, and writing with emphasis on transition to academic programs, the workplace, and job-training courses. Course is repeatable. Field trips might be required. (P/NP or SP)

ELW 910—ENGLISH FOR CITIZENSHIP 0 UNITS
90 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ELW 902.
This course provides English language instruction in reading, writing, listening, and speaking for the purpose of taking the United States citizenship exam. Language skills are taught around content focused on the history and government of the United States. This course is designed for students at the higher-elementary (ELW 903) level and above. Course is repeatable. Field trips might be required. (P/NP or SP)

ELTEC (ELECTRONICS TECHNOLOGY)

ELTEC 205— ELECTRONICS FABRICATION AND ASSEMBLY TECHNIQUES 3 UNITS
36 Lecture Hours, 54 Lab Hours
Introduction to fabrication and assembly techniques used in the electronics industry. Soldering, circuit board repair, and component identification, manual and automated techniques used in circuit assembly and product manufacture are included. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ELTEC 208—FUNDAMENTALS OF ELECTRICITY AND ELECTRONICS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: ELTEC - 208: The World of Electricity and Electronics
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 20.
An overview of electrical and electronic phenomena as applied to common consumer and industrial devices. The course examines the physical nature and laws of electricity and magnetism and the application of the scientific method. DC and AC circuits and their characteristics are examined, predicted, and measured. Electronic test equipment and source voltages are utilized in the construction, troubleshooting and testing of electrical and electronic circuits. The historical development and the socioeconomic aspects of the "electronic age" are also examined. **This course is approved by the State of California for the Department of Apprenticeship Standards (DAS) Electricians Training Program. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: A)

ELTEC 212—DIGITAL PRINCIPLES AND CIRCUITS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ELTEC 208 and satisfactorily complete MATH 30 (formerly MATH 70).
Introduction to digital circuits. Use and application of digital components in electronic controls and computers. Study of number systems, basic logic gates, counters, shift registers, A/D and D/A interfaces, and memories. Special emphasis on interfacing digital circuits to real-world input and output devices. Introduction to programmable logic devices. Prepares students for microprocessors and PLCs. This course is approved by the State of California for the DAS Electricians Apprenticeship program. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ELTEC 221—INSTRUMENTATION DEVICES AND SYSTEMS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of ELTEC 208.
An introduction to industrial instrumentation devices and systems. Principles and operation of mechanical and electrical transducers. Analysis of industrial instrumentation and control systems. Course is approved by the State of California for the DAS Electricians Training program. Field trips are not required. Not repeatable. (A-F or NP) Transfer: (CSU)

ELTEC 223—INDUSTRIAL ELECTRICAL COMPONENTS AND CONTROL DEVICES 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ELTEC 208.
An introduction to common components and control devices found in the manufacturing and processing industry. Content includes basic terminology, component identification, manufacturer’s specifications, and maintenance procedures for the components and devices. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ELTEC 225—RESIDENTIAL WIRING 3 UNITS
27 Lecture Hours, 81 Lab Hours
Practical approach to the application of electrical principles, electrical code, and basics on residential wiring design applied to one and multifamily dwellings. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)
ELTEC 226—MOTORS, CONTROLS AND CONTROLLERS 3 UNITS
36 Lecture Hours, 54 Lab Hours,
Prerequisite: Satisfactory completion of ELTEC 208.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ELTEC 223 and/or satisfactorily complete ELTEC 230.
An introduction to electrical motors and control systems. Emphasis on basic control design and troubleshooting. Basic use and programming of modern control devices such as VFDs. (Course meets DAS Electrician Trainee and Journey Level Recertification CA State Requirements) Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ELTEC 229—COMMERCIAL & INDUSTRIAL WIRING 3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Prerequisite: Satisfactory completion of ELTEC 208.
Essential insights and practices in Commercial and Industrial Wiring that develop skills for the electrical trade. Topics include the application of basic concepts in the design of electrical systems in compliance of the NEC as it is applied in California, implementation of accepted trade practices used in installations, and common troubleshooting techniques. (Course meets DAS Electrician Trainee and Journey Level Re-certification CA State Requirements). Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

ELTEC 230—BLUEPRINT READING FOR ELECTRICIANS 2 UNITS
36 Lecture Hours
Analysis of electrical blueprints and other types of related schematics such as projections, themes of construction blueprints, machinery, schematics of control and instrumentation. Intended for electricians, electrical apprentices, and technical students. Reading and interpretation of electrical blueprints, and how to sketch simple electrical installation or control diagrams. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ELTEC 232—INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLERS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ELTEC 208.
Introduction to the basic concepts of Programmable Logic Controllers. Installation, programming, maintaining, and troubleshooting programmable logic controller systems. **This course is approved by the state of California for the DAS Electrician Trainee Program. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ELTEC 234—INTRODUCTION TO PACS: PROGRAMMABLE AUTOMATION CONTROLLERS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: ELTEC 234: Advanced Topics in Programmable Logic
Prerequisite: Satisfactory completion of ELTEC 232.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ELTEC 212.
Introduction to the basic concepts of Programmable Automation Controller (PAC). Installation, programming, maintaining and troubleshooting PAC systems. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ELTEC 235—NEC: NATIONAL ELECTRICAL CODES 4 UNITS
72 Lecture Hours
Interpretation and application of the California Code of Regulations - Title 24 - Part 3 (California application of the National Electrical Code) which regulates the installation and maintenance of electrical circuits and equipment. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

ELTEC 236—HMI & INDUSTRIAL COMMUNICATIONS 2 UNITS
18 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of ELTEC 232.
Provides students with the skills in designing and using Human Machine Interface (HMI) systems using industrial communications. The course provides basic concepts, features and operations of HMI systems using typical Programmable Logic Controllers (PLCs), Programmable Automation Controllers (PAC's) and other devices. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ELTEC 265—TROUBLESHOOTING TECHNIQUES 1 UNIT
18 Lecture Hours
Troubleshooting methods and techniques are presented and practiced. Covers issues and problems related to industrial equipment, processes, facilities, and everyday life. Single and Multiple-solution problem-solving techniques, brainstorming, and “out of the box” thinking methods presented and practiced. This course is approved by the State of California for the DAS Electricians Training program. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

ELTEC 300—SURVEY OF APPLIED TECHNOLOGIES 3 UNITS
36 Lecture Hours, 54 Lab Hours
Survey of applied technologies in the Advance Manufacturing, Transportation, or Construction Industry. Topics include electricity, small engines/industrial mechanics, common computer software and robotics. Field trips might be required. Not repeatable. (A-F Only)

ELTEC 320—ELECTRICAL SAFETY 1 UNIT
18 Lecture Hours
Introduction to electrical safety. Types of electrical risks and injuries that an electrical incident can produce. Development of skills necessary to recognize and evaluate electrical hazards, and how to control these hazards by following appropriate procedures and using personal protective equipment. This course covers basic OSHA regulations related to electrical safety (1910 Subpart S, and 1926 Subpart K) and NFPA 70E “Standard for Electrical Safety in the Workplace”. Field trips are not required. Not repeatable. (A-F Only)

ELTEC 321—PHOTOVOLTAIC SYSTEMS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of ELTEC 208.
Study of Off-Grid, Interconnected (Grid-tied), and Hybrid photovoltaic systems, including the study of locations and positioning for PV arrays, electrical and mechanical design and integration (including hands-on experiences), safety rules and regulations related to this industry, financial topics (systems estimates and rebates), and an overview of NABCEP certification requirements. Field trips might be required. Not repeatable. (A-F Only)

ELTEC 325—NEC: NATIONAL ELECTRICAL CODES 4 UNITS
72 Lecture Hours
Interpretation and application of the California Code of Regulations - Title 24 - Part 3 (California application of the National Electrical Code) which regulates the installation and maintenance of electrical circuits and equipment. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
ELTEC 322—TECHNICAL MEASUREMENTS 3 UNIT S

54 Lecture Hours
This course offers step-by-step procedures for technical measurements, calculations, and applications for electrical and mechanical technicians. The course will include methods for solving practical problems involving accurate measurements, estimations, and application of formulas. Methods will include unit conversions, measurement tolerances, accuracy, repeatability, ratios, and graphing. Field trips are not required. Not repeatable. (A-F or P/NP)

EMS (EMERGENCY MEDICAL SERVICE)

EMS 311—PARAMEDIC THEORY 1 6 UNIT S

108 Lecture Hours
Prerequisite: Satisfactory completion of ANAT 125 or PHYSO 101.
Corequisite: Concurrent enrollment in EMS 312.
Recommended for Success: Before enrolling in this course, students are strongly advised to have at least one year full-time EMT work experience or equivalent, complete a college level Medical terminology course, satisfactorily complete ENGL 101 and satisfactorily complete MATH 89 or satisfactorily complete MATH 90 and complete offered Paramedic preparatory course(s) when available.

Limitations on Enrollment: Enrollment limited to students who have a) Current EMT Certification or NREMT registration. b) Possess a current basic cardiac life support (CPR) card equivalent to the current American Heart Association’s Guidelines for cardiopulmonary resuscitation and Emergency Cardiovascular Care at the healthcare provider level. c) Possess a high school diploma or general education equivalent d) Complete a pre-enrollment EMS written and skills assessment test.

Offers general paramedic didactic education and training following the current Department of Transportation National Emergency Services Education Standards (NEMSES) and California Code of Regulations, Title 22. Includes cognitive content associated with: preparatory, anatomy and physiology, pharmacology, airway management, patient assessment and trauma patient management. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (C-ID: EMS 100X)

EMS 312—PARAMEDIC LAB 1 4 UNIT S

216 Lab Hours
Corequisite: Concurrent enrollment in EMS 311.
Provides the skills portion of the current Department of Transportation National Emergency Services Education Standards (NEMSES) and California Code of Regulations, Title 22. Includes psychomotor skills associated with: preparatory, anatomy and physiology, pharmacology, airway management, patient assessment and trauma patient management. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (C-ID: EMS 102X)

EMS 313—PARAMEDIC THEORY 2 6 UNIT S

108 Lecture Hours
Prerequisite: Satisfactory completion of EMS 311.
Corequisite: Concurrent enrollment in EMS 314.
This course provides didactic education and training following the current Department of Transportation National Emergency Services Education Standards (NEMSES) and California Code of Regulations, Title 22. Includes cognitive associated with: Medical emergencies, special patient populations, and EMS operations. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (C-ID: EMS 101X)

EMS 314—PARAMEDIC LAB 2 4 UNIT S

216 Lab Hours
Prerequisite: Satisfactory completion of EMS 311.
Corequisite: Concurrent enrollment in EMS 313.
Provides the skills portion of the current Department of Transportation National Emergency Services Education Standards (NEMSES) and California Code of Regulations, Title 22. Includes psychomotor skills associated with: medical patient management, cardiac patient management, special patient populations, EMS operations, and simulated patient encounters. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (C-ID: EMS 103X)

EMS 315—PARAMEDIC CLINICAL PRACTICUM 6 UNIT S

324 Lab Hours
Corequisite: Concurrent enrollment in or satisfactory completion of EMS 313.
Provides instruction to enhance student’s knowledge of emergency care in a clinical setting. Students are provided access to adequate numbers of patients, proportionally distributed by illness, injury, gender, age, and common problems encountered in the delivery of emergency care appropriate to the level of the Emergency Medical Services Profession(s). Hospital/clinical experiences may include the operating room, recovery room, intensive care unit, coronary care unit, labor and delivery room, pediatric, obstetric, psychiatric, and geriatric patients. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP)

EMS 316—PARAMEDIC FIELD INTERNSHIP 10 UNIT S

486 Lab Hours, 18 Discussion Hours
Prerequisite: Satisfactory completion of EMS 311 and EMS 312 and EMS 313 and EMS 314 and EMS 315.
Provides practicum experience for paramedic students to observe and participate in emergency medical care supervised by a preceptor in an emergency response vehicle. Requires a minimum of 480 hours, and students must document at least 40 advanced life support (ALS) patient contacts. Students will provide the full continuum of care from initial contact to transfer of care at the receiving facility for half (20 minimum) of all ALS contacts. Students must obtain minimum competency as a Team Leader. The field internship provides the student with an opportunity to serve as Team Leader in a variety of pre-hospital advanced life support emergency medical situations. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (C-ID: EMS 105X)

312
EMS 350—FIRST RESPONDER WITH HEALTHCARE PROVIDER CPR  3.5 UNITS
54 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete AP 50 and/or satisfactorily complete MDAST 321. An entry-level course designed for firefighters and other emergency workers who will respond to medical emergencies ahead of ambulance transportation. Focuses on stabilization of ill or injured patients prior to arrival of more advanced life support. This course meets the basic requirements for most volunteer fire agencies as well as some paid fire departments. Materials fee required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CC EMS 157)

EMS 380—BASIC ECG INTERP/INTRO TO CARDIAC CARE  3 UNITS
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to possess an understanding of basic medical terminology. Designed for students who have had little or no formal training in arrhythmia diagnosis. Emphasis on diagnosing the major and life threatening arrhythmias incorporating patient assessment and treatment. Field trips might be required. (A-F or P/NP) Not repeatable.

EMS 389—EMERGENCY MEDICAL TECHNICIAN 1- CLINICAL  0.5 UNITS
27 Lab Hours
Formerly listed as: EMS 389: Emergency Medical Technician 1- Lab Prerequisite: Satisfactory completion of EMS 350. Corequisite: Concurrent enrollment in EMS 390. Limitations on Enrollment: Enrollment limited to students who can demonstrate completion of basic First Aid and CPR (Healthcare Provider level) from the American Heart Association or National Safety Council, or Professional Rescuer level from the American Red Cross. Students must also provide certification of completion of a 40-hour First Responder course which meets State of California Fire Marshal training level. This course addresses the supervisor clinical portion of a state approved Basic EMT Program. This course is a co-requisite to the EMS 390 which places the student in a practical environment. Students will observe and perform patient diagnostics and treatment under the direct supervision of a preceptor. Field trips are not required. Not repeatable. (A-F Only)

EMS 390—EMERGENCY MEDICAL TECHNICIAN 1  8 UNITS
117 Lecture Hours, 81 Lab Hours Corequisite: Concurrent enrollment in EMS 389. Limitations on Enrollment: Enrollment limited to students who can demonstrate completion of basic First Aid and CPR (Healthcare Provider level) from the American Heart Association or National Safety Council, or Professional Rescuer level from the American Red Cross. Students must also provide certification of completion of a 40-hour First Responder course which meets State of California Fire Marshal training level. Prepares the student for certification as an Emergency Medical Technician. Students are trained to provide basic life support emergency care as mandated by the California Emergency Medical Services authority. Materials fee required. Field trips are not required. Not repeatable. (A-F Only)

EMS 391—EMT 1- REFRESHER COURSE  1.5 UNITS
27 Lecture Hours Prerequisite: Satisfactory completion of EMS 390. Limitations on Enrollment: Enrollment limited to students who possess an EMT-1 certification. Provides new and updated information for the Emergency Medical Technician, as well as reinforcement of basic knowledge and skills. Meets requirements for re-certification as an EMT in California. Materials fee required. Field trips might be required. Not repeatable. (P/NP Only)

ENGL 45—ACCELERATED READING, WRITING, AND REASONING  6 UNITS
108 Lecture Hours This is an accelerated composition class that takes the place of the English 49 and English 50 two course sequence. It focuses on the college level reading, writing, and critical thinking skills students will need for English 101 with more structure, time, tutoring, and support. Students will learn to critically read and engage in text-based writing with academic texts. Field trips are not required. Not repeatable. (A-F or P/NP)

ENGL 48—GRAMMAR REVIEW  1 UNIT
18 Lecture Hours Review of the fundamentals of standard English grammar. They will practice recognizing and correcting errors in grammar and usage. Field trips are not required. Not repeatable. (A-F or P/NP)
ENGL 100—INTENSIVE READING, WRITING, AND REASONING 5 UNITS
90 Lecture Hours
Prerequisite: Satisfactory completion of ENGL 45 or qualification by the MJC assessment process.
An accelerated alternative to the ENGL 50 and ENGL 101 sequence that focuses on development of reading, writing, and critical thinking skills necessary to demonstrate competency in college-level composition. Provides a highly structured, intensive, and supportive learning framework with a focus on academic texts and the use of a variety of sources to write a college-level research paper. Includes an 8,000 word writing requirement, at least 6,000 of which must be in essays with a developed thesis. 2,000-3,000 of the 8,000 must be research-based writing with proper MLA formatting and documentation. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: ENGL 100) General Education: (MJC-GE: D1) (CSU-GE: A2) (IGETC: 1A)

ENGL 101—COMPOSITION AND READING 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of ELIC 151 or ENGL 45 or qualification by the MJC assessment process.
Fundamental skills in reading and writing at the college level. Emphasis on exposition, argument, research, and information competency. 8,000 word writing requirement, at least 6,000 of which must be in essays that have a developed thesis. 2,000 - 3,000 words of the 8,000 must be research-based writing with MLA formatting and documentation. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 1A) (C-ID: ENGL 100) General Education: (MJC-GE: D1) (CSU-GE: A2) (IGETC: 1A)

ENGL 102—ADVANCED COMPOSITION & INTRODUCTION TO LITERATURE 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of ENGL 100 or ENGL 101.
Advanced composition with an introduction to literary analysis of fiction, poetry, and drama. Intended primarily for university transfer students, but open to any qualified student. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 1B) (C-ID: ENGL 120) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 103—ADVANCED COMPOSITION & CRITICAL THINKING 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of ENGL 100 or ENGL 101.
Advanced composition course that focuses on the techniques and principles of argumentation and offers instruction in analytical evaluation of texts, research strategies, and proper documentation. Examines style, diction, inference, evidence, reasoning, and rhetorical strategies of written argument. 8,000 word writing requirement, at least 6,000 of which must be in essays that have a developed thesis. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 1C) (C-ID: ENGL 105) General Education: (MJC-GE: D2) (CSU-GE: A3) (IGETC: 1B)

ENGL 105—CREATIVE WRITING: POETRY 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of ENGL 100 or ENGL 101.
Instruction and practice in writing poetry. Field trips are not required. Not repeatable. (A-F or NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2)

ENGL 106—CREATIVE WRITING: SHORT FICTION 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of ENGL 100 or ENGL 101.
Instruction and practice in writing shorter forms of fiction. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C)

ENGL 111—CREATIVE WRITING: CREATIVE NONFICTION 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of ENGL 100 or ENGL 101.
Instruction and practice in reading and analyzing great works of Creative Nonfiction, also known as Literary Nonfiction, so students will learn to read as writers with the goal of producing their own original nonfiction writing. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C)

ENGL 112—INTRODUCTION TO THE NOVEL AND SHORT STORY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.
This course is an introduction to the novel and short story with emphasis on intelligent reading, analysis, and discussion of a range of fiction representing various types and traditions. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 114—INTRODUCTION TO POETRY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.
This course covers analysis and discussion of poetry. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 116—INTRODUCTION TO DRAMA 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.
Analysis and discussion of selected plays from classical Greek period to present. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)
ENGL 131—INTRODUCTION TO WORLD LITERATURE 1 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 131: Introduction to World Literature to 1500
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101 and satisfactorily complete ENGL 102.
A comparative study of selected works, in translation and in English, of literature, including works from Asia, the Middle East, Europe, and other areas, from antiquity to the mid-seventeenth century. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: ENGL 140) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 132—INTRODUCTION TO WORLD LITERATURE 2 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 132: Introduction to World Literature (1500 to Present)
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101 and satisfactorily complete ENGL 102.
A comparative study of selected works, in translation and in English, of literature including works from Asia, the Middle East, Europe, and Latin America from the mid seventeenth century to present. Note: students do not have to have taken ENGL 131 to enroll in ENGL 132. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 81) (C-ID: ENGL 145) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 135—SURVEY OF AMERICAN LITERATURE TO 1850 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 135: American Literature to 1850
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101 and satisfactorily complete ENGL 102.
Survey of American literature from its beginning to mid-nineteenth century. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 17) (C-ID: ENGL 145) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 136—SURVEY OF AMERICAN LITERATURE: 1850 TO THE PRESENT 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 136: American Literature: 1850 to the Present
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101 and satisfactorily complete ENGL 102.
Survey of American literature from mid-nineteenth century to the present. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 18) (C-ID: ENGL 135) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 137—SURVEY OF ENGLISH LITERATURE TO THE LATE 18TH CENTURY 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 137: Survey of English Literature to 18th Century, ENGL 137: Survey of English Literature to the 18th Century
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101 and satisfactorily complete ENGL 102.
Survey of English literary history from the Anglo-Saxons to the late Eighteenth Century with detailed study of the writings of Chaucer, Marlowe, Spenser, Shakespeare, Milton, and others. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 46) (C-ID: ENGL 160) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 138—SURVEY OF ENGLISH LITERATURE: LATE EIGHTEENTH CENTURY TO PRESENT 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 138: Survey of English Lit: 18th Century to Present, ENGL 138: Survey of English Literature: 1700 - Present
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101 and satisfactorily complete ENGL 102.
This course examines major works of British Literature from the late eighteenth century to the post-colonial and contemporary time. The study includes multiple genres with texts of literary, historical, and cultural importance and impact. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC ENGL 47) (C-ID: ENGL 165) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 151—FOLKLORE 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 151: Introduction to Folklore
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.
Examine interrelationships of people throughout the world through discussion and analysis of our folk heritage. Folk-themes and symbolism in literature also will be discussed. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)
ENGL 156—THE BIBLE AS LITERATURE: THE HEBREW CANON AND INTERTESTAMENTAL WRITINGS 3 UNITS

54 Lecture Hours

Formerly listed as: ENGL 156 - The Bible As Literature-The Hebrew Canon
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.

This course consists of literary criticism and an appreciation of historical background and textual transmission of selected books of the Hebrew Bible (Old Testament) and Intertestamental Writings (also known as the Apocrypha) in translation. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 157—THE BIBLE AS LITERATURE: THE NEW TESTAMENT 3 UNITS

54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.

Analysis of the literature of the earliest Christian movements as it is found in the New Testament. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 158—ADOLESCENT LITERATURE 3 UNITS

54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.

Introduction to literature for adolescents (ages 10-16). Includes various forms, themes, and issues of adolescent literature drawn from a variety of ethnic and cultural sources, ways to promote interest, and criteria for choosing materials. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 159—INTRODUCTION TO SHAKESPEARE 3 UNITS

54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

A reading of six to nine representative comedies, histories, and tragedies designed to introduce the student to Shakespeare’s art. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)
ENGL 173—INTRO TO LATIN AMERICAN LITERATURE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.

Introduction to Latin American literature from its Colonial Period to the present. Emphasis on chronological survey of major works of Latin American writers studied in English translation and selected from the following: indigenous legends, chronicles, epistles, poetry, novel, drama, and short story. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 174—INTRODUCTION TO MODERN ASIAN LITERATURE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.

An introductory course on Asian literature from the 19th century to the present in its English translation. There is an emphasis on major works that have made an impact on western literary tradition and the social, cultural, and historical forces that have shaped these works. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MUC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 175—INTRODUCTION TO WOMEN’S LITERATURE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.

An introduction to literature by and about women, including an historical overview, archetypes, stereotypes, cultural impediments to women's writing, methods of criticism, and recent literary achievements. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MUC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGL 179—INTRODUCTION TO NATIVE AMERICAN LITERATURE, MYTHOLOGY, AND THE ORAL TRADITION 3 UNITS
54 Lecture Hours
Formerly listed as: ENGL 179: Intro to Native American Lit
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete ENGL 101.

Study of traditional and contemporary Native American literature, oral traditions, and myths from a variety of nations, including some local Native American peoples. Relationship of contemporary writing to earlier cultural heritage. Place of Native American literature in the American literary tradition and canon. Close reading of contemporary autobiography, novels, short fiction and non-fiction, and poetry. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MUC-GE: C) (CSU-GE: C2) (IGETC: 3B)

ENGR (ENGINEERING)

ENGR 127—ENGINEERING GRAPHICS 4 UNITS
36 Lecture Hours, 108 Lab Hours
Prerequisite: Satisfactory completion of MATH 161.
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous drafting and CAD experience.

Development of graphics skills for engineering drawings with the use of 3D modeling and computer-aided drafting (CAD) software. Topics include 3D modeling, orthographic and pictorial projections, section and auxiliary views, dimensioning, tolerancing, threaded fasteners and working drawings. Introduction to 3D modeling and engineering design. Design project required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID ENGR 150)

ENSCI (ENVIRONMENTAL SCIENCES)

ENSCI 108—ENVIRONMENTAL CONSERVATION 3 UNITS
54 Lecture Hours
Study of the world's environment to sustain the highest quality of life. Includes study of ecology, populations, environmental pollution, conservation of natural resources including: energy, water, soils, forests, rangelands, and wildlife. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MUC-GE: A) (CSU-GE: B2) (IGETC: 5B)

ENSCI 110—CALIFORNIA WATER 3 UNITS
36 Lecture Hours, 54 Lab Hours
An interdisciplinary examination of California's water use and management with an historical emphasis on the politics and conflict arising from water scarcity. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MUC-GE: B) (CSU-GE: D) (IGETC: 4)

FAML (FAMILY LIFE)

FAML 131—FAMILY RELATIONSHIPS 3 UNITS
54 Lecture Hours
This is an introductory course to marriage and family, including psychological, physiological, and social aspects of close personal relationships. The topics include dating, courtship, marriage, family life, dual career marriages, single parenting, and other contemporary issues. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MUC-GE: B, E) (CSU-GE: D, E) (IGETC: 4)
# FREN (FRENCH)

**FREN 101—FRENCH 1**  
50 Lecture Hours  
Essentials of written and spoken French, simple composition, conversation, and reading. Equivalent to the satisfactory completion of two years of high school French. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)

**FREN 102—FRENCH 2**  
50 Lecture Hours  
Prerequisite: Satisfactory completion of FREN 101.  
Continuation of FREN 101. Expansion of verb tenses, vocabulary and commonly used expressions. Emphasis on past, future, and conditional present verb tenses. Equivalent to the satisfactory completion of three years of high school French. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)

# FDNTR (FOOD AND NUTRITION)

**FDNTR 219—INTRODUCTION TO NUTRITION SCIENCE**  
3 Units  
54 Lecture Hours  
Formerly listed as: FDNTR - 219: Nutrition  
Recommended for Success: Before enrolling in this course, students are strongly advised to have successfully completed a laboratory chemistry course in high school or college or be concurrently enrolled in a laboratory chemistry course in college.  
Scientific concepts of nutrition related to the function of nutrients in basic life processes; relationship of nutrition to optimum health, dietary changes, and disease. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: NUTR 110) General Education: (MJC-GE: A, E) (CSU-GE: E)

**FDNTR 220—PRINCIPLES OF FOODS WITH LAB**  
3 Units  
36 Lecture Hours, 54 Lab Hours  
Prerequisite: Satisfactory completion of FDNTR 219.  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
Application of food science principles with emphasis on ingredient function and interaction, food preparation techniques, sensory evaluation standards, food safety and sanitation, and nutrient composition of food. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: NUTR 120)

# FTECH (FIRE TECHNOLOGY)

**FTECH 301—PRINCIPLES OF EMERGENCY SERVICES**  
3 Units  
54 Lecture Hours  
Formerly listed as: FSCI 301: Fire Protection Organization  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
This course provides an overview to fire protection and emergency services; career opportunities in fire protection and related fields; culture and history of emergency services; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics; life safety initiatives. Field trips might be required. Not repeatable. (A-F Only)

**FTECH 302—FIRE PREVENTION**  
3 Units  
54 Lecture Hours  
Corequisite: Concurrent enrollment in or satisfactory completion of FTECH 301.  
This course provides fundamental knowledge relating to the field of fire prevention. Topics include: history and philosophy of fire prevention; organization of a fire prevention bureau; use and application of codes and standards; plans review; fire inspections; fire and life safety education; and fire investigation. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (C-ID FIRE 110X)

**FTECH 303—FIRE PROTECTION SYSTEMS**  
3 Units  
54 Lecture Hours  
Corequisite: Concurrent enrollment in or satisfactory completion of FTECH 301.  
This course provides information relating to the features of design and operation of fire alarm systems, water-based suppression systems, special hazard fire suppression systems, water supply for protection systems, and portable fire extinguishers. Field trips are required. Not repeatable. (A-F Only) Transfer: (C-ID FIRE 120X)

**FTECH 304—BUILDING CONSTRUCTION FOR FIRE PROTECTION**  
3 Units  
54 Lecture Hours  
Corequisite: Concurrent enrollment in or satisfactory completion of FTECH 301.  
This course provides the components of building construction related to firefighter and life safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations, and operating at emergencies. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (C-ID FIRE 130)
FTECH 305—FIRE BEHAVIOR AND COMBUSTION 3 UNITS
Formerly listed as: FSCI 305: Fire Behavior and Combustion
54 Lecture Hours
Corequisite: Concurrent enrollment in or satisfactory completion of FTECH 301.
The course explores the theories and fundamentals of how and why fires start, spread and are controlled. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CC: FIRE 5)

FTECH 306—PRINCIPLES OF FIRE AND EMERGENCY SERVICES SAFETY AND SURVIVAL 3 UNITS
Formerly listed as: FSCI 306: Principles of Fire and Emergency Services Safety
54 Lecture Hours
Corequisite: Concurrent enrollment in or satisfactory completion of FTECH 301.
This course introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavior changes throughout the emergency services. Field trips might be required. Not repeatable. (A-F or P/NP)

FTECH 307—FIRE SCIENCE TACTICS & STRATEGY 3 UNITS
Formerly listed as: FSCI 332: Fire Science Tactics & Strategy
54 Lecture Hours
Principles of fire control through the utilization of manpower, equipment and extinguishing agents on the fireground. Field trips might be required. Not repeatable. (A-F Only)

FTECH 308—FIRE SERVICE CAREER DEVELOPMENT/PROMOTIONS 3 UNITS
Formerly listed as: FSCI 322: Fire Service Career Development/Promotion
54 Lecture Hours
Prerequisite: Satisfactory completion of FTECH 301.
Introduction to Fire Service Career Development. This course of instruction is designed to assist fire science students to prepare for entry level and interdepartmental Fire Service examinations. To be considered an eligible candidate students must have a working knowledge of fire service testing standards and terminology. Students will collect information for the application processes, resume writing, entry level written tests, mechanical aptitude and oral interviews. Students are also instructed on aspects of pre-employment medical and psychological tests and background checks. Field trips might be required. (A-F Only)

FTECH 317—FIREFIGHTER 1 ACADEMY PHYSICAL TRAINING 1 UNIT
Formerly listed as: FSCI 262: Fire Academy Physical Training
54 Lab Hours
Corequisite: Concurrent enrollment in FTECH 318 or FTECH 319.
This course is designed to provide physical fitness preparation and assessment of students registered in the MJC Regional Fire Training Fire Academy. Field trips might be required. Not repeatable. (P/NP Only) Local Requirement: (Activities)

FTECH 318—BASIC FIREFIGHTER 1 ACADEMY 8 UNITS
Formerly listed as: FSCI 362: Basic Fire Academy
108 Lecture Hours, 108 Lab Hours
Prerequisite: Satisfactory completion of EMS 350 and FTECH 301.
Limitations on Enrollment: Enrollment limited to students who are accepted into the Fire Academy program by Fire Academy Selection Committee and who possess CPAT certification, per NFPA 1582 regulation.
Basic knowledge and skills of a fire fighter as set by the State Fire Marshal. Successful completion of the course fulfills the educational requirement for Fire Fighter I. Materials fee required. Field trips are required. Not repeatable. (A-F Only)

FTECH 319—ADVANCED FIREFIGHTER 1 ACADEMY 9 UNITS
Formerly listed as: FSCI 363: Advanced Fire Academy
81 Lecture Hours, 243 Lab Hours
Prerequisite: Satisfactory completion of FTECH 318.
Advanced Fire Academy is the second of two courses of the Fire Academy designed for the individual who desires a career as a professional firefighter. This course includes instruction in ventilation, vehicle extrication, ICS 200, 67-hr. Wildland Firefighting, Confined Space Awareness, Low-Angle Rope Rescue Operations, Hazmat Operations/Decon, Fire Fighter Survival. Materials fee required. Field trips are required. Not repeatable. (A-F Only)

FTECH 321XABC—FIRE SERVICE IN-SERVICE TRAINING / EMS 0.50-3 UNITS
X= 9 Lecture Hours, A= 18 Lecture Hours, B= 36 Lecture Hours, C= 54 Lecture Hours
Prerequisite: Satisfactory completion of FTECH 301 and EMS 390.
Limitations on Enrollment: Enrollment limited to students who can demonstrate completion of basic First Aid and CPR (Healthcare Provider level) from the American Heart Association or National Safety Council, or Professional Rescuer level from the American Red Cross. Students must also provide certification of completion of a 40-hour First Responder course which meets State of California Fire Marshal training level.
Training on Federal, State, and Local job requirements & mandates within the EMS field. Field trips might be required. Not repeatable. (P/NP Only)

FTECH 322XABC—FIRE SERVICE IN-SERVICE TRAINING/ SPECIAL OPERATIONS 0.5-3 UNITS
X= 9 Lecture Hours, A= 18 Lecture Hours, B= 36 Lecture Hours, C= 54 Lecture Hours
Prerequisite: Satisfactory completion of FTECH 301.
Limitations on Enrollment: Enrollment limited to students who can demonstrate completion of basic First Aid and CPR (Healthcare Provider level) from the American Heart Association or National Safety Council, or Professional Rescuer level from the American Red Cross. Students must also provide certification of completion of a 40-hour First Responder course, ICS 200, Haz-Mat FRQ, and LARRO, which meets State of California Fire Marshal training level.
Training on Federal, State, and Local job requirements & mandates within the Emergency Services Special Operations field. Field trips might be required. Not repeatable. (P/NP Only)


FTECH 323XABC—FIRE SERVICE IN-SERVICE TRAINING/COMMAND & CONTROL 0.5-2 UNITS

X= 9 Lecture Hours, A= 18 Lecture Hours, B= 36 Lecture Hours, C= 54 Lecture Hours

Prerequisite: Satisfactory completion of FTECH 301.

Limitations on Enrollment: Enrollment limited to students who can demonstrate completion of basic First Aid and CPR (Healthcare Provider level) from the American Heart Association or National Safety Council, or Professional Rescuer level from the American Red Cross. Students must also provide certification of completion of a 40-hour First Responder course, and ICS 200, which meets State of California Fire Marshal training level.

Training on Federal, State, and Local job requirements & mandates within the Emergency Services Command & Control field. Field trips might be required. Not repeatable. (P/NP Only)

FTECH 324XABC—FIRE SERVICE IN-SERVICE TRAINING/ADMINISTRATION 0.5-3 UNITS

X= 9 Lecture Hours, A= 18 Lecture Hours, B= 36 Lecture Hours, C= 54 Lecture Hours

Prerequisite: Satisfactory completion of FTECH 301.

Limitations on Enrollment: Enrollment limited to students who can demonstrate completion of basic First Aid and CPR (Healthcare Provider level) from the American Heart Association or National Safety Council, or Professional Rescuer level from the American Red Cross. Students must also provide certification of completion of a 40-hour First Responder course, ICS 200, and Workplace Harassment training, which meets State of California Fire Marshal training level.

Training on Federal, State, and Local job requirements & mandates within the Emergency Services Administration field. Field trips might be required. Not repeatable. (P/NP Only)

FTECH 325XABC—FIRE SERVICE IN-SERVICE TRAINING/OPERATIONS 0.5-3 UNITS

X= 9 Lecture Hours, A= 18 Lecture Hours, B= 36 Lecture Hours, C= 54 Lecture Hours

Prerequisite: Satisfactory completion of FTECH 301.

Limitations on Enrollment: Enrollment limited to students who can demonstrate completion of basic First Aid and CPR (Healthcare Provider level) from the American Heart Association or National Safety Council, or Professional Rescuer level from the American Red Cross. Students must also provide certification of completion of a 40-hour First Responder course, ICS 200, Haz-Mat FRO, and LARRO, which meets State of California Fire Marshal training level.

Training on Federal, State, and Local job requirements & mandates within the Emergency Services Operations field. Field trips might be required. Not repeatable. (P/NP Only)

FTECH 330—LOW ANGLE ROPE RESCUE OPERATIONS (LARRO) 1.50 UNITS

27 Lecture Hours

Limitations on Enrollment: Enrollment limited to students who must demonstrate the following skill or condition: Possess both a valid CPR card, and either a current EMT card or a current 40-hour 1st Responder card, and must possess all proper Personal Protective Equipment for firefighting including SCBA.

Designed to equip the student with the techniques and methods for using rope, webbing, hardware friction devices, litters in low angle rescue situations. Areas covered include rope and related equipment, anchor systems, safety lines, stretcher lashing and rigging, mechanical advantage systems, and single-line and two-line rescue systems. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP)

FTECH 331—RESCUE SYSTEMS 1 2.50 UNITS

Formerly listed as: FSCI 311: Rescue Systems 1

45 Lecture Hours

Topics include: Team organization, rescue, and environmental considerations, use of ropes, knots rigging and pulley systems, descending, rappelling, and belaying tools and techniques, subsurface rescue techniques, use of cribbing, wedges, cutting/prying and hydraulic tools, use of fire service ladders in specialized rescue situations, and day and night simulated rescue exercises. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP)

FTECH 341—FIRE APPARATUS DRIVER/OPERATOR 1A 2 UNITS

Formerly listed as: FSCI 364: Fire Apparatus Driver/Operator 1A

27 Lecture Hours, 27 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete FTECH 301.

Limitations on Enrollment: Enrollment limited to students who possess a valid California Driver’s License, class C (minimum).

This course provides information on fire apparatus preventive maintenance and driving/operating. Topics include routine tests, inspections, and servicing functions, operate, back, maneuver, and turn a fire apparatus in a variety of conditions; and operate all fixed systems and equipment on a fire apparatus. This course is based on NFPA Standards. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

FTECH 342—FIRE APPARATUS DRIVER/OPERATOR 1B 2 UNITS

Formerly listed as: FSCI 366: Fire Apparatus Driver/Operator 1B

27 Lecture Hours, 27 Lab Hours

Prerequisite: Satisfactory completion of FTECH 341.

Limitations on Enrollment: Enrollment limited to students who possess a valid California Driver’s License, class C (minimum).

Pump construction and theory of pump operations. Topics include: methods for performing basic hydraulics and techniques on basic inspections, documentation, maintenance, and troubleshooting fire pumps. Each student also has the opportunity to increase his or her pumping skills during simulated pumping conditions. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

FTECH 376—FIRE INSTRUCTIONAL METHODOLOGY 1 2 UNITS

36 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete FTECH 301 and/or possess a CA Firefighter 1 certificate.

This course covers fundamental principles and techniques of instruction with an emphasis on applied instruction in the fire service. Topics include course outline and lesson plan development; instructional aids; classroom environment management; legal and ethical issues; and instructor accountability and liability. This course is intended for practicing firefighters seeking advancement to the company officer level. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP)

FTECH 377—FIRE INSTRUCTIONAL METHODOLOGY 2 2 UNITS

36 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete FTECH 301 and/or possess a CA Firefighter 1 certificate.

This course covers fundamental principles and techniques of instruction with an emphasis on applied instruction in the fire service. Topics include course outline and lesson plan development; instructional aids; classroom environment management; legal and ethical issues; and instructor accountability and liability. This course is intended for practicing firefighters seeking advancement to the company officer level. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP)
GEOL (GEOLOGY)

GEOL 109 — INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: GEOG 109: Introduction to Geographic Information
Introduction to Geographic Information Systems (GIS). GIS centers upon mapping as a tool for identifying and assessing the locations of human activity. Applications to business, economics, weather, geology, real estate, agriculture, etc. Students will create and evaluate databases which generate maps using ArcView. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (CC GEOGR 60) (C-ID: GEOG 155)

GEOL 110 — WORLD REGIONAL GEOGRAPHY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to complete English 101.
Survey of the world’s major geographical regions and their physical, economic, political, and cultural characteristics. Emphasis is placed upon historical influences which explain current problems and conditions. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: GEOG 125) (CC GEOGR 20) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

GEOL 111 — PHYSICAL GEOGRAPHY, LAB 1 UNIT
54 Lab Hours
Corequisite: Concurrent enrollment in or satisfactory completion of GEOG 101.
This laboratory course is offered to provide supplemental exercises in topics covered in Physical Geography lecture course. Lab experiences will include map analysis and interpretation, weather forecasting, landform identification, tectonics, biogeography, and habitat analysis. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: GEOG 111) General Education: (MJC-GE: A) (CSU-GE:B3) (IGETC:SC)

GEOG (GEOGRAPHY)

GEOG 101 — PHYSICAL GEOGRAPHY 3 UNITS
54 Lecture Hours

GEOG 102 — CULTURAL GEOGRAPHY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.
Introduction to origins and global distribution of cultures. Examines cultural adaptations to the earth, human modifications of the landscape, and patterns of human organization as exemplified in population, agriculture, language, religion, political organization, popular culture, and economic development. Issues addressed include famine, political conflict, multiculturalism, suburban sprawl, industrial relocation and third world development. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: GEOG 120) (CC GEOGR 12) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

GEOG 104 — CALIFORNIA GEOGRAPHY 3 UNITS
54 Lecture Hours
Formerly listed as: GEOG 104: CA Geography
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.
Introduction to California’s unique geography; examining political, economic, cultural, physical, and historical processes and characteristics. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: GEOG 140) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

GEOG 105 — ECONOMIC GEOGRAPHY 3 UNITS
54 Lecture Hours

GEOG 107 — INTRODUCTION TO GLOBAL STUDIES 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.
This course is an introduction to the interdisciplinary field of Global Studies, including the history of globalization, and economic, political, social, cultural and ecological developments related to the process of globalization. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: B)
GEOL 165—GEOLGY OF CALIFORNIA 3 UNITS
54 Lecture Hours
The geologic setting and evolution of California’s geomorphic provinces. Emphasis on processes that have and are still acting to shape the landscape: volcanism, earthquakes, and erosion. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: GEOL 200) General Education: (MJC-GE: A) (CSU-GE: B1) (IGETC: 5A)

GEOL 166—HISTORICAL GEOLOGY 4 UNITS
54 Lecture Hours, 54 Lab Hours
Introduction to the origin, development, and evolution of the earth and its inhabitants. Topics include the study of fossils and rocks, continents and ocean basins, geologic time, plate tectonics, climate change and mass extinctions. Laboratory utilizes rocks, fossils and stratigraphic principles to decipher ancient environments. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: GEOL 111) (CC ESC 23) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

GEOL 172—GEOLGY OF YOSEMITE VALLEY 0.5 UNITS
9 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences, landscapes, and tectonic structures in Yosemite Valley and the Merced River Valley. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 173—GEOLGY OF PINNACLES NATIONAL PARK 0.5 UNITS
9 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and tectonic structures in Pinnacles National Park and along the San Andreas fault in California’s Coast Ranges. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 175—CAVERNS AND KARST TOPOGRAPHY OF THE SIERRA NEVADA 0.5 UNITS
9 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Study of caverns and karst topography of the Sierra Nevada and application of the principles of geology to interpret rock sequences and tectonic structures exposed within the region Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 176—GEOLGY OF CALIFORNIA’S MOTHER LODE 0.5 UNITS
9 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

History of the California Gold Rush and application of the principles of geology to interpret rock sequences and tectonic structures revealed in the California Mother Lode. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 180—GEOLGY OF THE CENTRAL SIERRA NEVADA 1 UNIT
18 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and tectonic structures in the central part of the Sierra Nevada, including Yosemite National Park and the Sonora Pass region. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 181—GEOLGY OF SEQUOIA AND KINGS CANYON 1 UNIT
18 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and tectonic structures at Sequoia and Kings National Parks in the southern Sierra Nevada. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 182—GEOLGY OF THE CALIFORNIA COASTLINE 1 UNIT
18 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences, tectonic structures, coastal processes, and coastal landforms along the central California coastline. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 185—GEOLGY OF CALIFORNIA’S VOLCANOES 2 UNITS
36 Disc Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and evaluate the potential for volcanic activity in the Cascades Range and Modoc Plateau region of Northern California. Requires ability to work and study under rigorous conditions. Field trips are required. (A-F or P/NP). Not repeatable. Transfer: (CSU)
GEOL 186—GEOLGY OF THE EASTERN SIERRA NEVADA 2 UNITS

36 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and tectonic structures in the eastern Sierra Nevada and Owens Valley of California. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 187—GEOLGY OF THE DEATH VALLEY REGION 2 UNITS

36 Disc Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and tectonic structures in Death Valley and the Mojave Desert of California. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 190—INTERNATIONAL GEOLOGY FIELD STUDIES 3 UNITS

54 Disc Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of principles of geology through extended field studies at geologically significant sites overseas and in international settings. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 191—GEOLGY OF THE COLORADO PLATEAU 3 UNITS

54 Disc Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to be enrolled in or have successfully completed any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and tectonic structures of the Colorado Plateau, including Grand Canyon, Zion, Bryce Canyon, and other national parks and monuments in the Four Corners region. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GEOL 192—GEOLGY OF THE PACIFIC NORTHWEST 3 UNITS

54 Disc Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to successfully complete any geology or earth science course, or get consent of the instructor.

Application of the principles of geology to interpret rock sequences and tectonic structures in the Pacific Northwestern Cordillera, including the Cascades Range Volcanoes, the Columbia Plateau, and the northern Rocky Mountains of the United States and Canada. Requires ability to work and study under rigorous conditions. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

GERM (GERMAN)

GERM 101—GERMAN 1 5 UNITS

90 Lecture Hours

Essentials of written and spoken German, simple composition, conversation, and reading. Equivalent to satisfactory completion of two years of high school German. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 6A)

GERON (GERONTOLOGY)

GERON 101—AGING IN AMERICA 3 UNITS

Also offered as: HUMSR 104

54 Lecture Hours

Analysis of the aging process from a multidisciplinary approach, including sociology, psychology, and physiology. Students will have an opportunity to explore their beliefs, feelings, and values regarding the aged population. Field trips might be required. (A-F or P/NP) Not repeatable. Transfer: (CSU)
The Guidance program is an integral part of the counseling services. Students who take guidance skills courses will learn to:

- Acquire, organize and demonstrate problem-solving and decision-making skills;
- Explore, evaluate and pursue career and educational options;
- Develop social, intellectual and emotional competencies; develop needed skills and strategies to maximize the educational experience;
- Understand themselves, others and their environment to enable them to develop individual value systems and life styles.

One of the following courses must be taken to fulfill the guidance graduation requirement: GUIDE 110, 111, 112, 116, or 120. Students should enroll in a Guidance class their first semester of attendance at MJC.

**GUIDE 110 — INTRODUCTION TO COLLEGE** 0.5 UNITS

9 Lecture Hours

Formerly listed as: GUIDE - 110: Educational Planning

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills or satisfactorily complete READ 40 or qualification by the MJC assessment process, or qualification by the MJC assessment process.

Acquaints MJC students with the college, its curriculum, facilities, services, academic regulations, vocational and certificate programs, degree and transfer requirements. Students may complete a conference with a counselor individually, in a group, or online to develop an educational plan according to each student's needs and goals. Recommended for students who already have an educational goal and a tentative major selected. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU) (CC GUIDE 8) Local Requirement: (Guidance)

**GUIDE 111 — CAREER EXPLORATION** 1 UNIT

18 Lecture Hours

Formerly listed as: GUIDE 111: Career Awareness

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills or satisfactorily complete READ 40 or qualification by the MJC assessment process.

Assists students in exploring career alternatives through development of skills necessary for the research, selection and planning of a life-long career. The role of attitudes, interests, values and skills will be addressed. Interests, temperament/personality and values tests may be used. Important aspects of occupational choice will be covered along with occupational information. An educational plan will be developed. Students must complete a conference with a counselor during the semester. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU) (CC GUIDE 11) Local Requirement: (Guidance)

**GUIDE 112 — JOB PREPARATION SKILLS** 1 UNIT

18 Lecture Hours

Formerly listed as: GUIDE 112 — Job Hunting Skills

Recommended for Success: Before enrolling in this course, students are strongly advised to have a comprehensive educational plan from a MJC counselor. Realities of the job market and techniques for conducting a successful job search. Emphasis on learning about job application procedures, resume writing and interviewing skills. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU) (CC: GUIDE 25/BUSAD 25) Local Requirement: (Guidance)

**GUIDE 116 — ORIENTATION FOR RE-ENTRY ADULTS** 2 UNITS

36 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to speak, write, and understand the English language.

Designed to help new or returning adult students be successful in college after having been out of school for a number of years. Acquaints students with college services, programs, and requirements, and numerous topics related to academic and career success. These topics include adult transitions, self exploration, educational planning, study skills, time management, learning styles, goal setting, career exploration, and other topics related to student success. Students must complete a conference with a counselor during the semester. An educational plan will be developed based on student’s academic and career goals. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU) Local Requirement: (Guidance)

**GUIDE 120 — SUCCESS STRATEGIES FOR TRANSFER STUDENTS** 3 UNITS

54 Lecture Hours

Increase success in college, career and life by obtaining skills, techniques and attitudes necessary to reach personal goals. Explore personality, interests, skills and values to increase self-awareness and select appropriate major and career. Topics include: educational planning and transfer strategies, career trends, motivation and learning styles, principles of learning and memory, critical and creative thinking, research strategies, note-taking, subject-specific study techniques, wellness, time and stress management, diversity, textbook study methods. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Guidance)

**HE (HEALTH EDUCATION)**

The expanding field of health education through public or community agencies and the schools will require trained professionals for positions of leadership and supervision. The professionals will be dealing with such complex issues as physical and mental well-being, substance abuse, exercise, environmental and consumer health, disease control, human sexuality, family relations, death and dying, first aid and emergency care. Since careers in the Health Education field usually require a minimum of a four-year degree, health education majors at MJC are given an introduction to health through basic health and safety courses and are advised to follow general education and transfer requirements for four-year colleges and universities.
HE 101—EMERGENCY MEDICAL RESPONSE; CPR PRO/HEALTHCARE PROVIDER

54 Lecture Hours
Formerly listed as: HE 101: Emergency Response/CPR FPR

Course designed to provide first responder capabilities necessary in an emergency to help sustain life, reduce pain, minimize the consequences of injury or sudden illness, and to provide emergency care of the sick and injured. CPR for the Professional/Health Care Provider, Automated External Defibrillator, and Emergency Medical Response certificates issued upon satisfactory completion. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC HHP 62) (C-ID: KIN 101)

HE 110—HEALTHFUL LIVING

54 Lecture Hours

This course focuses on the exploration of major health issues and behaviors in the various dimensions of health. Emphasis is on self-assessment through gathering and analyzing information while setting personal goals. Topics include mental health, stress management, exercise, nutrition, weight control, substance abuse, violence, disease prevention, reproductive health, aging, healthcare, and environmental hazards and safety. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC HHP 60) General Education: (MJC-GE: E) (CSU-GE: E)

HE 111—WOMEN’S HEALTH ISSUES

54 Lecture Hours

Explore women’s issues in relation to dimensions of wellness and lifestyle behaviors for fitness, nutrition, healthcare and reduction of chronic illnesses. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: E) (CSU-GE: E)

HE 112—INTRODUCTION TO PUBLIC HEALTH

54 Lecture Hours

An introduction to the discipline of Public Health including basic concepts, terminologies, history and accomplishments of public health officials and agencies. An overview of the functions of various public health professions and institutions, and an examination of core public health disciplines. Topics include the epidemiology of infectious and chronic disease; prevention and control of disease, illness and health disparities; community organizing and health promotion programming; environmental health and safety; global health; and healthcare policy and management. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CID: PHS 101) General Education: (MJC-GE: B, E)

HE 113—HEALTH AND SOCIAL JUSTICE

54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

This course provides an introduction to health inequities in the United States that stem from unequal living conditions. Students will explore how education, socioeconomic status, racism and gender influence health epidemics and health policy. In addition, basic skills necessary for advocating for health and social justice will be addressed. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CID: PHS 102) General Education: (MJC-GE: B) (CSU-GE: D)

HE 114—EXERCISE AND NUTRITION FOR HEALTHY LIVING

54 Lecture Hours

Theories of exercise including techniques of endurance, methods of strength attainment, and flexibility training. Nutrition concepts and influences on exercise and weight management. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: E) (CSU-GE: E)

HIST (HISTORY)

HIST 101—HISTORY OF THE UNITED STATES TO 1877

54 Lecture Hours
Formerly listed as: HIST 101: History of the United States Through Reconstruction
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Survey of United States history to 1877 exploring the intersection of politics, the economy, society, culture and geography. Periods covered include: American societies to 1492, the colonial period, the American Revolution, creation of the U.S. Constitution and federalism, the early national period, the antebellum period, the Civil War and Reconstruction. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CID: HIST 130) General Education: (MJC-GE: B) (CSU-GE: A1: a, c, D) (IGETC: 4)

HIST 102—HISTORY OF THE UNITED STATES SINCE 1865

54 Lecture Hours
Formerly listed as: HIST 102: History of the United States Post Civil War
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Survey of United States history from 1865 through contemporary period, exploring the intersection of politics, the economy, society, culture and geography. Periods covered include: Reconstruction, late-19th century industrialization, the American West, imperialism, the Progressive Era, World War I, the 1920s, the 1930s and the Great Depression, World War II, the Cold War, civil rights, and modern America. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CID: HIST 140) General Education: (MJC-GE: B) (CSU-GE: A1: a, c, D) (IGETC: 4)
HIST 104 — WESTERN CIVILIZATION TO 1650  
3 UNIT  
54 Lecture Hours  
Formerly listed as: HIST 104 - Western Civilizations  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
Survey of the social, economic, political, religious, intellectual, and cultural development of Western Civilization from the Neolithic to the Reformation. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: HIST 170) General Education: (MJC-GE: B, C) (CSU-GE: C2, D) (IGETC: 3B, 4)

HIST 105 — WESTERN CIVILIZATION SINCE 1650  
3 UNIT  
54 Lecture Hours  
Formerly listed as: HIST 105: Western Civilization  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.  
Survey of the political, economic, social, and cultural changes in the history of Western Civilization from 17th century Absolutism to the present. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: HIST 180) General Education: (MJC-GE: B, C) (CSU-GE: C2, D) (IGETC: 3B, 4)

HIST 106 — WORLD CIVILIZATION TO THE 16TH CENTURY  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
A comparative and interactive investigation and analysis of World Civilization as related to the development of the modern world. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: HIST 150) General Education: (MJC-GE: B, C) (CSU-GE: C2, D) (IGETC: 3B, 4)

HIST 107 — WORLD CIVILIZATION FROM THE 16TH CENTURY  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
A comparative study of World Civilizations from 1500 to the present. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: HIST 160) General Education: (MJC-GE: B, C) (CSU-GE: C2, D) (IGETC: 3B, 4)

HIST 108 — ECONOMIC HISTORY OF THE UNITED STATES  
3 UNIT  
54 Lecture Hours  
Also offered as: ECON 115  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.  
Analysis of origins and development of business, infrastructure, labor, and agriculture from colonial period to present. Emphasis on federal government’s role in development and regulation of business, infrastructure, labor and agriculture; government’s role in national economic policy. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: Al: a) (CSU-GE: D) (IGETC: 4)

HIST 109 — HISTORY OF CALIFORNIA  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
Survey of California history from the first peoples to inhabit this region through the present. Themes include California’s relationship to the rest of the nation, agriculture, politics, gender, race and ethnicity, social movements, water and other resources. This course can be used to satisfy requirements for the Teacher Education degree. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: HIST 11) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

HIST 110 — HISTORY OF MEXICO  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
This course surveys the political, social, economic, and cultural history of Mexico from Pre-Columbian times to the present. Discussion of major periods of Mexican history will focus on their contribution in shaping modern Mexico. No prior knowledge of Mexico or Spanish language is needed to succeed in this course. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

HIST 111 — HISTORY OF LATIN AMERICA  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
Survey of Latin American history through the present, emphasizing changes and continuities in the political, economic, social, and cultural life of the continent. Examines issues such as: the colonial legacy, development and underdevelopment, ideas of race and ethnicity, relationship to the outside world, the construction of the nation-state, gender, and social, economic, and political movement. No prior knowledge of Latin America or Spanish language is needed to succeed in this course. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

HIST 112 — HISPANIC HISTORY  
3 UNIT  
54 Lecture Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MUC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.  
Study of the history of women in the United States, their experiences and contributions from the pre-colonial period to the present. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: Al: a) (CSU-GE: D) (IGETC: 4)
HIST 154—AFRICAN AMERICANS THROUGH THE 19TH CENTURY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.


HIST 155—AFRICAN AMERICANS IN THE 20TH AND 21ST CENTURIES 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Second in a two-part series. Examines the political, economic, technological, and social history of African Americans from the end of the 19th century through the early 21st century. Specific analysis of complex relationships between European Americans, Latino/Chicano Americans, and African American ethnic groups. Inquiry into race, gender, and class disparities. Ongoing struggles for ethnic self-determination and inclusion are contrasted against institutional resistance and social marginalization. Emphasis on the evolution of State and Federal Constitutional government and the struggle for ethnic parity, disparity, and inclusion. Contemporary and historic local, State, and Federal government developments are analyzed in relation to political and social movements as a foundation for contemporary activism for civil rights, human rights, and economic justice. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: AI: 2) (IGETC: 4)

HIST 192—INDEPENDENT STUDIES IN HISTORY 2 UNITS
36 Lecture Hours
Limitations on Enrollment: Enrollment limited to students who receive instructor approval of completed Independent Study Proposal.

Directed study of independent projects in history, with personalized instruction beyond the standard course work. Instructor approval is required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU) Note: UC credit awarded after transfer review.

HUMAN 101—INTRODUCTION TO THE HUMANITIES 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be eligible for ENGL 101.

Introduction to major works of the humanities that focuses on the diversity of human experience and the relationships among arts and ideas. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

HUMAN 105—EARLY HUMANISTIC TRADITIONS 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have ENGL 101 eligibility.

Examination of creative and intellectual achievements from cultures around the world beginning with Prehistory and extending to the Renaissance. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

HUMAN 106—HUMANITIES IN THE MODERN WORLD 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have ENGL 101 eligibility.

Study of creative and intellectual achievements from cultures around the world, beginning with 1600’s and extending into the 21st century. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

HUMAN 110—EAST MEETS WEST 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have ENGL 101 Eligibility.

Differences between Eastern and Western world cultures are explored. Works studied are chosen from the fields of art, music, philosophy, literature and/or architecture. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

HUMAN 130—INTRODUCTION TO WESTERN RELIGIONS 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be eligible for ENGL 101.

Origins and development of the three monotheistic religions of Western Civilization, Judaism, Christianity and Islam; scripture, beliefs, traditions, rituals, and celebrations; scripture of all three faiths, along with architecture and arts. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)
HUMAN 140—INTRODUCTION TO WORLD MYTHOLOGY 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to have ENGL 101 eligibility.

An overview of mythology which examines the nature, functions and meanings of myths throughout the world, their cultural contexts, artistic expressions, and influence in contemporary life. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

HUMAN 196—HUMANITIES SPECIAL TOPICS: SOCIAL JUSTICE 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advise to have ENGL 101 eligibility and have completed HUMAN 101 or HUMAN 105 or HUMAN 106 or HUMAN 110 or HUMAN 130 or HUMAN 140.

This course provides an interdisciplinary examination of specialized topics in the humanities. Specific topics change each semester, providing exposure to different issues central to cultural conceptions of social justice. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Note: UC credit awarded after transfer review.

HUMAN 197—HUMANITIES SPECIAL TOPICS: NATURE AND CIVILIZATION 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advise to have ENGL 101 eligibility and have completed HUMAN 101 or HUMAN 105 or HUMAN 106 or HUMAN 110 or HUMAN 130 or HUMAN 140.

This course provides an interdisciplinary examination of specialized topics in the humanities. Specific topics change each semester, providing exposure to different issues central to cultural conceptions of nature and civilization. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Note: UC credit awarded after transfer review.

HUMAN 198—HUMANITIES SPECIAL TOPICS: PLACE AND IDENTITY 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advise to have ENGL 101 eligibility and have completed HUMAN 101 or HUMAN 105 or HUMAN 106 or HUMAN 110 or HUMAN 130 or HUMAN 140.

This course provides an interdisciplinary examination of specialized topics in the humanities. Specific topics change each semester, providing exposure to different issues central to cultural conceptions of place and identity. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Note: UC credit awarded after transfer review.

HUMSR (HUMAN SERVICES)

The Modesto Junior College Human Services programs provide knowledge and skills involved with the delivery of a wide variety of social services through various community work and counseling agencies.

The two-year programs are designed to prepare students for entry-level employment in human service organizations as well as to upgrade current employees. They also provide a basis for future academic training leading to degrees in Social Work, Sociology, and Psychology.

HUMSR 101—INTRODUCTION TO HUMAN SERVICES 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Introduction to the field of human services, and the role of paraprofessional workers in private and public settings on a local, state, and national level. The class provides an overview of the historical development of human services, professional values, processes, clinical skills, techniques, theoretical foundations, and current social issues. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: B)

HUMSR 104—AGING IN AMERICA 3 UNITS
54 Lecture Hours

Also offered as: GERON 101

Analysis of the aging process from a multidisciplinary approach, including gerontology, sociology, human services, psychology, and physiology. Students will have an opportunity to explore their beliefs, feelings, and values regarding the aged population. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

HUMSR 110—INTRODUCTION TO INTERVIEWING AND COUNSELING 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advise to satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.

Introduction to theories, models, and the basic principles of interviewing and counseling that promote helping relationships within a diverse society. Students will learn and practice basic skills in attentive listening, gathering intake information, recognizing and responding to different levels of communication as it pertains to paraprofessionals. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

HUMSR 111—COUNSELING IN CHEMICAL DEPENDENCY 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advise to satisfactorily complete HUMSR 110 and satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.

Concepts of counseling, therapy, personality development, and theoretical frameworks relevant to chemical dependency. Designed to assist the paraprofessional in the chemical dependency profession and other related fields. Clinical skills, assessment tools, techniques, crisis intervention strategies, and resolution will be covered. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

HUMSR 113—CO-OCCURRING DISORDERS 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 100 or ENGL 101.

This course reviews the major concepts and features associated with addiction. Skills in recognizing co-occurring disorders, referral and case management of clients, and appropriate scope of practice are emphasized. Common types of mental health issues associated with addiction and listed in the Diagnostic and Statistical Manual of Mental Disorders (DSM-V), including mood, anxiety, adjustment disorders, trauma disorders, and unresolved issues of adverse childhood experiences are covered as well as an overview of appropriate treatment and management approaches. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)
HUMSR 114—DEATH AND DYING 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.
Exploration of feelings, belief systems, values and theoretical comprehension about death, dying, and the bereavement process from a historical, multidisciplinary, and cultural perspective. Topics include: coping mechanisms, counseling the dying, suicide, grief and bereavement, terminal illness, and multi-cultural concepts about death. Field trips are required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: B)

HUMSR 116—DRUGS AND ALCOHOL IN SOCIETY 3 UNITS
54 Lecture Hours
An introductory course that focuses on drug and alcohol use, abuse, and dependency in society. Covers causes for addiction, current trends, historical dimensions, prevention, treatment, multicultural considerations, and corresponding myths regarding chemical dependency and psychoactive drugs. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

HUMSR 117—INTERVENTION AND TREATMENT STRATEGIES IN CHEMICAL DEPENDENCY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.
Prerequisite: Satisfactory completion of HUMSR 111 and HUMSR 116.
Continued development in the application of therapeutic techniques, clinical skills, and strategies relative to the treatment of chemical dependency. Emphasizes the intervention process, assessment tools, crisis counseling, theoretical foundations, recovery dynamics, and family systems. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

HUMSR 118—DRUGS AND HUMAN BEHAVIOR 3 UNITS
54 Lecture Hours
Formerly listed as: HUMSR 118: Pharmacology of Abused Substances
Also offered as: PSYCH 118
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete HUMSR 116 or satisfactorily complete PSYCH 101.
Overview of the physiological and psychological effects of recreational and medicinal psychoactive substances including stimulants, sedative-hypnotics, antidepressants, antipsychotics, alcohol, opiates, hallucinogens, and marijuana. The course will examine the neurobiological, behavioral and social factors that influence drug use, abuse, and dependence. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: E) (CSU-GE: E)

HUMSR 119—INTRODUCTION TO GROUP LEADERSHIP AND GROUP PROCESS 3 UNITS
54 Lecture Hours
An introduction to the dynamics of group interaction with an emphasis on the individual’s subjective experience. Focuses on group development, interpersonal processes, and group facilitation skills. Concepts related to professional and ethical standards of group leadership are integrated. Application of course concepts occurs through experiential learning opportunities. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

HUMSR 120—ETHICAL AND PROFESSIONAL ISSUES 3 UNITS
54 Lecture Hours
Formerly listed as: Professional Development in the Helping Professions
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.
An introductory course focusing on ethical, legal standards, and codes of conduct in chemical dependency counseling, human services, and mental health. Explore the application of clinical skills, theoretical foundations, strategies, techniques, ethical standards, and professional development in the Human Services and Chemical Dependency profession. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

HUMSR 142—INTRODUCTION TO PSYCHOSOCIAL REHABILITATION 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete HUMSR 110 and satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.
Introduction to the field of psychosocial rehabilitation and its application in the public mental health system. The course provides an overview of the core practice models, principles, theories, and methods in psychosocial rehabilitation as related to the social sciences, and gives students a broad view of best clinical practices, social and psychological considerations in working with individuals who have psychiatric disorders using sociological concepts, theories, and methodology. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: B)

HUMSR 143—PSYCHOSOCIAL REHABILITATION PRACTICE 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of HUMSR 142.
This course is designed to expand students’ prior learning in the field of psychosocial rehabilitation, and its application in the public mental health system. Students will have an opportunity to practice and apply models of psychosocial rehabilitation, principles, theories, and methods related to the social sciences with individuals who have psychiatric disorders using sociological concepts and methodology. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: B)

HUMSR 144—HUMAN SERVICES PRACTICUM 1 UNIT
18 Discussion Hours
Formerly listed as: HUMSR 144: Community Agency Practicum Discussion
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete HUMSR 110 and satisfactorily complete HUMSR 111 and be currently enrolled in the CASRA or CADE program at the college.
Analysis of fieldwork experiences in HUMSR 145A, 145B, or 145C. Sharing, evaluation, and discussion of supervised fieldwork experiences and placements. Continued development and enhancement of clinical skills, theoretical integration, knowledge base, professional values, and competence in the helping profession. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
HUMSR 145ABD—COMMUNITY AGENCY PRACTICUM  1, 2, 4 UNITS
A = 18 Disc Hours, B = 36 Disc Hours, D = 72 Disc Hours
Corequisite: Concurrent enrollment in HUMSR 144.
Supervised fieldwork experiences of students concurrently enrolled in HUMSR 144. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

HUMSR 146—PSYCHOSOCIAL REHABILITATION WITH CHILDREN/FAMILIES  3 UNITS
54 Lecture Hours
Introduction to the field of psychosocial rehabilitation with children and families, and its application to the public mental health system. The class provides an overview of the core practice models, principles, theories, and methods in psychosocial rehabilitation as related to psychology, human services, sociology, other interrelated fields, and gives students a broad view of the best clinical practices when working with children and families that have psychiatric disorders. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

IIS (INDIVIDUALIZED INSTRUCTION AND SERVICES)

NON-CREDIT COURSES

IIS 901—IMPROVING LEARNING POTENTIAL  0 UNITS
18 Lecture Hours, 54 Lab Hours, 36 Discussion Hours
Formerly listed as: IIS 13: Improving Learning Potential
Recommended for Success: Before enrolling in this course, students are strongly advised to be accepted into the DSPS program.
Specialized instruction for students with disabilities to maximize their learning potential and increase academic efficiency. Course is repeatable. Field trips are not required. (P/NP or SP)

IIS 902—MATH STRATEGIES FOR DISABLED STUDENTS  0 UNITS
18 Lecture Hours
Formerly listed as: IIS - 20: Math Strategies for Disabled Students
Recommended for Success: Before enrolling in this course, students are strongly advised to be accepted into the DSPS program.
Intended for students with disabilities who need additional instruction in compensatory strategies that typically lead to success within the traditional classroom. Specialized instruction will occur in formulating efficient personal, test-taking and study strategies specifically related to learning math. Course is repeatable. Field trips are not required. (P/NP or SP)

IIS 903—MAKING THE MOVE: TRANSITION TO COLLEGE  0 UNITS
18 Lecture Hours
Formerly listed as: IIS 21: Making the Move: Transition to College
Recommended for Success: Before enrolling in this course, students are strongly advised to be accepted into the DSPS program.
Intended for new and re-entry students with disabilities who need additional instruction and compensatory strategies to learn and be successful within the traditional classroom. Specialized instruction will occur in disability awareness and in formulating strategies for success in the college environment. Course is repeatable. Field trips are not required. (P/NP or SP)

IIS 904—COMPUTER ACCESS 1  0 UNITS
18 Lecture Hours, 54 Lab Hours
Formerly listed as: IIS 16: Computer Access 1
Recommended for Success: Before enrolling in this course, students are strongly advised to be accepted into the DSPS Program.
Designed for students with disabilities who use specialized computer software to access curriculum and instruction and complete coursework. Course is repeatable. Field trips are not required. (P/NP or SP)

IIS 905—ADAPTED KEYBOARDING  0 UNITS
18 Lecture Hours, 54 Lab Hours
Formerly listed as: IIS 15: Adapted Keyboarding
Recommended for Success: Before enrolling in this course, students are strongly advised to be accepted into the DSPS Program.
Designed to teach keyboarding basics to students with disabilities who must use adaptive technologies for successful access to the keyboard or screen and/or are unable to compete successfully in general college courses. Course is repeatable. Field trips are not required. (P/NP or SP)

IIS 906—COMPUTER ACCESS PROJECTS  0 UNITS
18 Lecture Hours, 54 Lab Hours
Formerly listed as: IIS 18: Computer Access Projects
Recommended for Success: Before enrolling in this course, students are strongly advised to be accepted into the DSPS Program.
Designed for students with disabilities who use specialized computer software to access curriculum instruction and complete coursework. Student will have individualized assistance in selecting appropriate adaptive software and technology appropriate for their specific disability. Course is repeatable. Field trips are not required. (P/NP or SP)

ITAL (ITALIAN)

ITAL 101—ITALIAN 1  5 UNITS
90 Lecture Hours
Fundamentals of spoken and written Italian. Introduction to Italian cultures. Equivalent to the satisfactory completion of two years of high school Italian. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MUC-GE: C) (CSU-GE: C2) (IGETC: 6A)
LIBR (LIBRARY AND INFORMATION TECHNOLOGY)

The division of Library & Learning Center offers a course that supports the information competencies applicable to college-level research and lifelong learning. This course is designed to benefit transfer students who want to develop research skills using the information resources and services found in college libraries, as well as lifelong learners seeking to acquire skills necessary to thrive in an information society. The Library & Information Technology course is transferable to four-year colleges and universities.

LIBR 100 — RESEARCH METHODS & MEDIA LITERACY
3 UNITS
54 Lecture Hours
Formerly listed as: LIBR 100: Research Methodology, LR 100: Research Methodology
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
Introduction to academic and popular information sources, including traditional print resources, ebooks, online research databases, and the Web. Emphasis on the development of effective academic research strategies and media literacy. Field trips are not required. Not repeatable. (P/NP or SP) Transfer: (CSU, UC) General Education: (MJC-GE: D2)

LIBR (LIBRARY AND INFORMATION TECHNOLOGY NON-CREDIT)

LIBR 901—RESEARCH SKILLS 1
0 UNITS
2 Lecture Hours
Introduction to research, including topic selection, topic development, and an overview of available information sources. Course is repeatable. Field trips are not required. (P/NP or SP)

LIBR 902—RESEARCH SKILLS 2
0 UNITS
2 Lecture Hours
Introduction to research, including locating sources, identifying search terms, and evaluating sources. Course is repeatable. Field trips are not required. (P/NP or SP)

LIBR 903—RESEARCH SKILLS 3
0 UNITS
2 Lecture Hours
Introduction to research, including presenting research and data, citations, and academic integrity. Course is repeatable. Field trips are not required. (P/NP or SP)

LOGST (LOGISTICS)

The Logistics and Supply Chain Management program is designed to prepare students for entry level jobs in warehouse operations, inventory control, distribution center operations, transportation operations, production operations, procurement or customer service. Successful students will receive a vocational education that will provide the foundation for jobs such as warehouse clerk, distribution clerk, inventory clerk, logistics clerk, purchasing clerk, production scheduler or customer representative.

LOGST 200—INTRODUCTION TO LOGISTICS
3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be familiar with financial spreadsheet software and Internet searches.
Fundamental concepts of logistics with an emphasis on outbound goods movement. Techniques of organizing, analyzing and controlling logistics systems. Topics include: supply chain, packaging, customer service, transportation, warehouse and distribution center site selection and procurement functions. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

LOGST 201—OPERATIONS MANAGEMENT AND LEAN PRINCIPLES
3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete MATH 20 or qualification by the MJC assessment process.
Describes the fundamental concepts, techniques, and application of the field of Operations Management with focus on goods and services, value chains, strategy and technology. Emphasis is also on operations design, operations execution, productivity and Lean principles. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

LOGST 202—INTRODUCTION TO SUPPLY CHAIN MANAGEMENT
3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete MATH 20 or qualification by the MJC assessment process.
Provides an overview of essential Supply Chain Management concepts and processes. Topics include demand management, production/operations, order management, customer service, inventory management, transportation, distribution, and procurement. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

LOGST 203—INTRODUCTION TO TRANSPORTATION MANAGEMENT
3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete MATH 20 or qualification by the MJC assessment process.
This course examines Transportation and its role in the supply chain and the economy. It also focuses on the basic modes of transportation as well as emerging issues and trends in transportation management. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)
LOGST 205—INTRODUCTION TO WAREHOUSE MANAGEMENT 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete MATH 20 or qualification by the MJC assessment process.

Provides an overview of essential warehouse management concepts, processes and technologies. Topics include the role of the warehouse and the warehouse manager, warehouse processes and technology, as well as current issues and trends in warehouse management. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

LOGST 206—INTRODUCTION TO PURCHASING AND CONTRACTING 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete MATH 20 or qualification by the MJC assessment process.

This course introduces the students to fundamental concepts and processes of procurement. It also examines key contemporary procurement issues and applications. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

LOGST 207—INTRODUCTION TO CUSTOMER SERVICE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Introduces students to the customer service skills that are essential in all types of organizations today. Demonstrates how effective customer service techniques can help customer service professionals and their organizations achieve critical goals, deal with problems and complaints, consistently exceed customer expectations, and create loyal customers. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

LOGST 299BD—LOGISTICS INTERNSHIP 2 OR 4 UNITS
B= 108 Lab Hours, D= 216 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to complete all required program core courses and consult with the logistics faculty.

An internship program with selected logistics and supply chain organizations. Focus will be on one or multiple functions of supply chain. Student interns will be under joint supervision of the employers and faculty members. Intended to provide practical applications for students who have developed theoretical knowledge and effective interpersonal skills by completing their program’s core course(s). One unit equals 60 hours of uncompensated work experience or 75 hours of compensated work experience. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

LOGST 300—GLOBAL LOGISTICS ASSOCIATE TRAINING 3 UNITS
54 Lecture Hours
The Global Logistics Associate (GLA) is an internationally recognized certification program that acknowledges the completion of rigorous coursework in logistics and supply chain for entry level positions. This certification program focuses on the general knowledge of transportation/logistics and the associated functions necessary for the delivery of goods. Field trips might be required. Not repeatable. (A-F Only)

LOGST 301—LIFT TRUCK OPERATIONS AND SAFETY TRAINING 2 UNITS
108 Lab Hours
This course provides behind-the-wheel lift truck operations and safety training. Field trips are not required. Not repeatable. (P/NP Only)

MACH (MACHINE TOOL TECHNOLOGY)

The Machine Tool Technology program provides training toward the acquisition of proficiency in the use of metal removal and metal forming machine tools. Training in calculations of cutting speeds and feeds, use of measuring tools, study of elementary metallurgy, and making adjustments are also emphasized. Special focus is given to care of equipment, orderliness, accuracy, speed, judgment, confidence and safe working habits.

MACH 200DE — INTRODUCTION TO MANUAL MACHINING 4 - 5 UNITS
D= 54 Lecture Hours, 54 Lab Hours, E= 54 Lecture Hours, 108 Lab Hours
Formerly listed as: MACH 211DE: Machine Tool Technology 1
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 19 or satisfactorily complete MATH 20 or qualification by the MJC assessment process.

This class is an introduction to Machine Tool Technology and Manual Machining. This course examines the theory and function of manual lathes, mills, drilling machines, and saws. The application of utilizing basic measuring tools and blueprints will also be demonstrated in the lab projects. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

MACH 201CD—MANUAL MACHINING 2 3 - 4 UNITS
C= 36 Lecture Hours, 54 Lab Hours, D= 36 Lecture Hours, 108 Lab Hours
Formerly listed as: MACH 212DE: Machine Tool Technology 2
Prerequisite: Satisfactory completion of MACH 200DE.

This class is the second of three classes that focus on Manual Machining. The principles and fundamental use of precision grinders and advanced applications of the engine lathe and vertical milling machine are a primary focus. Advanced levels of measuring systems, the study of basic metallurgy, and the techniques of heat treating to enhance the properties of metallic parts are addressed. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

MACH 202CD—MANUAL MACHINING 3 3 - 4 UNITS
C= 36 Lecture Hours, 54 Lab Hours, D= 36 Lecture Hours, 108 Lab Hours
Formerly listed as: MACH 213: Machine Tool Technology 3
Prerequisite: Satisfactory completion of MACH 201CD.

This class is the third of three classes that focus on Manual Machining. Course content is provided in a “Hybrid” manner with the lecture portion only offered online. Content includes the theory and practice in the use of the dividing head, metric system, classes of fit, tool and cutter grinding, gear cutting, and nontraditional machining processes including forging and casting. Carbide cutting tools emphasized. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
MACH 205—INTRO TO CNC MACHINING 2 UNITS
27 Lecture Hours, 27 Lab Hours
Formerly listed as: MACH 222: CNC Machine Operations
Recommended for Success: Before enrolling in this course, students are strongly advised to have a working knowledge of Manual or CNC Machine Tools and have experience in the use of precision measuring tools (Micrometers, Vernier Caliper, etc.).
This course is an introduction to CNC Machining. Students will be introduced to the CNC Vertical Machining Center, as well as the CNC Turning Center. Controller operation, machine components, workholding, tooling, and general setup practices will be addressed. Conversational controls, machines, and basic programming will also be introduced. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

MACH 206—CNC LATHE PROGRAMMING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: MACH 218: Intro to CNC Lathe Programming
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous machining experience setting up and/or operating a CNC machine and satisfactorily complete MATH 19 or satisfactorily complete MATH 20 or qualification by the MJC assessment process.
The use of manual programming techniques to produce a part program with standard G & M codes, utilizing 2 axis CNC turning equipment. Content will include exposure to current industry tool types, speeds and feeds, cutter compensation, canned cycles, threading cycles, and drilling and tapping cycles. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

MACH 207—CNC MILL PROGRAMMING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: MACH 219: Introduction to CNC Mill Programming
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous machining experience setting up and/or operating a CNC machine and satisfactorily complete MATH 19 or satisfactorily complete MATH 20 or qualification by the MJC assessment process.
The use of manual programming techniques to produce a part program with standard G & M codes, utilizing 3 axis CNC Vertical Machining Centers. Content will include exposure to current industry tool types, speeds and feeds, cutter compensation, canned cycles, drilling and tapping cycles. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

MACH 208—COMPUTER AIDED MANUFACTURING 2 UNITS
18 Lecture Hours, 54 Lab Hours
Formerly listed as: MACH 220: CNC Machine Tool Programming
Recommended for Success: Before enrolling in this course, students are strongly advised to be familiar with basic metal cutting practices, machine tool setup, and calculation of cutting tool speeds and feeds and have a working knowledge in the operation of personal computers and have a basic understanding of formatting, structure, and codes used in standard G & M code CNC programming format.
The use of CAM (Computer Aided Manufacturing) programming techniques and software to develop tool path codes required to machine products using CNC milling and turning equipment. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

MACH 209—ADVANCED CNC MACHINE OPERATIONS 3 UNITS
27 Lecture Hours, 81 Lab Hours
Formerly listed as: MACH 223: Advanced CNC Machine Operations
Prerequisite: Satisfactory completion of MACH 205.
Advanced setups on CNC Machining Center including: 4th axis milling, 3d contouring, and multiple offset setups including fixtures. Advanced setups on CNC Turning Center including live tool drilling and milling and 3 jaw work holding techniques. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

MACH 357—MACHINE TRADES PRINT READING 2 UNITS
36 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have the ability to add, subtract, multiply, and divide numbers and have a working knowledge of the English language as applied to manufacturing processes.
Interpretation of two-dimensional mechanical prints encountered in the machining of parts. Applicable for machinist, maintenance personnel, and machine operators needing familiarization with the terminology, symbols, and practices used in the manufacturing environment. Field trips are not required. Not repeatable. (A-F or P/NP)

MACH 395AB—ADVANCED MACH TOOL TECHNOLOGY LAB 1 - 2 UNITS
A=54 Lab Hours, B=108 Lab Hours
Prerequisite: Satisfactory completion of MACH 200DE or MACH 205 or MACH 206 or MACH 207.
Provides access to a Machine Tool Technology laboratory setting for advanced students for the purpose of continued skills development applicable to production machining processes. Field trips are not required. Not repeatable. (P/NP Only)
Math Pathways 2019-2020

Transfer-Level Courses
- Noncredit Pre-transfer level
- Credit Pre-transfer level
- Same level of mathematics
- Courses taken concurrently
- Prerequisite sequence

Non-STEM Preparation
Not required for placement into MATH 101 or MATH 134

Credit
- MATH 101
- MATH 134
- MATH 111
- MATH 113
- MATH 134
- MATH 138
- MATH 161
- MATH 162
- MATH 171
- MATH 172
- MATH 173
- MATH 191
- MATH 106
- MATH 107
- MATH 110
- MATH 111
- MATH 130
- MATH 134
- MATH 138
- MATH 161
- MATH 162
- MATH 171
- MATH 172
- MATH 173
- MATH 191
- Structure of Mathematics 2 (3 units)
- Mathematical Ideas and Appl (3 units)
- College Algebra (3 units)
- Finite Mathematics (3 units)
- Elementary Statistics (4 units)
- Calculus for Business & Sci. -Sci. (3 units)
- Trigonometry (4 units)
- Precalculus (4 units)
- Calculus: First Course (4 units)
- Calculus: Second Course (4 units)
- Calculus: Third Course (4 units)
- Linear Algebra (3 units)

STEM Preparation
- MATH 193
- MATH 911
- MATH 912
- MATH 913
- MATH 921
- MATH 922
- MATH 923
- MATH 924
- MATH 925
- MATH 926
- MATH 927
- MATH 928
- MATH 929
- MATH 930
- MATH 931
- MATH 932
- MATH 933
- MATH 934
- MATH 935
- MATH 936
- MATH 937
- MATH 938
- MATH 939
- MATH 940
- MATH 941
- MATH 942
- MATH 943
- MATH 944
- MATH 945
- MATH 946
- MATH 947
- MATH 948
- MATH 949
- MATH 950
- MATH 951
- MATH 952
- MATH 953
- MATH 954
- MATH 955
- MATH 956
- MATH 957
- MATH 958
- MATH 959
- MATH 960
- MATH 961
- MATH 962
- MATH 963
- MATH 964
- MATH 965
- MATH 966
- MATH 967
- MATH 968
- MATH 969
- MATH 970
- MATH 971
- MATH 972
- MATH 973
- MATH 974
- MATH 975
- MATH 976
- MATH 977
- MATH 978
- MATH 979
- MATH 980
- MATH 981
- MATH 982
- MATH 983
- MATH 984
- MATH 985
- MATH 986
- MATH 987
- MATH 988
- MATH 989
- Ordinary Differential Equations (3 units)
- Whole Numbers (0 units)
- Fractions (0 units)
- Decimals and Percents (0 units)
- Integers (0 units)
- Functions, Graphs, and Integrals (0 units)
- Percent, Ratios, and Proportions (0 units)
- Graphing and Measurement (0 units)
- Elementary Algebra for Non-STEM Majors 1 (0 units)
- Elementary Algebra for Non-STEM Majors 2 (0 units)
- Intermediate Algebra for Non-STEM Majors 1 (0 units)
- Intermediate Algebra for Non-STEM Majors 2 (0 units)

Courses
- MATH 9
- MATH 10
- MATH 19
- MATH 20
- MATH 29
- MATH 30
- MATH 32
- MATH 34
- MATH 89
- MATH 90
- MATH 105
- MATH 106
- MATH 107
- MATH 110
- MATH 111
- MATH 130
- MATH 134
- MATH 138
- MATH 161
- MATH 162
- MATH 171
- MATH 172
- MATH 173
- MATH 191
- MATH 193
- MATH 911
- MATH 912
- MATH 913
- MATH 921
- MATH 922
- MATH 923
- MATH 924
- MATH 925
- MATH 926
- MATH 927
- MATH 928
- MATH 929
- MATH 930
- MATH 931
- MATH 932
- MATH 933
- MATH 934
- MATH 935
- MATH 936
- MATH 937
- MATH 938
- MATH 939
- MATH 940
- MATH 941
- MATH 942
- MATH 943
- MATH 944
- MATH 945
- MATH 946
- MATH 947
- MATH 948
- MATH 949
- MATH 950
- MATH 951
- MATH 952
- MATH 953
- MATH 954
- MATH 955
- MATH 956
- MATH 957
- MATH 958
- MATH 959
- MATH 960
- MATH 961
- MATH 962
- MATH 963
- MATH 964
- MATH 965
- MATH 966
- MATH 967
- MATH 968
- MATH 969
- MATH 970
- MATH 971
- MATH 972
- MATH 973
- MATH 974
- MATH 975
- MATH 976
- MATH 977
- MATH 978
- MATH 979
- MATH 980
- MATH 981
- MATH 982
- MATH 983
- MATH 984
- MATH 985
- MATH 986
- MATH 987
- MATH 988
- MATH 989
- Ordinary Differential Equations (3 units)
- Whole Numbers (0 units)
- Fractions (0 units)
- Decimals and Percents (0 units)
- Integers (0 units)
- Functions, Graphs, and Integrals (0 units)
- Percent, Ratios, and Proportions (0 units)
- Graphing and Measurement (0 units)
- Elementary Algebra for Non-STEM Majors 1 (0 units)
- Elementary Algebra for Non-STEM Majors 2 (0 units)
- Intermediate Algebra for Non-STEM Majors 1 (0 units)
- Intermediate Algebra for Non-STEM Majors 2 (0 units)
Transforming Math at MJC

California Assembly Bill 705 (2017) has changed how community colleges prepare students for university transfer-level math—from how to determine math competence and course placement, to the courses offered, to what happens in the classroom. Research shows that students who meet certain criteria do better in math when provided the right concurrent support. At MJC, those students can now enroll directly in transfer-level math with a “support” course to get caught up on skills needed to succeed in the transfer course. These students can often complete transfer-level math requirements in one semester. The graphic provided shows the pathways available to prepare students for different majors and the criteria for placement. Students should talk with a counselor before selecting any pathway to ensure transfer requirements are met.

Changes to Math Placement

Instead of placement tests measuring student ability in math, MJC now uses “multiple measures” to do the same, such as algebra 2 completion and a strong high school GPA. Research has shown that these measures more accurately predict students’ capability than a single test score. Students who lack high school data, or whose data is more than 10 years old can complete Guided Self-Placement to determine math placement.

STEM vs. Non-STEM Pathways

STEM (Science Technology Engineering & Mathematics) prepares students for calculus and fields such as medicine, engineering, biology, mathematics, computer programming, and some business programs. To ensure proper coursework for those fields, students are encouraged to talk to a counselor. Non-STEM fields include majors like nursing, humanities, history, and psychology, and when calculus or precalculus is not required for transfer. Students can move from Non-STEM to STEM by taking MATH 111 (or MATH 90).

Build Skills in Noncredit Courses

The MATH 900 noncredit courses are free, open entry/open-exit skill-building modules that earn a student completion of the credit course equivalent. 900-level courses are completed in a lab setting using ALEKS, an online, adaptive system that covers a broad spectrum of math topics. To determine what a student needs, ALEKS does a diagnostic knowledge check to identify the student’s knowledge on specific topics, then teaches the student the topics he/she is most ready to learn.

Research suggests many students can succeed with support.
MATH (MATHEMATICS)

MATH NON-TRANSFERABLE COURSES

MATH 9—ACCELERATED INTRO TO MATH 2 UNITS
36 Lecture Hours
This is an accelerated arithmetic class that serves as an alternative to the MATH 10-Intro to Math course. The course will focus on the four arithmetic operations as they apply to whole numbers, fractions, and decimals, with a brief introduction to percents. Field trips are not required. Not repeatable. (A-F or P/NP)

MATH 10—INTRODUCTION TO MATH 4 UNITS
72 Lecture Hours
A review of the four arithmetic operations as they apply to whole numbers, common fractions, and decimal fractions. Includes the concepts of percents. A variety of selected applications from arithmetic, pre-algebra, and geometry. Field trips are not required. Not repeatable. (A-F or P/NP)

MATH 19—ACCELERATED PRE-ALGEBRA 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 9 or MATH 10 or qualification by the MJC assessment process.
This is an accelerated Prealgebra class that serves as an alternative to the MATH 20-Pre-Algebra course. The course emphasizes computational proficiency, career applications, evaluation and solving of equations, graphing linear equations, and it also provides an introduction to polynomial arithmetic. It provides the mathematical foundation needed for some Career and Technical Education certificates, as well as skills needed for algebra courses and co-requisites for transfer level courses. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CC MATH 602)

MATH 20—PRE-ALGEBRA 5 UNITS
90 Lecture Hours
Prerequisite: Satisfactory completion of MATH 9 or MATH 10 or qualification by the MJC assessment process.
This course covers the fundamental operations of arithmetic involving integers, fractions, decimals, and percents, including applications with these operations, as well proportions, unit conversions, and common geometric formulas. The algebraic concepts of polynomial arithmetic, and graphing of linear equations are introduced. It provides the mathematical foundation needed for some Career and Technical Education certificates, as well as skills needed for algebra courses and co-requisites for transfer level courses. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CC MATH 602)

MATH 29—ELEMENTARY ALGEBRA FOR NON-STEM MAJORS 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 19 or MATH 20 or qualification by the MJC assessment process.
A beginning algebra course intended for non-STEM majors. Topics include: simplifying algebraic expressions, solving linear equations, graphing lines, solving systems of equations, factoring, and solving quadratic equations by factoring, with application problems incorporated into each topic. Field trips are not required. Not repeatable. (A-F or P/NP)

MATH 30—ELEMENTARY ALGEBRA FOR STEM MAJORS 5 UNITS
90 Lecture Hours
Formerly listed as: MATH 70-Elementary Algebra
Prerequisite: Satisfactory completion of MATH 19 or MATH 20 or qualification by the MJC assessment process.
A beginning algebra course intended for STEM majors. Topics include: simplifying algebraic expressions, solving linear, rational, radical, and quadratic equations, graphing lines, solving systems of equations, factoring, and the quadratic formula, with application problems incorporated into each topic. Field trips are not required. Not repeatable. (A-F or P/NP)

MATH 32—SUPPORT COURSE FOR MATH 101 3 UNITS
54 Lecture Hours
Corequisite: Concurrent enrollment in MATH 101.
This course is required for students taking MATH 101 who have a high school non-weighted cumulative GPA < 3.0. If a student has a high school non-weighted cumulative GPA >= 3.0, this class will not be required and the student may enroll in MATH 101. This course is a review of the core prerequisite skills, competencies, and concepts needed in Mathematical Ideas and Applications; intended for students who are concurrently enrolled in MATH 101. Topics include concepts from arithmetic, pre-algebra, elementary and intermediate algebra that are needed to understand the basics of MATH 101. Field trips are not required. Not repeatable. (P/NP Only)

MATH 33—SUPPORT COURSE FOR MATH 111 3 UNITS
54 Lecture Hours
Corequisite: Concurrent enrollment in MATH 111.
This course is required for students taking MATH 111 who have a high school non-weighted cumulative GPA < 2.8. If a student has a high school non-weighted cumulative GPA >= 2.8, this class will not be required and the student may enroll in MATH 111. This course is intended for STEM majors. Field trips are not required. Not repeatable. (P/NP Only)

MATH 33—SUPPORT COURSE FOR MATH 111 3 UNITS
54 Lecture Hours
Corequisite: Concurrent enrollment in MATH 111.
A minimum high school coursework of Algebra 2 or Math 3 is required to enroll in MATH 33. This course is required for students wishing to take MATH 111 here at MJC. A student may bypass this corequisite course and enroll directly into MATH 111 at MJC two ways: If a student has a HS cumulative non-weighted GPA greater than 2.6 AND has completed or is enrolled in HS Calculus OR if a student has a HS cumulative non-weighted GPA 3.4 or greater AND has completed Algebra 2 or Math 3. MATH 33 is a just-in-time presentation of topics that include developing effective learning skills and mathematical skills from intermediate algebra needed for Math 111. This course is intended for STEM majors. Field trips are not required. Not repeatable. (P/NP Only)
MATH 101—MATHEMATICAL IDEAS AND APPLICATIONS 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 89 or qualification by the MJC assessment process.

A general education course emphasizing the role of mathematics in civilization, the nature of mathematical thought, and applications of mathematics. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MATH 6) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 105—STRUCTURE OF MATHEMATICS 1 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 90 or MATH 89 or qualification by the MJC assessment process.

Structure of arithmetic for prospective elementary school teachers. The definitions, operations, and properties of sets, counting numbers, integers, rational and irrational numbers; numeration systems; number theory, logic. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: D2) (CSU-GE: B4)

MATH 106—STRUCTURE OF MATHEMATICS 2 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 105.

Elementary probability, statistics and geometry for prospective elementary school teachers. Includes Euclidean geometry, measurement, and analytic geometry. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: D2) (CSU-GE: B4)

MATH 111—COLLEGE ALGEBRA 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 89 or MATH 90 or qualification by the MJC assessment process.

College level course in algebra for transfer or to prepare for additional mathematical coursework in the STEM sequence. Topics to include polynomial, rational, radical, exponential, absolute value, and logarithm functions; systems of equations; combinatorics; sequences and series; and analytic geometry. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 130—FINITE MATHEMATICS 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 89 or qualification by the MJC assessment process or MATH 90 or qualification by the MJC assessment process.

Set theory, probability and counting techniques, Markov chains, matrices and linear systems, linear programming (Simplex Method), applications to business and behavioral and social sciences. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MATH 12) (C-ID: MATH 130) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)
MATH 134—ELEMENTARY STATISTICS 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 90 or MATH 89 or qualification by the MJC assessment process.

Recommended for Success: Before enrolling in this course, students are strongly advised to also enroll in MATH 135 - Problem Solving Skills and Technology for MATH 134 and meet eligibility requirements for English 101.

Elements of descriptive and inferential statistics, including probability, discrete and continuous probability distributions, hypothesis testing, regression analysis, and ANOVA, and nonparametric statistics. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MATH 2) (C-ID: MATH 110) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 135—PROBLEM SOLVING SKILLS AND TECHNOLOGY 1 UNIT FOR MATH 134
18 Lecture Hours
Prerequisite: Satisfactory completion of MATH 89 or MATH 90 or qualification by the MJC assessment process.

Corequisite: Concurrent enrollment in MATH 134.

Designed to supplement MATH 134 with additional assistance in developing problem-solving skills necessary for success. Emphasis is placed on research strategies, exploration of statistical theories, problem-solving strategies unique to statistical applications, and computer lab instruction and demonstration. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

MATH 138—CALCULUS FOR BUSINESS & SOCIAL SCIENCES 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 90 or qualification by the MJC assessment process.

Concepts of functions and limits; applied calculus emphasizing techniques of differentiation and integration with applications directed primarily to business and the social sciences; partial derivatives. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MATH 140) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 161—TRIGONOMETRY 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 90 or qualification by the MJC assessment process.

A comprehensive course in analytic geometry and trigonometry. Topics include: trigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, polar coordinates, and introduction to vectors. This serves as a one semester trigonometry course, or together with MATH 162, a two-semester Precalculus course sequence. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MATH 851) (CC MATH 8) General Education: (MJC-GE: D2) (CSU-GE: B4)

MATH 162—PRECALCULUS 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 161.

A comprehensive course in college algebra with integrated review of trigonometry topics in preparation for calculus. Topics include: polynomial, absolute value, radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MATH 155) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 171—CALCULUS: FIRST COURSE 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 161 and MATH 162 or qualification by the MJC assessment process.

Fundamental foundations of differential and integral calculus. Topics include: limits, continuity, differentiation, curve sketching, applications of differentiation, integration, the Fundamental Theorem of Calculus, and applications of integration. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: MATH 18A) (C-ID: MATH 210, MATH 900 S) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 172—CALCULUS: SECOND COURSE 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 171.

A continuation of Math 171. Topics include: techniques of integration, applications of integration, introductory differential equations, differentiation and integration of parametric and polar equations, and infinite sequences and series. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: MATH 18B) (C-ID: MATH 220, MATH 900 S) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 173—CALCULUS: THIRD COURSE 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of MATH 172.

A continuation of MATH 172. The extension of calculus concepts to three dimensions and functions of multiple variables. Topics include: vectors and solids in 3-space, the calculus of vectors, partial differentiation, multiple integration, applications of partial differentiation and integration, and line and surface integrals. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: MATH 18C) (C-ID: MATH 230) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)
MATH 193—ORDINARY DIFFERENTIAL EQUATIONS & LINEAR ALGEBRA 5 UNITS
90 Lecture Hours
Formerly listed as: MATH 174: Introduction to Linear Algebra & Diff Equations
Prerequisite: Satisfactory completion of MATH 173.
Differential equation topics including solutions to first order equations, higher order linear equations, series solutions, systems of equations, and Laplace transforms. Linear algebra topics including linear equations, vector spaces, scalar products, linear transformations, determinants, and eigenvalues. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MATH 910S) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

MATH 181—PROBLEM SOLVING FOR CALCULUS 1 1 UNIT
18 Lecture Hours
Corequisite: Concurrent enrollment in MATH 171.
Designed to supplement Math 171 with additional assistance in developing problem-solving skills necessary for success. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

MATH 182—PROBLEM SOLVING FOR CALCULUS 2 1 UNIT
18 Lecture Hours
Corequisite: Concurrent enrollment in MATH 172.
Designed to supplement Math 172 with additional assistance in developing problem-solving skills necessary for success. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

MATH 183—PROBLEM SOLVING FOR CALCULUS 3 1 UNIT
18 Lecture Hours
Corequisite: Concurrent enrollment in MATH 173.
Designed to supplement Math 173 with additional assistance in developing problem-solving skills necessary for success. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

MATH 191—LINEAR ALGEBRA 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 173.
Introduction to Linear Algebra topics including linear systems, matrices, determinants, Euclidean and general vector spaces, eigenvalues and eigenvectors, inner product spaces, diagonalization, linear transformations, and select applications of linear algebra. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: D2)

MATH 193—ORDINARY DIFFERENTIAL EQUATIONS 3 UNITS
54 Lecture Hours
Corequisite: Concurrent enrollment in or satisfactory completion of MATH 191.
Introduction to Differential Equations. Topics include first-order differential equations, linear differential equations of higher order, differential equation with variable coefficients including power series solutions, Laplace transforms, systems of linear differential equations, numerical methods, modeling and applications. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: D2)

MATH 911—WHOLE NUMBERS 0 UNITS
12 Lecture Hours
An introduction to the arithmetic of the whole numbers. Includes addition, subtraction, multiplication, and division, along with basic applications. Course is repeatable. Field trips are not required. (P/NP or SP)

MATH 912—FRACTIONS 0 UNITS
12 Lecture Hours
Prerequisite: Satisfactory completion of MATH 911.
An introduction to the arithmetic of fractions. Includes addition, subtraction, multiplication, and division, along with basic applications. Course is repeatable. Field trips are not required. (P/NP or SP)

MATH 913—DECIMALS AND PERCENTS 0 UNITS
12 Lecture Hours
Prerequisite: Satisfactory completion of MATH 912.
An introduction to the arithmetic of decimals and percents. Includes addition, subtraction, multiplication, and division, along with basic applications. Course is repeatable. Field trips are not required. (P/NP or SP)

MATH 921—INTEGERS 0 UNITS
12 Lecture Hours
Prerequisite: Satisfactory completion of MATH 913.
An introduction to the arithmetic of the integers. Includes addition, subtraction, multiplication, and division, along with basic expressions, equations, and applications. Course is repeatable. Field trips are not required. (P/NP or SP)

MATH 922—FRACTIONS, DECIMALS, AND INTEGERS 0 UNITS
12 Lecture Hours
Prerequisite: Satisfactory completion of MATH 921.
An introduction to the arithmetic of the integers with fractions and decimals. Includes addition, subtraction, multiplication, and division, along with basic expressions, equations, and applications. Course is repeatable. Field trips are not required. (P/NP or SP)

MATH 923—PERCENTS, RATIOS, AND PROPORTIONS 0 UNITS
12 Lecture Hours
Prerequisite: Satisfactory completion of MATH 922.
An introduction to the arithmetic of percents, ratios, and proportions, including integers. Includes addition, subtraction, multiplication, and division, along with basic expressions, equations, and applications. Course is repeatable. Field trips are not required. (P/NP or SP)

MATH 924—GRAPHING AND MEASUREMENT 0 UNITS
12 Lecture Hours
Prerequisite: Satisfactory completion of MATH 923.
An introduction to the Cartesian coordinate graphing system and measurement. Course is repeatable. Field trips are not required. (P/NP or SP)
### MATH 928—ELEMENTARY ALGEBRA FOR NON-STEM MAJORS 1
24 Lecture Hours
Prerequisite: Satisfactory completion of MATH 924.
Topics include Linear Equations, Inequalities, Simplifying expressions, and Linear Systems in Two Variables for Non-STEM Majors. Course is repeatable. Field trips are not required. (P/NP or SP)

### MATH 929—ELEMENTARY ALGEBRA FOR NON-STEM MAJORS 2
24 Lecture Hours
Prerequisite: Satisfactory completion of MATH 928.
Topics include Polynomials and quadratic equations for non-STEM majors. Course is repeatable. Field trips are not required. (P/NP or SP)

### MATH 988—INTERMEDIATE ALGEBRA FOR NON-STEM MAJORS 1
24 Lecture Hours
Prerequisite: Satisfactory completion of MATH 928.
Topics include Polynomials, Linear, Quadratic Equations, and functions for Non-STEM Majors. Course is repeatable. Field trips are not required. (P/NP or SP)

### MATH 989—INTERMEDIATE ALGEBRA FOR NON-STEM MAJORS 2
24 Lecture Hours
Prerequisite: Satisfactory completion of MATH 929.
Topics include Radicals, Exponential, Logarithmic Functions and Conic Sections. Course is repeatable. Field trips are not required. (P/NP or SP)

### MATH 322—MEDICAL ASSISTING ADMINISTRATIVE PROCEDURES
3.5 UNITS
36 Lecture Hours, 81 Lab Hours
Formerly listed as: MDAST - 322: Medical Assisting Administrative
Corequisite: Concurrent enrollment in MDAST 320 and MDAST 322.
Limitations on Enrollment: Enrollment limited to students who have been accepted into the Medical Assisting Program.
Medical Assisting Administrative procedures including financial record keeping, insurance claims, banking functions, payroll and medical records. Students receive training in completing the above procedures manually and by computer. Field trips might be required. Not repeatable. (A-F Only)

### MATH 323—MEDICAL ASSISTING CLINICAL PROCEDURES
3 UNITS
36 Lecture Hours, 54 Lab Hours
Corequisite: Concurrent enrollment in MDAST 322 and MDAST 320.
Limitations on Enrollment: Enrollment limited to students who have been accepted into the Medical Assisting Program.
Clinical medical assisting skills, which pertain to preparing the patient for examination and assisting patient and physician during patient examination and treatment. The assistant must anticipate the physician's needs as to the type of examination, the specific equipment needed, and the extent of assistance required by the patient. This requires judgment based on a reasonable understanding of physical examinations, the methods and equipment used, and the related role of the medical assistant. Materials fee required. Field trips are not required. Not repeatable. (A-F Only)

### MATH 324—INTRODUCTION TO DISEASE AND PHARMACOLOGY
4 UNITS
63 Lecture Hours, 27 Lab Hours
Prerequisite: Satisfactory completion of MDAST 320 and MDAST 322 and MDAST 323.
Corequisite: Concurrent enrollment in MDAST 325 and MDAST 326.
Medical Terminology related to the human body in health and disease. Pathogenesis and discussion of representative diseases; signs and symptoms of many major diseases and basic drugs used in treatment. Field trips are not required. Not repeatable. (A-F Only)

### MATH 325—MEDICAL ASSISTING LABORATORY PROCEDURES
3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: MDAST - 325: Lab Procedures
Prerequisite: Satisfactory completion of MDAST 320 and MDAST 322 and MDAST 323.
Corequisite: Concurrent enrollment in MDAST 324 and MDAST 326.
Introduction to laboratory procedures necessary to aid the physician. Includes patient preparation for diagnostic studies, purposes, techniques, and recording of procedures commonly performed. Field trips might be required. Not repeatable. (A-F Only)

### MATH 326—MEDICAL ASSISTING PRACTICUM
7 UNITS
36 Lecture Hours, 270 Lab Hours
Formerly listed as: MDAST - 326: Externship
Prerequisite: Satisfactory completion of MDAST 320 and MDAST 322 and MDAST 323.
Corequisite: Concurrent enrollment in MDAST 324 and MDAST 325.
PRACTICUM portion of the program consists of two 8-week rotations in which students apply knowledge in performing administrative and clinical procedures. Students also receive training in taking the national certification exam and seeking employment. Field trips are not required. Not repeatable. (A-F Only)
**METEO (METEOROLOGY)**

**METEO 161—INTRODUCTION TO METEOROLOGY** 4 UNITS

54 Lecture Hours, 54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EASCI 161 and satisfactorily complete MATH 30 (formerly MATH 70) or qualification by the MJC assessment process.

Introduction to atmospheric structure, weather monitoring techniques, solar radiation, thermodynamics, air pressure, humidity, cloud formation, wind patterns, planetary circulation patterns, storms and severe weather (including thunderstorms, tornadoes, and hurricanes), and the causes and consequences of climate and climate change. Lab activities emphasize gathering and analysis of meteorological data (both archived and real-time) to understand and predict weather events. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: S5A, S5C)

**MUSA (MUSIC: APPLIED)**

**MUSA 121—KEYBOARD SKILLS 1** 1 UNIT

54 Lab Hours

Formerly listed as: MUSA - 121: Elementary Piano, MUSIC - 120: Elementary Piano

Essentials of music notation; fundamentals of rhythm, tone production and the coordinated use of both hands; introduction of scales and chords; methods of practice and memorization. Completion of MUSA 121, Keyboard Skills 1 is recommended for all general elementary teaching candidates. Electronic keyboard lab and acoustic upright piano practice rooms available. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MUSIC 31A) Local Requirement: (Activities)

**MUSA 122—PIANO ENRICHMENT** 1 UNIT

54 Lab Hours

Formerly listed as: MUSIC 121: Piano Enrichment

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 121.

Continued development of piano technique, understanding of rhythmic skills and basic music theory. Emphasis upon sight reading and ensemble playing. Electronic piano lab and practice rooms available. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

**MUSA 123—INTERMEDIATE PIANO** 1 UNIT

54 Lab Hours

Formerly listed as: MUSIC 122

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 122.

Open to music and non music majors. Further study of piano technique, tone production, diatonic scales and harmonic progressions. Special attention given to improving sight reading skills, memorization techniques and performance skills. Introduction to intermediate level repertoire from various stylistic periods. Participation live student recital at the end of term is required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MUSIC 41A & 41B) Local Requirement: (Activities)

**MUSA 124—APPLIED PIANO** 1 UNIT

54 Lab Hours

Formerly listed as: MUSA - 124: Advanced Piano, MUSIC - 123: Advanced Piano

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 123.

Limitations on Enrollment: Enrollment limited to students who pass an audition.

Intended for Music Majors only. Instruction in technical, stylistic, and aesthetic elements of piano performance. Detailed study of technique; study of advanced repertoire and literature from all stylistic periods, from Baroque to contemporary. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) (C-ID: MUS 160) (CC MUSIC 51) Local Requirement: (Activities)

**MICRO (MICROBIOLOGY)**

**MICRO 101—MICROBIOLOGY** 4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of CHEM 143 or CHEM 101.

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete BIO 111 or satisfactorily complete BIO 116 or satisfactorily complete BIO 101.

Includes the study of microorganisms, microbial metabolism, genetics, and varieties; immunity, infections, and antimicrobials. Intended mainly for student entering the health professions. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B2, B3) (IGETC: S5B, S5C)

**MICRO 111—PLAGUES OF HUMANKIND** 3 UNITS

54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

An overview of various diseases that have plagued humanity over history. Designed for non-majors with an interest in science and public health. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A)
MUSA 141 — GUITAR 1 1 UNIT
54 Lab Hours
Formerly listed as: MUSIC - 163: Elementary Guitar, MUSA - 141: Elementary Guitar
Introduction to the fundamentals of left and right-hand guitar technique for non-majors and beginners. Class instruction in proper posture, basics of tablature, and notation-reading (first position), elements of classical, folk, and flamenco guitar as well as following a popular song chart. Optional stage performance. Students must have access to a guitar. Nylon strings are preferred but not required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: MUSIC 49) Local Requirement: (Activities)

MUSA 142 — GUITAR 2 1 UNIT
54 Lab Hours
Formerly listed as: MUSA - 142: Guitar Performance, MUSA - 142: Guitar Performance, MUSA - 142: Intermediate Guitar
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 141.
Continuation of MUSA 141. Continued development of left and right-hand guitar technique for non-majors with an emphasis on notation-reading on first through third positions. Class instruction in following a blues chart as well as basic-to-intermediate classical, and flamenco literature. Solo in-class performance is required. Students must have access to a guitar. Nylon strings are preferred. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSA 143 — GUITAR 3 1 UNIT
54 Lab Hours
Formerly listed as: MUSA - 143: Guitar Advancement, MUSA - 143: Guitar Advancement, MUSA - 143: Guitar Advancement
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 142.
Continuation of MUSA 142. Intermediate application of left and right-hand guitar technique for non-majors with an emphasis on notation-reading from first through seventh positions. Class instruction in following a basic jazz chart as well as intermediate work on classical and flamenco technique and repertoire. Solo in-class performance is required. Students must have access to a guitar. Nylon strings are required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSA 144 — GUITAR 4 1 UNIT
54 Lab Hours
Formerly listed as: MUSA - 144: Intermediate Guitar, MUSA - 165: Intermediate Guitar
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 143.
Continuation of MUSA 143. Advanced application of left and right-hand guitar technique for non-majors with an emphasis on notation-reading on all positions. Completion can indicate readiness for applied instruction for majors (MUSA 145). Class instruction in following a jazz chart as well as intermediate-to-advanced work on classical and flamenco technique and repertoire. Solo in-class performances are required. Students must have access to a guitar. Nylon strings are required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSA 145 — APPLIED CLASSICAL GUITAR 1 UNIT
18 Lecture Hours
Formerly listed as: MUSIC 166
Limitations on Enrollment: Enrollment limited to students who pass an audition.
Study and performance of guitar solo literature, etudes, scales and technical exercises. Designed for performance music majors intending to transfer to four-year institutions or advanced players. Recital and public participation required. Student must own or have access to an instrument appropriate to this course. Four completions allowed. Field trips are required. (A-F or P/NP) Transfer: (CSU, UC) (CC: MUSIC 36) (C-ID: MUS 160) Local Requirement: (Activities)

MUSA 151 — ELEMENTARY VOICE 1 1 UNIT
54 Lab Hours
Formerly listed as: MUSIC 131
Introductory voice class focusing on the development of the singing voice through consideration and application of the basic elements of tone production, i.e., breathing, resonance, diction, posture; principles applied through group and individual vocal exercises and singing. Appropriate for non-majors. Not repeatable. (A-F Only) Transfer: (CSU, UC) (CC: MUSIC 36) (C-ID: MUS 160) Local Requirement: (Activities)

MUSA 152 — ELEMENTARY VOICE 2 1 UNIT
54 Lab Hours
Formerly listed as: MUSIC 132: Elementary Voice 2
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 151.
Further development of singing voice through consideration and application of the basic elements of tone production, i.e., breathing, resonance, diction, posture; principles applied through group and individual vocal exercises and singing. Appropriate for music majors or non-majors. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (CC: MUSIC 37) (C-ID: MUS 160) Local Requirement: (Activities)

MUSA 153 — APPLIED VOCAL REPERTOIRE 1 1 UNIT
18 Lecture Hours
Formerly listed as: MUSIC 133 - Applied Vocal Repertoire 1
Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.
Study and performance of vocal solo literature with emphasis on building repertoire; development of style, technique, and preparation for recitals. Recital and public performance participation required. This class is intended for voice majors. Achievement is evaluated through a juried performance. Necessary for transfer to a four-year university as a music major. Two completions allowed. Field trips are not required. Transfer: (CSU, UC) (CC: MUSIC 39) (C-ID: MUS 160) Local Requirement: (Activities)
MUSA 154—APPLIED VOCAL REPERTOIRE 2
18 Lecture Hours
Formerly listed as: MUSIC 134: Applied Vocal Repertoire 2
Prerequisite: Satisfactory completion of MUSA 153.
Limitations on Enrollment: Enrollment limited to students who successfully pass an audition.
Continuation of MUSA 153 with greater emphasis on building repertoire, development of style, and preparation for transfer auditions, auditions in general and recitals. Recital and public performance participation required. This class is intended for voice majors. This is a necessary class to transfer as a music major to a four year university. Field trips might be required. (A-F or P/NP) Two completions allowed. Transfer: (CSU, UC) (CC MUSIC 56) (C-ID: MUS 160) Local Requirement: (Activities)

MUSA 155—VOCAL MASTER CLASS
54 Lab Hours
Formerly listed as: MUSIC 139
Development of vocal performance technique through the consideration and application of good vocal technique, performance practice and dramatic character development; principles applied through recital attendance and through solo, duet or ensemble performances in class and public recitals. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSA 161—ELEMENTARY STRINGS
54 Lab Hours
Formerly listed as: MUSIC - 127: Elementary Strings
Recommended for Success: Before enrolling in this course, students are strongly advised to have access to a string instrument. There are some instruments available to borrow. Introduction to playing orchestral stringed instruments (violin, viola, cello, or bass). Designed for students with no previous instrumental music experience, students who wish to review fundamentals of string playing, or experienced instrumentalists who wish to learn a new instrument. Students must own or have access to a bowed string instrument. Public performance required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSA 162—INTERMEDIATE STRINGS
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 161.
Designed for the continuing string student at the intermediate level on Violin, Viola, Cello, or Bass. Students must own or have access to a bowed string instrument. Public performance required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSA 163—APPLIED MUSIC (VIOLIN AND VIOLA)
18 Lecture Hours
Formerly listed as: MUSIC - 128: Applied Music (Violin and Viola)
Limitations on Enrollment: Enrollment limited to students who pass an audition.
Study and performance of violin or viola technique and literature. Public performance participation required. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 160) (CC MUSIC 54) Local Requirement: (Activities)

MUSA 164—APPLIED MUSIC (CELLO AND BASS)
1 UNIT
18 Lecture Hours
Formerly listed as: MUSIC - 129: Applied Music (Cello and Bass)
Limitations on Enrollment: Enrollment limited to students who pass an audition.
Study and performance of cello or bass technique and literature. Recital and public performance participation required. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 160) Local Requirement: (Activities)

MUSA 173—APPLIED BRASS AND PERCUSSION
1 UNIT
18 Lecture Hours
Formerly listed as: MUSA 173: Applied Music (Brass and Percussion), MUSIC 142: Applied Music (Brass & Percussion)
Limitations on Enrollment: Enrollment limited to students who pass an audition.
Study and performance of brass and percussion solo literature, etudes, scales, and technical studies. Intended for music majors and/or advanced players. Recital and public performance participation required. Student must own or have access to an instrument appropriate for this course. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 160) (CC MUSIC 53) Local Requirement: (Activities)

MUSA 183—APPLIED WOODWINDS
1 UNIT
18 Lecture Hours
Formerly listed as: MUSA 183: Applied Music (Woodwinds), MUSIC 144: Applied Music (Woodwind)
Limitations on Enrollment: Enrollment limited to students who pass an audition.
Study and performance of woodwind solo literature, etudes, scales, and technical studies. Intended for music majors and/or advanced players. Recital and public performance participation required. Student must own or have access to an instrument appropriate for this course. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (CC MUSIC 52) (C-ID: MUS 160) Local Requirement: (Activities)

MUSC (MUSIC: COMMERCIAL)
See “Repeat Limitations on Music Courses.” Students must meet performance and repertoire standards before proceeding to successive levels in the following classes.

MUSC 111—RECORDING ARTS 1
2 UNITS
18 Lecture Hours, 54 Lab Hours
Formerly listed as: MUSIC - 172: Recording Arts 1
This course is an introduction to audio recording. It covers fundamental concepts and techniques, including basic acoustics, signal flow, microphone principles and usage, studio equipment, signal processing, recording console functions, and multi-track recording procedures. Lab activities will be required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: CMUS 130X) Local Requirement: (Activities)
MUSC 112—RECORDING ARTS 2  2 UNITS
18 Lecture Hours, 54 Lab Hours

Formerly listed as: MUSIC - 178: Recording Arts 2

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSC 111. Advanced topics in the recording studio relating to the digital recording process. In depth study of microphone choice and placement, microphone pre-amplifiers and analog processors, direct inputting, non-destructive digital editing, software plug-ins, automation techniques, mixing and mastering in the recording process. Lab time will be required. Two completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU) Local Requirement: (Activities)

MUSC 121—ELECTRONIC MUSIC 1  2 UNITS
18 Lecture Hours, 54 Lab Hours

Formerly listed as: MUSC 121: Introduction to the Synthesizer and MIDI, MUSIC 170: Introduction to the Synthesizer and MIDI

This course introduces the techniques and elements of electronic music production. Topics include synthesis, sampling, and MIDI sequencing. Compositions are expected of students utilizing electronic music techniques. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: CMUS 100X) Local Requirement: (Activities)

MUSC 122—ELECTRONIC MUSIC 2  2 UNITS
18 Lecture Hours, 54 Lab Hours

Formerly listed as: MUSIC - 171: Electronic Music 2

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSC 121 or have previous synthesizer, tape recording and MIDI music studio experience.

Applied topics in electronic music composition, MIDI (Musical Instrument Digital Interface) electronic music studio procedures, sampling, tape and digital recording. Performance in an electronic music concert is expected. Two completions allowed. Field trips are not required. (A-F or P/NP) Transfer: (CSU) Local Requirement: (Activities)

MUSC 126—INTRODUCTION TO MUSIC TECHNOLOGY  3 UNITS
45 Lecture Hours, 27 Lab Hours

Formerly listed as: MUSC - 126: Music Production for Multimedia, MUSIC - 168: Music Production for Multimedia

This introductory course examines the terminology, equipment, techniques, and concepts related to music technology. The course will survey the principles and practices of sound, MIDI, synthesis, notation, and audio recording utilizing hardware and software platforms. Music composition and production of music for radio productions, abstract animations, commercials, jingles and TV/film scoring will also be explored. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) (C-ID: CMUS 100X) Local Requirement: (Activities)

MUSE 145—GUITAR ORCHESTRA  1 UNIT
54 Lab Hours

Formerly listed as: MUSIC 173

Recommended for Success: Before enrolling in this course, students are strongly advised to have previous experience playing in a Guitar Ensemble and have the ability to read music.

Limitations on Enrollment: Enrollment limited to students who successfully audition with their instrument demonstrating reading ability and the skill of following a conductor.

This course is designed for the rehearsal and public performance of original Guitar Ensemble literature and transcriptions for such. Emphasis will be placed on the development of skills needed to perform within an ensemble. Different literature will be covered each semester. Students will be assigned to groups that will perform in required large and small ensemble graded concert performances. Student must own or have access to an appropriate instrument. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 180) Local Requirement: (Activities)

MUSE 155—CONCERT CHOIR  1 UNIT
54 Lab Hours

Formerly listed as: MUSIC - 152: Concert Choir

Limitations on Enrollment: Enrollment limited to students who pass an audition.

A large choral ensemble for intermediate and advanced level singers. This course is for the study, rehearsal, and public performance of choral/vocal literature from a variety of historical periods, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Students will be assigned to groups that will perform in required large and small ensemble graded concert performances. Student must own or have access to an appropriate instrument. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 180) (CC MUSIC 60) Local Requirement: (Activities)

MUSE 156—Chamber Choir  1 UNIT
54 Lab Hours

Formerly listed as: MUSIC - 153: Chamber Choir

Limitations on Enrollment: Enrollment limited to students who pass an audition.

A small choral ensemble for advanced singers. Public performances of historically and culturally varied music. Four completions allowed. Field trips are required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 180) Local Requirement: (Activities)

MUSE 161—COMMUNITY ORCHESTRA  1 UNIT
54 Lab Hours

Formerly listed as: MUSIC 162

Limitations on Enrollment: Enrollment limited to students who pass an audition.

Rehearsal and public performance of orchestral literature. Repertoire will include works from many eras and a variety of cultures. Focus on developing ensemble balance and tone color, good intonation, rhythmic and stylistic integrity. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (CC: MUSIC 76) (C-ID: MUS 180) Local Requirement: (Activities)
MUSE 165—STRING ORCHESTRA 1 UNIT
54 Lab Hours
Formerly listed as: MUSIC 150
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 163 or satisfactorily complete MUSA 164.
Limitations on Enrollment: Enrollment limited to students who perform satisfactorily in an audition, demonstrating ability to sight read music, play scales, and adjust intonation on a bowed spring instrument.
Rehearsal and public performance of orchestral music for strings (from all eras and a variety of cultures). Focus on developing bowing and left hand technique. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 180) Local Requirement: (Activities)

MUSE 171—CONCERT BAND 1 UNIT
54 Lab Hours
Formerly listed as: MUSIC 161
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous experience playing in a band and have college-level music reading skills.
Rehearsal and performance of original wind literature and transcriptions for concert band. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSE 175—SYMPHONIC BAND 1 UNIT
54 Lab Hours
Formerly listed as: MUSIC 146
Limitations on Enrollment: Enrollment limited to students who pass an audition.
Rehearsal and performance of original wind band literature and transcriptions for band. Public performances are required. Student must own or have access to an appropriate instrument. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 180) Local Requirement: (Activities)

MUSE 176—CHAMBER ENSEMBLES (BAND INSTRUMENTS) 1 UNIT
18 Lecture Hours
Formerly listed as: MUSIC 145: Chamber Ensembles (Band Instruments)
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous experience playing a wind or percussion instrument and have college-level music reading skills.
Rehearsal and performance of chamber ensemble literature. Ensembles may be made up of varying numbers of woodwind, brass, and percussion instruments. Recital and public performance participation required. Student must own or have access to an appropriate instrument. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (CC: MUSIC 78) Local Requirement: (Activities)

MUSE 181—JAZZ BAND 1 UNIT
54 Lab Hours
Formerly listed as: MUSIC 149
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous experience playing jazz music (one player per part). Student must own or have access to an appropriate instrument.
Study and performance of jazz literature in both traditional and contemporary styles. Public performances required. Student must own or have access to an appropriate instrument. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 180) (CC MUSIC 72) Local Requirement: (Activities)

MUSE 861—COMMUNITY ORCHESTRA 0 UNITS
54 Lab Hours
Formerly listed as: OLDAD 862
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous experience in Instrumental Music.
Rehearsal and public performance of orchestral music for a full symphony of stings, woodwinds, brass, and percussion. Repertoire will include works from many eras and a variety of cultures. Focus on developing ensemble balance and tone color, good intonation, rhythmic and stylistic integrity. Course is repeatable. Field trips might be required. (P/NP or SP)

MUSE 871—CONCERT BAND 0 UNITS
54 Lab Hours
Formerly listed as: OLDAD 861
Rehearsal and performance of original wind literature and transcriptions for concert band. Field trips might be required. Unlimited repeats. (P/NP or SP)

MUSG 101—MUSIC APPRECIATION 3 UNITS
54 Lecture Hours
Formerly listed as: MUSIC 110: Music Appreciation
A survey course emphasizing the development of the listener’s perception of the basic elements of music. Course content examines various types of folk and traditional music, traditional classical music from a variety of historical periods, and musical material of a contemporary nature. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MUSIC 2) (C-ID: MUS 100) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)
MUSG 102—INTRODUCTION TO WORLD MUSIC  
3 UNITS  
54 Lecture Hours  
Formerly listed as: MUSIC - 169: Introduction to World Music  
Exploration of traditional/contemporary folk music of Africa, Asia, Latin America Europe and the U.S. from the perspective of music as culture. Investigations of the impact/influence of migratory patterns, social-political processes, and how ethnicities (groups that exist by language and customs) are reflected in music. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUSG 111—INTRODUCTION TO AMERICAN POPULAR MUSIC  
3 UNITS  
54 Lecture Hours  
Formerly listed as: MUSIC 118  
Survey course emphasizing the listeners perception and understanding of the elements of American Popular Music. Illustrations will cover Folk, Jazz, Musical Theatre and Rock styles of popular music. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUSG 112—THE MUSIC OF THE BEATLES  
3 UNITS  
54 Lecture Hours  
Formerly listed as: MUSIC 190  
A survey of the musical styles by the Beatles dating from 1958-1970. Emphasis will be placed on identifying the various musical periods, the stylistic practices in their compositions, their performances and interviews. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

MUSG 121—HISTORY OF WESTERN MUSIC 1  
3 UNITS  
54 Lecture Hours  
Formerly listed as: MUSIC 112  
Survey of musical styles by master composers dating from the ancient period through the end of the baroque period (1750). Various historical periods, the stylistic practices in composition and performance, musical compositions of the most prominent composers from each historical period. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MUSIC 10) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUSG 122—HISTORY OF WESTERN MUSIC 2  
3 UNITS  
54 Lecture Hours  
Formerly listed as: MUSIC 113  
A general survey of the musical styles by master composers dating from the classical period (1750) to the present. Emphasis will be placed on identifying the various historical periods, the stylistic practices in composition and performance, and utilizing the musical compositions of the most prominent composers from each historical period. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MUSIC 11) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUSP (MUSIC: STAGE PRODUCTION)

MUSP 151—MUSICAL/OPERA THEATRE WORKSHOP  
2 UNITS  
108 Lab Hours  
Formerly listed as: MUSIC 157  
Recommended for Success: Before enrolling in this course, students are strongly advised to have previous vocal experience.  
Intended for students interested in vocal performance in a theatrical context. Study and performance of musical and/or opera theatre scenes or productions. Public performance is required. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUSP 153—ADVANCED MUSICAL THEATRE/OPERA WORKSHOP  
2 UNITS  
108 Lab Hours  
Formerly listed as: MUSIC 158  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUSP 151.  
Intended for students interested in vocal performance in a theatrical context. Continued study and performance of musical and/or opera theatre scenes or productions. Public performance is required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

MUST (MUSIC: THEORY)

MUST 101—MUSIC FUNDAMENTALS  
3 UNITS  
54 Lecture Hours  
Formerly listed as: MUSIC 100: Music Fundamentals 1, MUST 101: Music Fundamentals 1  
Music Fundamentals incorporates basic music theory concepts such as musical notation, sound, rhythm, tonality, scales, intervals, key signatures, triads and seventh chords; basic aural skills concepts such as rhythmic drills and sight-singing using Solfege. Designed to meet the needs of the music majors with little to no music theory background, as well as non-music majors and prospective elementary school teachers. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 110) General Education: (MJC-GE: C)
MUST 121 — MUSIC THEORY 1
3 UNIT
54 Lecture Hours

Formerly listed as: MUSIC 102: Music Theory 1
Prerequisite: Satisfactory completion of MUST 101.
Corequisite: Concurrent enrollment in MUST 132.

Music Theory 1 incorporates the following concepts: rhythm and meter; scales and key signatures; intervals; diatonic triads and seventh chords; development of skills in four-part handwritten musical notation; basic cadential formulas and phrase structure; figured bass; structural and embellishing tones; guided composition and analysis. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: MUS 120) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUST 122 — MUSIC THEORY 2
3 UNIT
54 Lecture Hours

Formerly listed as: MUSIC 103: Music Theory 2
Prerequisite: Satisfactory completion of MUST 121.
Corequisite: Concurrent enrollment in MUST 132.

Music Theory 2 incorporates all concepts from Music Theory 1. In addition, through guided composition and analysis, it includes: an introduction to two-part counterpoint; voice leading involving four-part chorale-style writing; diatonic harmony; introduction to secondary dominants or applied chords; introduction to tonicization and modulation. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 130) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUST 123 — MUSIC THEORY 3
3 UNIT
54 Lecture Hours

Formerly listed as: MUSIC 106: Music Theory 3
Prerequisite: Satisfactory completion of MUST 122.
Recommended for Success: Before enrolling in this course, students are strongly advised to be concurrently enrolled in MUST 133.

This course incorporates concepts from Music Theory 2. In addition, the course continues the development of writing and analytical techniques of tonal music through writing in 4 parts, figured bass, Roman numeral analysis, and guided composition exercises. Introduction to chromatic harmony; modulation; modal mixture; Binary and Ternary forms; Sonata Form. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 140) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUST 124 — MUSIC THEORY 4
3 UNIT
54 Lecture Hours

Formerly listed as: MUSIC 107: Music Theory 4
Prerequisite: Satisfactory completion of MUST 123.

This course incorporates concepts from Music Theory 3. In addition, the course continues the development of analytical techniques, guided composition and figured bass realization in 4 parts; continued overview of larger forms such as Sonata and Rondo; study of harmonic procedures at the edge of tonality; chromatic modulation; reinterpretation of diminished 7th chords; chromatic sequences; introduction to 20th Century compositional techniques and styles such as Symbolism / Impressionism, serialism and polytonalism. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MUS 150) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)

MUST 131 — AURAL SKILLS 1
1 UNIT
54 Lab Hours

Formerly listed as: MUSIC - 104: Aural Skills 1
Corequisite: Concurrent enrollment in or satisfactory completion of MUST 121.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUST 101 and concurrently enroll in a lab experience such as MUST 130, Practica Musica.

Supplements the study of written music theory (MUST 121) by practical application of singing, ear-training, and performance techniques; integration of the two basic musical elements pitch and rhythm through weekly singing of diatonic melodies from textbook using movable Do Solfege; analysis, rhythmic and melodic dictation; use of computer assisted instruction in Practica Musica, lab portion of the class (MUST 130). Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (CC MUSIC 4B) (C-ID: MUS 125) Local Requirement: (Activities)

MUST 132 — AURAL SKILLS 2
1 UNIT
54 Lab Hours

Formerly listed as: MUSIC - 105: Aural Skills 2
Prerequisite: Satisfactory completion of MUST 131.
Corequisite: Concurrent enrollment in or satisfactory completion of MUST 122.

Sequential continuation of MUST 131, Aural Skills 1; supplements the study of written music theory (MUST 122) by practical application of singing, ear-training, and performance techniques; further development of musicianship skills through weekly singing of diatonic melodies from textbook using movable Do Solfege; analysis, rhythmic and melodic dictation; use of computer assisted instruction in Practica Musica, lab portion of the class (MUST 130). Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC MUSIC 4B) (C-ID: MUS 135) Local Requirement: (Activities)

MUST 133 — AURAL SKILLS 3
1 UNIT
54 Lab Hours

Formerly listed as: MUSIC - 108: Aural Skills 3
Prerequisite: Satisfactory completion of MUST 132.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUST 123.

Sequential continuation of MUST 132, Aural Skills 2; supplements the study of written music theory (MUST 123) by practical application of singing, ear-training, and performance techniques; further development of musicianship skills through weekly singing of diatonic as well as chromatic melodies from textbook using movable Do Solfege and conducting; basic keyboard skills to harmonize weekly melodies and achieve correct intonation; analysis, rhythmic, melodic and harmonic dictation; use of computer assisted instruction in Practica Musica, lab portion of the class (MUST 130). Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (CID: MUS 145) (CC MUSIC 5A) Local Requirement: (Activities)
MUST 134—AURAL SKILLS 4  
1 UNIT
54 Lab Hours
Formerly listed as: MUSIC - 109: Aural Skills 4
Prerequisite: Satisfactory completion of MUST 133.
Corequisite: Concurrent enrollment in or satisfactory completion of MUST 124.
Sequential continuation of MUST 133, Aural Skills 3; supplements the study of written music theory (MUST 124) by practical application of sight singing, ear training, analysis and dictation; further development of musicianship skills through weekly singing of chromatic and atonal melodies with conducting; further development of keyboard skills to harmonize weekly melodies. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU) Local Requirement: (Activities)

MUST 141—MUSICIANSHIP AND GUIDED LISTENING 1  
1 UNIT
18 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUST 101.
Musicianship and Guided Listening is a series of 4 sequential courses designed to complement Music Theory and Aural Skills classes. Development of aural and rhythmic skills by means of computer assisted participation in the music lab. Exposure to landmark works from the standard western art music repertoire by means of guided listening. Refinement of listening skills; attainment and development of proper terminology to describe musical events and parameters. Field trips might be required. Not repeatable. (P/NP Only) Transfer: (CSU) Local Requirement: (Activities)

MUST 142—MUSICIANSHIP AND GUIDED LISTENING 2  
1 UNIT
18 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUST 101.
Musicianship and Guided Listening is a series of 4 sequential courses designed to complement Music Theory and Aural Skills classes. Development of aural and rhythmic skills by means of computer assisted participation in the music lab. Exposure to landmark works from the standard western art music repertoire by means of guided listening. Refinement of listening skills; attainment and development of proper terminology to describe musical events and parameters. Field trips might be required. Not repeatable. (P/NP Only) Transfer: (CSU) Local Requirement: (Activities)

MUST 143—MUSICIANSHIP AND GUIDED LISTENING 3  
1 UNIT
18 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUST 101.
Musicianship and Guided Listening is a series of 4 sequential courses designed to complement Music Theory and Aural Skills classes. Development of aural and rhythmic skills by means of computer assisted participation in the music lab. Exposure to landmark works from the standard western art music repertoire by means of guided listening. Refinement of listening skills; attainment and development of proper terminology to describe musical events and parameters. Field trips might be required. Not repeatable. (P/NP Only) Transfer: (CSU) Local Requirement: (Activities)

MUST 144—MUSICIANSHIP AND GUIDED LISTENING 4  
1 UNIT
18 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MUST 101.
Musicianship and Guided Listening is a series of 4 sequential courses designed to complement Music Theory and Aural Skills classes. Development of aural and rhythmic skills by means of computer assisted participation in the music lab. Exposure to landmark works from the standard western art music repertoire by means of guided listening. Refinement of listening skills; attainment and development of proper terminology to describe musical events and parameters. Field trips might be required. Not repeatable. (P/NP Only) Transfer: (CSU) Local Requirement: (Activities)

NR (NATURAL RESOURCES)
In this program the student will develop skills and knowledge in animal/plant science and I.D., mechanics, communications, public relations, and computations specific to become a park ranger maintenance person, or private entrepreneur in allied jobs including game farm worker. This program will also prepare the student for transfer to a state university or university program when the general education requirements are completed. Contact the division office in the Agriculture Building for advising assistance.

NR 200—SOILS  
3 UNITS
36 Lecture Hours, 54 Lab Hours
Study of soil derivation, classification and characteristics as related to natural and human systems. Soil as a natural system including chemistry, ecology and geology. Soil use and management including erosion, moisture retention, structure, cultivation and organic matter. Special emphasis placed on the relationship between natural and agronomic soil systems. Laboratory topics include soil type, classification, soil chemistry, water and nutrient management and soil microbiology. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID AG-PS 128L) General Education: (MUC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C) (CID AG-AP 128L)

NR 222—NATIVE TREE AND SHRUB IDENTIFICATION  
3 UNITS
36 Lecture Hours, 54 Lab Hours
The study of botanical characteristics, taxonomy, physiology, and community relationships of the major trees and shrubs in California and the Western United States. Includes discussion of commercial uses and geographic ranges of native plants common to the region. Field trips outside of regular class hours. Field trips required. Not repeatable. (A-F Only) Transfer: (CSU)
## COURSES

### NURSE (NURSING)

<table>
<thead>
<tr>
<th>COURSE NUMBER</th>
<th>COURSE NAME</th>
<th>UNITS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURSE 52—NURSE ASSISTANT</td>
<td>5.5 UNIT</td>
<td>Formerly listed as: NURSE - 40: Nurse Assistant</td>
<td></td>
</tr>
<tr>
<td>54 Lecture Hours, 108 Lab Hours</td>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to obtain a GED or High School diploma.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limitations on Enrollment: Enrollment limited to students with no prior felony convictions.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preparation for employment as a nurse assistant in a skilled nursing facility. Upon satisfactory completion of the course, the student is eligible to take the state examination for certification as a Certified Nurse Assistant (CNA). Based on the Model Curriculum for Nurse Assistant Training and Assessment Program following Department of Health Services Guidelines. Organized in sixteen modules with content ranging from role and responsibilities of the CNA to death and dying. Additional costs for students include purchase of appropriate uniform for the clinical site, books, and application fees for the state certification examination. Field trips are not required. Not repeatable. (A-F Only)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NURSE 53—CERTIFIED HOME HEALTH AIDE</td>
<td>2 UNIT</td>
<td>27 Lecture Hours, 27 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Theory and laboratory experiences required for state-certified nursing assistants to become eligible for home health aide certification. Content includes: orientation to home health care, personal care of clients including medical and social needs; nutrition, safety and cleanliness in the home. Field trips are not required. Not repeatable. (A-F Only)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NURSE 115—INTRODUCTION FOR NURSING MAJORS</td>
<td>1 UNIT</td>
<td>18 Lecture Hours</td>
<td></td>
</tr>
<tr>
<td>Formerly listed as: NURSE 115 - Guidance for Nursing Majors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquaints students with the academic requirements and curriculum for the Associate Degree Nursing program. Students gain insight into the role and function of the nurse. Students analyze their educational needs and goals and choose alternatives to enhance success through nursing education. Students will understand the curriculum requirements that pertain to them and begin to formulate an educational plan for an Associate of Science Degree in Nursing (ADN). The role of attitudes, skills and knowledge (ASK) will be addressed. Important aspects of nursing as an occupational choice will be covered along with information regarding the nursing profession. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NURSE 259—TRANSITION INTO THE RN ROLE</td>
<td>2 UNITS</td>
<td>27 Lecture Hours, 27 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Formerly listed as: NURSE 259 - LVN Transition: Preparing for a Role Change</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corequisite: Concurrent enrollment in NURSK 800.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limitations on Enrollment: Enrollment limited to students who are Licensed Vocational Nurses (LVN)/Licensed Practical Nurses (LPN) and Psychiatric Technicians (PT) with an active license. LVNs and LPNs must have current IV certification. Students must have a Test of Essential Academic Skills (TEAS) score of 427 (62%) or greater. Students must have successfully completed the required prerequisites for the Associate Degree Nursing (ADN) Program.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The focus of this course is on nursing knowledge and skills that the LVN/LPN PT needs to transition into the role of Registered Nurse (RN). Content includes the nursing process, the Roy Adaptation Model, LVN/LPN and PT role transition expectations, assessment of physical and psychosocial adaptations, pharmacology, medication administration and clinical nursing skills. Emphasis is on critical thinking in the clinical setting as it applies to nursing practice. Materials fee required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NURSE 270—NURSING PROCESS: PHARMACOLOGY</td>
<td>2 UNITS</td>
<td>36 Lecture Hours</td>
<td></td>
</tr>
<tr>
<td>Formerly listed as: NURSE 260: Nursing Process: Pharmacology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to concepts of pharmacology, including pharmacokinetics, pharmaceutical systems of measurements &amp; calculations, drug classifications, and nursing responsibilities in medication administration. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NURSE 271—NURSING PROCESS: FUNDAMENTALS</td>
<td>6.50 UNITS</td>
<td>54 Lecture Hours, 189 Lab Hours</td>
<td></td>
</tr>
<tr>
<td>Formerly listed as: NURSE 261: Nursing Process: Fundamentals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corequisite: Concurrent enrollment in NURSK 800.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limitations on Enrollment: Enrollment limited to students who have been accepted into the Associate Degree Nursing Program.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applies fundamental concepts and principles of the nursing process to the care and needs of patients within the acute care setting. The primary focus of the course is on assessment and care of patients experiencing alterations in basic health needs. Students practice basic clinical skills in a simulated lab setting prior to beginning care in the acute care facility. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NURSE 272—NURSING PROCESS: GERIATRICS  1 UNIT
9 Lecture Hours, 27 Lab Hours
Formerly listed as: NURSE 272: Nursing Process: Geriatric Nursing
Corequisite: Concurrent enrollment in NURSK 800.
Limitations on Enrollment: Enrollment limited to students who are accepted into the Associate Degree Nursing program.
The focus of this course is on nursing knowledge in order to provide nursing care for the geriatric population. The emphasis is placed on the geriatric syndromes: Falls, pain, eating problems and nutrition, sleep, depression, elimination, urinary incontinence, anxiety and cognition, living abilities, skin integrity and elder abuse. The geriatric clinical experience will introduce the students to the leadership roles and nursing care provided within long-term care facilities. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

NURSE 273—NURSING PROCESS: MATERNAL-CHILD  6.50 UNITS
54 Lecture Hours, 189 Lab Hours
Formerly listed as: NURSE - 273: Nursing Process: Maternal-Child Nursing
Limitations on Enrollment: Enrollment limited to students who have been accepted into the Associate Degree Nursing program.
Applies basic principles and concepts of the nursing process to meet the needs of the childbearing woman, childbearing family, and the pediatric patient. Family-centered care in the hospital and out-patient settings, along with health maintenance, prevention of illness, and patient/family teaching will be emphasized. Skills included in this course include venipuncture, intravenous fluid administration, intravenous medication administration, and enteral nutrition. Materials fee required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

NURSE 274—NURSING PROCESS: MENTAL HEALTH  3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: NURSE - 266: Nursing Process: Mental Health
Limitations on Enrollment: Enrollment limited to students who have been accepted into the Associate Degree Nursing Program.
Applies the principles and concepts of the nursing process to meet the need of clients with psychiatric disorders across the life span. Mental health maintenance, prevention of illness, patient/family teaching, and therapeutic relationships will be emphasized. Students will be assigned to an acute psychiatric setting and tertiary areas that support and provide community mental health care services. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

NURSE 275—NURSING PROCESS: MEDICAL-SURGICAL  7 UNITS
63 Lecture Hours, 189 Lab Hours
Formerly listed as: NURSE - 265: Nursing Process: Medical-Surgical
Corequisite: Concurrent enrollment in NURSK 800.
Limitations on Enrollment: Enrollment limited to students who have been accepted into the Associate Degree Nursing Program.
This course applies the principles of the nursing process to the care and adaptation of adult patients with disorders of the respiratory, cardiovascular, hematologic, and immune systems, as well as principles of oncologic nursing. The leadership role of the nurse as manager of care and member of the profession is integrated into clinical expectations and experiences. Clinical applications of theory include case studies, evidence-based practice, specialized assessments, and complex skills. The principles of Quality and Safety Education in Nursing (QSEN) and the Roy Adaptation Model are integral to this course. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

NURSE 276—NURSING PROCESS: ADVANCED MEDICAL-SURGICAL  10 UNITS
72 Lecture Hours, 324 Lab Hours
Corequisite: Concurrent enrollment in NURSK 800.
Limitations on Enrollment: Enrollment limited to students who have been accepted into the Associate Degree Nursing Program.
This course includes advances in medical-surgical concepts and principles in the nursing process. It promotes role development in the care and management of patient groups in the acute care setting. The capstone component of the nursing program takes place in the last portion of the course. It encompasses all the clinical, technical, and critical thinking skills learned in the program emphasizing leadership in the management of patient care. Students complete precepting hours working directly with a registered nurse preceptor in the acute care facility. Materials fee required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

NURSK (NURSING SKILLS)
NON-CREDIT COURSE

NURSK 800—NURSING SKILLS DEVELOPMENT  0 UNITS
30 Lab Hours
Corequisite: Concurrent enrollment in NURSE 271 or NURSE 272 or NURSE 273 or NURSE 274 or NURSE 275 or NURSE 239 or NURSE 52 or NURWE 361 or NURSE 278 or NURWE 362.
Provides simulated clinical experiences in a supervised laboratory setting for students who must use the Allied Health skills laboratory to achieve the objectives of a course in which they are enrolled. Field trips are not required. (Non-Graded course) Unlimited repeats.
NURWE (NURSING WORK EXPERIENCE)

**NURWE 361—WORK EXPERIENCE-NURSING A**  
1 UNIT  
54 Lab Hours  
Formerly listed as: NURWE - 361: Work Experience-Nursing  
Prerequisite: Satisfactory completion of NURSE 270 and NURSE 271.  
Provides the student enrolled in the ADN program an opportunity to obtain nursing experience in a structured clinical work/study community service program in participating clinical agencies. Students gain additional practice in nursing by applying previously learned knowledge and skills. Orientation: 1 hour arranged. 75 hours compensated related work experience per semester equals 1 unit or 60 hours uncompensated related work experience. Field trips are not required. Not repeatable. (P/NP Only)

**NURWE 362—WORK EXPERIENCE-NURSING B**  
2 UNITS  
108 Lab Hours  
Formerly listed as: NURWE - 362: Work Experience-Nursing  
Prerequisite: Satisfactory completion of NURSE 270 and NURSE 271.  
Provides the student enrolled in the ADN program an opportunity to obtain additional nursing experience in a structured clinical work/study community service program in a participating clinical agency. Students gain additional practice in nursing by applying previously learned knowledge and skills. Orientation: 1 hour arranged. 150 hours compensated related work experience per semester equals 2 units or 120 hours uncompensated related work experience per semester equals 2 units. Field trips are not required. Not repeatable. (P/NP Only)

OFADM (OFFICE ADMINISTRATION)

**OFADM 201—INTERMEDIATE KEYBOARDING 1**  
1 UNIT  
18 Lecture Hours  
Formerly listed as: OFADM 201: Intermediate Keyboarding  
Recommended for Success: Before enrolling in this course, students are strongly advised to complete at least one semester of keyboarding and type a minimum of 45 gross words per minute on a five-minute timing.  
First of three modules in OFADM 203. Further development of keyboarding with an emphasis on speed and accuracy; practice and drill on production keyboarding; drill and practice on formatting techniques and procedures for setting up business letters, academic and business reports, tables, business forms, including interoffice memoranda, resumes, minutes, and agendas. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

**OFADM 202—INTERMEDIATE KEYBOARDING 2**  
2 UNITS  
36 Lecture Hours  
Formerly listed as: OFADM 202: Intermediate Keyboarding  
Recommended for Success: Before enrolling in this course, students are strongly advised to complete at least one semester of keyboarding and type a minimum of 45 gross words per minute on a five-minute timing.  
First two modules of OFADM 203. Further development of keyboarding with an emphasis on speed and accuracy; practice and drill on production keyboarding; drill and practice on formatting techniques and procedures for setting up business letters, academic and business reports, formal reports and all components, tables, business forms, including interoffice memoranda, resumes, minutes, and agendas. Individualized instruction. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

**OFADM 203—INTERMEDIATE KEYBOARDING 3**  
3 UNITS  
54 Lecture Hours  
Formerly listed as: OFADM 203: Intermediate Keyboarding  
Recommended for Success: Before enrolling in this course, students are strongly advised to complete at least one semester of keyboarding and type a minimum of 45 gross words per minute on a five-minute timing.  
Further development of keyboarding with an emphasis on speed and accuracy; practice and drill on production keyboarding; drill and practice on formatting techniques and procedures for setting up business letters, academic and business reports, formal reports and all components, tables, business forms, including interoffice memoranda, resumes, minutes, and agendas. Also, the design and creation of effective office forms and publications, such as letterheads, note pads, cover pages, announcements, flyers, and newsletters. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

**OFADM 231—INTERMEDIATE WORD PROCESSING**  
3 UNITS  
36 Lecture Hours, 54 Lab Hours  
Also offered as: CSCI 224 (CMPSC 231): Intermediate Word Processing  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 256 and/or satisfactorily complete OFADM 330.  
Intermediate word processing features such as mail merge, styles, graphics, tab, and sorts. Features will be applied in creating business documents. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

**OFADM 256—INTRODUCTION TO MICROSOFT WORD**  
1 UNIT  
9 Lecture Hours, 27 Lab Hours  
Formerly listed as: OFADM 256: Introduction to Word Processing, OFADM 356: Introduction to Word Processing  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 301 and/or have the ability to keyboard by touch.  
Introductory course in Microsoft Word. Features of the software will be explained and demonstrated in a hands-on learning environment. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)
OFADM 259—INTRODUCTION TO MICROSOFT EXCEL 1 UNIT
9 Lecture Hours, 27 Lab Hours
Formerly listed as: OFADM 259: Introduction to Spreadsheet Software, OFADM 359: Introduction to Spreadsheet Software
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 353.
Introductory course in the use of spreadsheet software. Features of the software will be explained and demonstrated in a hands-on learning environment. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

OFADM 260—INTERMEDIATE MICROSOFT EXCEL 1 UNIT
9 Lecture Hours, 27 Lab Hours
Formerly listed as: OFADM 260: Intermediate Spreadsheet Software
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 353 and satisfactorily complete OFADM 259.
Intermediate course in the use of spreadsheet software. Features of the software will be explained and demonstrated in a hands-on learning environment. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

OFADM 261—INTRODUCTION TO MICROSOFT ACCESS 1 UNIT
9 Lecture Hours, 27 Lab Hours
Formerly listed as: OFADM 261: Introduction to Databases, OFADM 361: Introduction to Databases
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 353 and satisfactorily complete OFADM 256 and/or satisfactorily complete OFADM 259.
Introductory course in Microsoft Access. Features of the software will be explained and demonstrated in a hands-on learning environment. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

OFADM 262—INTRODUCTION TO MICROSOFT POWERPOINT 1 UNIT
9 Lecture Hours, 27 Lab Hours
Formerly listed as: OFADM 262: Introduction to Business Presentation Software
Recommended for Success: Before enrolling in this course, students are strongly advised to demonstrate basic knowledge of computer use and have the ability to keyboard by touch.
Introductory course in Microsoft PowerPoint. Features of the software will be explained and demonstrated in a hands-on learning environment. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

OFADM 301—BEGINNING KEYBOARDING 1.5 UNITS
9 Lecture Hours, 54 Lab Hours
Development of basic alpha/numeric keyboarding skills needed for the keyboard by touch. Drills to develop speed and accuracy on straight copy. Designed for students with no previous keyboarding/typewriting experience. Field trips are not required. Not repeatable. (A-F Only)

OFADM 302—BEGINNING DOCUMENT PROCESSING 1.5 UNITS
9 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 301 or have ability to keyboard and type a minimum of 35 gross words per minute on a three-minute timing.
Further development of speed and accuracy on the alpha/numeric keyboard. Instruction in opening, saving, naming, printing documents; deletion and addition of text; margin/tab settings; spacing techniques; text editing techniques; vertical/horizontal centering; basic business letter, memo, and report formats. Field trips are not required. Not repeatable. (A-F Only)

OFADM 303—KEYBOARDING FOR SPEED AND ACCURACY 0.5 UNITS
27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 301 or possess the ability to keyboard by touch at 20 gross words per minute.
Keyboarding course designed to diagnose a student's current keyboarding skills needs, prescribe appropriate practice materials, measure skill development, improve speed and accuracy, and continually evaluate the skill building process. Field trips are not required. Not repeatable. (A-F Only)

OFADM 304—PROFESSIONAL ENGLISH FOR BUSINESS 3 UNITS
54 Lecture Hours
Review of the mechanics of correct English usage as applied in the business environment. Emphasis is on sentence structure, word usage, punctuation, spelling, business vocabulary, dictionary usage, grammar review, and proofreading. Heavy emphasis is placed on the use of various business documents throughout the course for students to apply their writing skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CC: OFTEC 130)

OFADM 305—RECORDS MANAGEMENT 3 UNITS
45 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 353 and satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.
Filing rules and their application to alphabetic, numeric, geographic, and subject systems; establishing manual and computer filing systems; records control, retention, transfer, equipment, and supplies; micrographics; using the computer to store, organize, maintain, and retrieve information. Field trips might be required. Not repeatable. (A-F or P/NP)

OFADM 306—KEYBOARDING FOR ACCURACY 0.5 UNITS
27 Lab Hours
Prerequisite: Satisfactory completion of OFADM 303.
Keyboarding course designed to develop a student's current keyboarding skill, prescribe appropriate practice materials, measure skill development, improve accuracy, and continually evaluate the skill building process. Field trips are not required. Not repeatable. (A-F Only)
OFADM 307—KEYBOARDING FOR SPEED 0.5 UNITS
27 Lab Hours
Prerequisite: Satisfactory completion of OFADM 303.
Keyboarding course designed to develop a student's current keyboarding skill, prescribe appropriate practice materials, measure skill development, improve speed, and continually evaluate the skill building process. Field trips are not required. Not repeatable. (A-F Only)

OFADM 313—SKILLS FOR THE WORKPLACE 3 UNITS
54 Lecture Hours
Formerly listed as: OFADM 313: Office Skills
A study of various employee characteristics required in the workplace. Emphasis on entry-level skills and experiences necessary for employees, including education and career planning, telephone, time and stress management, and job search. Recommended as a first semester course for students pursuing an Office Administration or Clerical certificate or degree. Field trips might be required. Not repeatable. (A-F or P/NP)

OFADM 314—OFFICE PROCEDURES & TECHNOLOGIES 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 202 and satisfactorily complete OFADM 262 and satisfactorily complete OFADM 231 or have prior knowledge of word processing software.
Study of attributes and skills needed to work in an office. Explores duties of administrative assistants. Topics include workplace environment, workforce behaviors, telecommunications, reprographics, oral and written communications, record keeping, and web-based applications. (Course offered during fall semester only.) Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CC: OFTEC 131)

OFADM 315—TODAY'S OFFICE 2 UNITS
108 Lab Hours
Prerequisite: Satisfactory completion of OFADM 202 and OFADM 314.
Provides a simulated office environment to give students the experience that is often necessary in obtaining and keeping an office position. Students will be "hired" as an employee within the simulated office with the availability of transferring to other positions later in the course. Emphasis on application of skills and knowledge necessary to be an effective employee. Upon mastery of necessary skills, students may be placed in internships in offices to gain additional experience. The course should be taken in the student's last semester before graduation or certificate completion. (Course offered during spring semester only.) Field trips might be required. Not repeatable. (A-F Only)

OFADM 316—INTRODUCTION TO MICROSOFT OUTLOOK 1 UNIT
9 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to be familiar with the use of computer technology.
Use of Microsoft Outlook functions to manage e-mail, contacts, calendar, and tasks. Both personal and business use of the software will be covered. Field trips are not required. Not repeatable. (A-F or P/NP)

OFADM 317—INTRODUCTION TO ADOBE ACROBAT 1 UNIT
9 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 301 and/or have the ability to keyboard by touch, and/or satisfactorily complete OFADM 353 and/or have the ability to confidently navigate the Windows operating system.
A beginning course using Adobe Acrobat to create portable document files (PDFs), convert PDFs to other software types, create forms, manipulate and extract content as well as edit exiting files. Field trips are not required. Not repeatable. (A-F Only)

OFADM 318—INTRODUCTION TO PUBLISHER AND PRODUCTIVITY APPS 1 UNIT
9 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 301 and/or have the ability to keyboard by touch, and/or satisfactorily complete OFADM 353 and/or have the ability to confidently navigate the Windows operating system.
A course designed to provide students with hands-on learning using Microsoft Publisher to create documents such as flyers, brochures, and newsletters. Other productivity apps, such as, Google, Sway, OneNote, OneDrive, etc. will be introduced. Field trips are not required. Not repeatable. (A-F Only)

OFADM 320—TELEPHONE TECHNIQUES 1 UNIT
18 Lecture Hours
Development of effective use of the telephone. Scenarios include appropriate greetings, placing callers on hold, dealing with difficult callers, and communication on the telephone. Telephone equipment and services are also covered. Field trips are not required. Not repeatable. (A-F or P/NP)

OFADM 330—BEGINNING WORD PROCESSING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Introduction to the use and capabilities of word processing software with hands-on experience in creating, revising, and printing documents. Course designed for initial exposure to word processing. Students who have completed OFADM 256 should enroll in OFADM 231. Field trips are not required. Not repeatable. (A-F or P/NP)

OFADM 333—INTRODUCTION TO COMPUTERS AND WINDOWS 1 UNIT
9 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have the ability to keyboard by touch.
Basic introduction to computers and the Windows operating environment. Explains components of a computer system and provides hands-on training using a personal computer. Intended for students new to using personal computers and the Windows environment. Field trips are not required. Not repeatable. (A-F Only)

OFADM 363—UNDERSTANDING THE INTERNET 1 UNIT
9 Lecture Hours, 27 Lab Hours
Fundamentals of using the Internet. Topics included in the course: Internet terminology, use of browsers, search engines and sites, downloading of files, and e-mail. Field trips are not required. Not repeatable. (A-F Only)
COURSES

OFADM 364—GRAMMAR IN THE OFFICE 1 UNIT
18 Lecture Hours
Basic English grammar for office employees. Emphasis on parts of speech, subject and verb agreement, pronoun usage, sentences, punctuation, number usage, and business terms. Field trips are not required. Not repeatable. (A-F Only)

OFADM 366—PROOFREADING TECHNIQUES 1 UNIT
9 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have successfully completed OFADM 304.
Self-paced course addressing the skills needed to identify mechanical and content errors in handwritten or printed text by using proofreader's marks. Grammar, punctuation, and spelling rules will be reviewed. Field trips are not required. Not repeatable. (A-F Only)

OFADM 375—10-KEY ON THE COMPUTER 1 UNIT
9 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete OFADM 301 or have the ability to keyboard by touch.
Touch system of numeric keys on the 10-key pad. Field trips are not required. Not repeatable. (A-F Only)

PE (PHYSICAL EDUCATION)

PE 101—BASKETBALL THEORY 2 UNITS
18 Lecture Hours, 54 Lab Hours
Basketball rules, mastery of position and team play. Development of strategies and philosophy. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

PE 102—OFFENSIVE FOOTBALL THEORY 2 UNITS
18 Lecture Hours, 54 Lab Hours
An analysis of offensive position and team play. Critical analysis of offensive techniques, rules, physical and mental training procedures, and film evaluation. A-F or P/NP) Not repeatable. Transfer: (CSU, UC)

PE 103—TRACK AND FIELD TEAM CONCEPTS 2 UNITS
18 Lecture Hours, 54 Lab Hours
Specialized approach to track and field. Rules, training procedures, strategy, and performance evaluation. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 104—WRESTLING THEORY 1 UNIT
9 Lecture Hours, 27 Lab Hours
Analysis of wrestling; rule interpretation, winning psychology, film analysis. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 105—DEFENSIVE FOOTBALL THEORY 2 UNITS
18 Lecture Hours, 54 Lab Hours
An analysis of defensive position and team play. Critical analysis of defensive techniques, rules, physical and mental training, and film evaluation. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 106—OFFENSIVE BASEBALL THEORY 2 UNITS
18 Lecture Hours, 54 Lab Hours
An analysis of offensive techniques, position and team play. Coverage of rules and training procedures. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 107—DEFENSIVE BASEBALL THEORY 2 UNITS
18 Lecture Hours, 54 Lab Hours
An analysis of defensive techniques, position and team play. Coverage of rules and training procedures. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

Note: For Dance Courses See DANCE

The Physical Education program at MJC offers a balanced approach based upon the individual interests and needs of the student. In addition to a wide spectrum of physical education activity classes, MJC offers intercollegiate competition in many sports and adaptive physical education courses. Theory classes are offered in basketball, football, track and field, wrestling, softball, and baseball. Since the majority of career opportunities in Physical Education exist for students completing a bachelor’s degree, general education and transfer courses are carefully planned so that students are well prepared for individual career needs and upper division college work.

Courses should be selected with the assistance of a Physical Education faculty advisor. Students interested in a career in Physical Education are encouraged to take a variety of activity classes each semester, thereby broadening their activity skills before transfer.

ACTIVITIES REQUIREMENT FOR DEGREE

Physical Education classes used to fulfill the graduation activities requirement must be from the PEA, PEC, PEM, PEW, PEVM, or PEVW class listings.
PE 108—CARE AND PREVENTION OF ATHLETIC INJURIES  3 UNITS
54 Lecture Hours
Aid in the recognition, evaluation, and care of athletic injuries. Techniques in taping, prevention, and rehabilitation of injuries. Sport specific injuries are examined and discussed to familiarize students with the multitude of injuries that can and will occur in sporting activities. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 109—EXERCISE AND SPORT PSYCHOLOGY  3 UNITS
54 Lecture Hours
Formerly listed as: PE - 109: Peak Performance Through Mental Training
Techniques for maximizing sport performance and participation through the development of psychological skills training, strategies for arousal management, examining group processes, and enhancing health and wellness. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 111—APPLICATION OF SPORTS MEDICINE  3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of PE 108.
Practical application of modalities and techniques used in the treatment and care of athletic injuries for the prospective Athletic Trainer. Emphasis on injury recognition, development of conditioning and reconditioning programs and taping techniques to enable athletes to return to competitive activities. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 114—CROSS COUNTRY CONCEPTS  2 UNITS
18 Lecture Hours, 54 Lab Hours
Specialized approach to cross country and long distance running. Training procedures, performance evaluation, nutritional strength, and racing strategy components. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 116—FOOTBALL TEAM PLAY CONCEPTS  2 UNITS
18 Lecture Hours, 54 Lab Hours
Essential concepts of team-building in football. Goal-setting and development of individual roles. Exploration of team communication processes and activation of leadership of the successful football team. Provides both the participant and the future mentor specialized exposure for an in-depth survey of team building in regard to the sport of football. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 118—SPECIAL TEAMS FOOTBALL THEORY  2 UNITS
18 Lecture Hours, 54 Lab Hours
An analysis of kick and return play in college level football. Critical analysis and practical application of physical training procedures, techniques of play and rules. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC)

PE 120—SPORTS AND SOCIETY  3 UNITS
54 Lecture Hours
Examine sports as a significant aspect of modern culture and a major institution of modern society. Among the topics that will be analyzed include: gender and sports, the relationship between organized sports and aggression, sports as an economy, and the issues of social class and race in sports. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 121—COACHING EFFECTIVENESS  3 UNITS
54 Lecture Hours
Role of coach in athletics, ethics, leadership and management principles, psycho-social aspects of athlete behavior management, motor learning, physiological systems and physical training theory. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

PE 124—INTRODUCTION TO KINESIOLOGY  3 UNITS
54 Lecture Hours
Introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in Kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: KIN 100) General Education: (MJC-GE: A)

PE 126—INTRODUCTION TO SPORT MANAGEMENT  3 UNITS
54 Lecture Hours
Introduction to the philosophy, organization, issues and career paths of sport management. Study will include career opportunities in sport enterprises, agencies and facilities, basic management functions, scope of sport managers’ responsibilities and a survey of relevant literature. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

PE 130—PERSONAL TRAINER HEALTH FITNESS INSTRUCTOR  3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 195 or satisfactorily complete PEC 197 or satisfactorily complete PEW 192.
Basic competency in designing and implementing fitness programs for a healthy population. Features both practical and theoretical instruction as well as career advice. Emphasis on safe, effective and efficient methods of teaching cardiovascular training, resistance training, balance training and flexibility training for individuals or groups. Covers a broad range of exercise physiology, exercise program design, anatomy of major muscle groups, interval and circuit training, exercise biomechanics, advanced lifting techniques, the basics of working with special populations, and exercise progression. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

PE 141—SUPERVISION IN ATHLETIC TRAINING  2 UNITS
18 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of PE 108.
Policies, procedures, and daily functions that are necessary for the student to work in the Athletic Treatment Center. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
PE A (PHYSICAL EDUCATION: ADAPTED ACTIVITIES)

PEA 104—ADAPTED STRENGTH DEVELOPMENT  
1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to provide medical verification of physical or learning disability or motor problems.
Development and maintenance of muscular strength for students with physical/medical limitations. Emphasis on encouraging independence and teaching lifelong fitness knowledge and skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEA 106—FUNCTIONAL WATER EXERCISE  
1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to provide medical verification of physical or learning disability or motor problems.
A specialized course in aquatic exercise which includes personalized and group exercises which include strength, endurance, flexibility training and instruction in improving and/or modifying swimming skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEA 107—ADAPTED SWIMMING  
1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to provide medical verification of physical or learning disability or motor problems.
A specialized course in physical exercise which includes; personalized and group swim exercises which include strength, endurance, flexibility training and instruction in improving and/or modifying swimming skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEA 108—ADAPTED AQUATICS  
1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to provide medical verification of physical or learning disability or motor problems.
A specialized course in aquatic exercise which includes personalized and group exercises for strength, endurance, and flexibility. Specialized adapted equipment appropriate for limited mobility conditions may be used. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEA 109—ADAPTED SPORTS  
1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to provide medical verification of physical or developmental disability.
Introduces students with physical and/or developmental disabilities to a variety of sports. Students will safely participate in sports such as, but not limited to, softball, volleyball, tennis, frisbee, soccer, basketball, and golf. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEA 110—ADAPTED FITNESS  
1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to provide medical verification of physical or learning disability or motor problems.
A specialized course in physical exercise which includes individual and group exercises that include development of an overall fitness routine involving conditioning for walking and/or running: balance, gait, functional motor control, developmental movement, strength and endurance. There will be an emphasis on encouraging independence and teaching lifelong fitness knowledge and skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)
PEA NON-CREDIT (PHYSICAL EDUCATION: ADAPTED ACTIVITIES NON-CREDIT)

PEA 800—ADAPTIVE EXERCISE FOR MATURE ADULTS 0 UNITS
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to seek physician(s)/recommendations on exercise limitations and advisories.
Exercise course for students with disability limitations. Course will introduce and utilize sports and sports skills and/or the adapted weight room for body maintenance, strengthening and conditioning. Unlimited repeats. Field trips are not required. (P/ NP or SP)

PEC (PHYSICAL EDUCATION: COED ACTIVITIES)

PEC 102—WATER AEROBICS 1 UNIT
54 Lab Hours
Cardiovascular fitness; strength improvement and increased range of motion, and flexibility through low-impact water aerobics. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 106—BADMINTON 1 UNIT
54 Lab Hours
Basic skills, rules, strategy; practice in singles and doubles play. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Local Requirement: (Activities)

PEC 107—AQUA JOGGING 1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to demonstrate basic swimming and/or water safety skills.
A course in deep water running utilizing specialized equipment that closely mimics actual running movement. Provides neuromuscular workout that, in addition to aerobic benefits, helps keep specific muscles active. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 108—DEEP WATER AEROBICS 1 UNIT
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to demonstrate basic swimming and/or water safety skills.
A course in aquatic exercise which includes group exercises utilizing strength, endurance, and flexibility training in deep water which can involve specialized aquatic equipment. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 115—WALKING/JOGGING FOR IMPROVED FITNESS 1 UNIT
54 Lab Hours
Instruction in the principles of fitness through a walking/jogging program that consists of cardiovascular activity progression. Designed to build and/or improve cardiorespiratory endurance and overall fitness levels. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 119—DANCE AEROBICS 1 UNIT
54 Lab Hours
Aerobic movements used in basic dance (e.g., hip hop, zumba) rhythmic activities, and exercise conditioning. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 128—AEROBICS 1 UNIT
54 Lab Hours
Aerobic movements for improved cardiovascular condition, muscle strength and endurance, flexibility, balance, agility, coordination, and weight control. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 131—AEROBICS 2 1 UNIT
54 Lab Hours
Intermediate aerobic movements with improved cardiovascular condition, muscle strength and endurance. Greater use of flexibility, balance and agility during aerobic routines. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 135—SPRINGBOARD DIVING 1 UNIT
54 Lab Hours
Springboard diving course for students of all ability levels. Workouts will include stretching, strength development, flexibility and coordination exercises, techniques of the approach, hurdle, press, takeoff, flight and entry. Mid-air maneuvers will be identified and practiced on one meter and three meter diving boards as skill levels increase. Basic water safety and related safety issues will be included. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 140—EXERCISE FOR FITNESS 1 UNIT
54 Lab Hours
Cardiovascular improvement and respiratory efficiency through a variety of physical activities consisting of continuous motion exercises. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 143—BEGINNING GOLF 1 UNIT
54 Lab Hours
Fundamentals of golf. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)
PEC 144—INTERMEDIATE GOLF
54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 143 or demonstrate basic knowledge and skills of the game.

Increased application of the fundamentals and rules of golf for the improvement of game skills and knowledge. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 145—ADVANCED GOLF
54 Lab Hours
Formerly listed as: PEC 145A: Advanced Golf

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 144.

Acquisition and development of advanced golf skills and strategies for tournament play. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 147—GYMNASTICS
54 Lab Hours
Formerly listed as: PEC 147A: Gymnastics

Tumbling, floor exercise, stunts, and acrobatic skills are taught and practiced in progression and combined for skill development. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 148—YOGA FOR BETTER HEALTH
54 Lab Hours

Fitness class using Yoga postures, breathing, and relaxation techniques to increase flexibility and strength, balance and coordination. Appropriate for all ages and learning abilities. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 151—BEACH VOLLEYBALL
54 Lab Hours

This course covers basic techniques and strategies in playing beach volleyball. The beginning fundamentals, rules and etiquette are emphasized. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Local Requirement: (Activities)

PEC 152—INTERMEDIATE BEACH VOLLEYBALL
54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 151.

This course covers intermediate technique and strategies of beach volleyball. Intermediate skills, theories, offensive, and defensive strategy. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Local Requirement: (Activities)

PEC 153—POWER BEACH VOLLEYBALL
54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 151 and/or satisfactorily complete PEC 152.

Power beach volleyball for team play. Advanced offensive and defensive strategy and game skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) Local Requirement: (Activities)

PEC 155—ADVANCED JUDO
54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 156 or satisfactorily complete PEW 167 or satisfactorily complete PEC 166 or demonstrate basic judo skills and competencies, along with a knowledge and understanding of judo concepts, terminology, etiquette, and methods of scoring, timekeeping, and elimination systems.

Intermediate and advanced skills (standing, mat and falling techniques) and strategies to improve judo techniques and enhance competitiveness. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 159—FALL SPIRIT LEADERSHIP TRAINING
108 Lab Hours

Formerly listed as: PEC 159A: Spirit Leadership Training

Instruction, training, and development of a corps of spirit leaders to promote enthusiasm for school athletic activities. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 160—SPRING SPIRIT LEADERSHIP TRAINING
54 Lab Hours

Instruction, training and development of a corps of spirit leaders for school athletic activities for Spring sports. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 161—INDOOR-OUTDOOR SOCCER
54 Lab Hours

Formerly listed as: PEW 164: Women's Indoor-Outdoor Soccer

Practical application of fundamental skills and strategies of indoor and outdoor soccer. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 162—AIKIDO
54 Lab Hours

An introduction to the philosophy, principles and fundamental techniques of Aikido, a Martial Art employing ancient self-defense techniques from Jujutsu, Samurai Sword Combat and other Martial Arts. Students learn to use an attacker's aggression to redirect his energy, take his balance and effortlessly take him to the ground. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)
PEC 163—AIKIDO 2 INTERMEDIATE 1 UNIT
54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 162 or hold Kyu rank from an Aikido Dojo.

A continuing exploration of the fundamental principles and techniques of Aikido, an ethical Japanese martial art based on non-aggressive, non-resistant, co-creative conflict resolution and internal personal growth by non-competitive means. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 164—SELF DEFENSE 1 UNIT
54 Lab Hours

A practical course in self defense. Practice of various basic techniques and principles of balance, leverage, and momentum. Discussion of how to avoid threatening situations in the home or on the street. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 165—BEGINNING JUDO 1 UNIT
54 Lab Hours

Formerly listed as: PEC 165: Judo

Judo is a challenging martial art based on the philosophy of using maximum efficiency and maximum effort. This course is designed to teach the fundamental skills and techniques to the student as a recreational activity and/or on a competitive basis. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 166—INTERMEDIATE JUDO 1 UNIT
54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 165.

Instruction and practice in the intermediate skills of the sport of Judo. Terminology, etiquette along with throwing and grappling techniques, with integration of various Katas (forms) and Randori (free exercise). Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 168—BEGINNING SWIMMING 1 UNIT
54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to have the ability to enter shallow water.

Basic skills of floating, breathing, kicking, pulling, using arms and legs to improve swimming skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 170—ADVANCED SWIMMING 1 UNIT
54 Lab Hours

Continued development in stroke techniques, and workout knowledge for advanced swimming. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 171—SWIM FOR FITNESS 1 UNIT
54 Lab Hours

Limitations on Enrollment: Enrollment limited to students who can swim in deep water.

Basic stroke techniques and endurance swimming for intermediate and/or advanced swimmers. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 175—BEGINNING TENNIS 1 UNIT
54 Lab Hours

Fundamental skills in tennis. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 176—INTERMEDIATE TENNIS 1 UNIT
54 Lab Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 175.

Development of net and back-court skills and strategies, net play, volleying, overheads and proficiency in rules, terminology, and etiquette. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 177—TOURNAMENT TENNIS 1 UNIT
54 Lab Hours

This course is designed for the experienced tennis player; includes in-class competition. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 179—TRACK AND FIELD 1 UNIT
54 Lab Hours

Generalized training and techniques for track and field. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 182—TRAINING FOR DISTANCE RUNNING 1 UNIT
54 Lab Hours

Endurance training with organized training runs. This course emphasizes creating an effective training program, incorporating weight training, strength training, and biomechanics of running. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 183—VOLLEYBALL 1 UNIT
54 Lab Hours

Fundamentals of volleyball. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)
COURSES

PEC 184 — POWER VOLLEYBALL  
54 Lab Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 183.  
Power volleyball for team play. Advanced offensive and defensive strategy and game skills. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 186 — INTERMEDIATE VOLLEYBALL  
54 Lab Hours  
Intermediate volleyball skills, theories, offensive, and defensive strategy. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 187 — PILATES FOR FITNESS  
54 Lab Hours  
A fitness class that utilizes the Pilates exercise system focused on improving flexibility and strength for the total body through a series of controlled movements. Pilates exercises can improve posture, alignment, coordination and balance. Movements are designed to tone muscles without putting stress on the spine. For people of all ages and fitness levels. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 190 — ADVANCED WATER POLO  
54 Lab Hours  
Advanced team play and game strategy in water polo. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 191 — POWERLIFTING  
54 Lab Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 195 or satisfactorily complete PEC 192.  
Advanced techniques of effective strength training in a supervised program with an emphasis on traditional powerlifting using free weight and supplemental exercise programs. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 192 — PILATES 2  
54 Lab Hours  
A fitness class that utilizes intermediate Pilates exercises focused on improving flexibility and core strength. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 195 — WEIGHT TRAINING  
54 Lab Hours  
Principles and procedures of effective strength training techniques in a supervised weight training program. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEC 197 — ADVANCED WEIGHT TRAINING  
54 Lab Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PEC 195.  
Strength training in a supervised weight training environment with an emphasis on Olympic style weightlifting. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 108 — BASEBALL  
54 Lab Hours  
Fundamentals and theory of collegiate baseball. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 112 — BEGINNING BASKETBALL  
54 Lab Hours  
This course addresses the basic skills, strategies, and rules of basketball. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 113 — INTERMEDIATE BASKETBALL  
54 Lab Hours  
Intermediate skills and theory. Basic team play concepts. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 114 — ADVANCED BASKETBALL  
54 Lab Hours  
Advanced skills, theory, and concepts of competitive basketball team play. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 140 — TOUCH FOOTBALL AND KANAKI  
54 Lab Hours  
Discussion and practical applications of rules and strategy, with emphasis on individual movements found in offensive and defensive touch football and kanaki. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)
PEVM 141XA—ADVANCED TOUCH FOOTBALL 0.5-1 UNIT
X= 27 Lab Hours, A= 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to have previously participated in high school and/or intercollegiate sports requiring strength, agility, and physical conditioning.
Conditioning, skills, rules and strategies with emphasis on the passing game to prepare for participation in advanced football. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 162—SOCCER 1 UNIT
54 Lab Hours
Practical application of basic offensive and defensive tactics; individual and team skills; strategy and rules review; scrimmages. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 163—SOCCER 2 1 UNIT
54 Lab Hours
Practical application of intermediate defensive and offensive tactics; individual and team skills, match strategy, and application of the rules. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEM 196—ADVANCED WRESTLING 1 UNIT
54 Lab Hours
Advanced wrestling and training methods, and the philosophy behind winning at advanced levels of competition. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 101XABC—TRAINING AND CONDITIONING FOR BASEBALL 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate baseball skills as determined by the coaching staff.
Prepares the collegiate baseball player mentally and physically for competitive play and reduces risk of injury. Includes collegiate level baseball skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 105—MEN'S VARSITY BASKETBALL (FALL) 2 UNITS
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate basketball (Fall semester). Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 106—MEN'S VARSITY BASKETBALL - SPRING 1 UNIT
54 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Continued instruction, training, and competition in intercollegiate basketball (Spring semester). Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 107XABC—TRAINING & CONDITIONING FOR BASKETBALL 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Prepares the collegiate basketball player mentally and physically for competitive play and reduces the risk of injury. Includes collegiate level basketball skill and strategy development, conditioning, sport specific strength training, agility work, speed training, flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 110—MEN'S VARSITY CROSS COUNTRY 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate Cross Country. (Fall). Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)
PEVM 111XABC—TRAINING AND CONDITIONING FOR CROSS COUNTRY
X = 27 Lab Hours, A = 54 Lab Hours, B = 108 Lab Hours, C = 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Prepares the collegiate cross country athlete mentally and physically for competitive play and reduce risk of injury. Includes collegiate level cross country skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 115—VARSITY FOOTBALL
3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate football. Four completions allowed. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 116XABC—TRAINING AND CONDITIONING FOR FOOTBALL
X = 27 Lab Hours, A = 54 Lab Hours, B = 108 Lab Hours, C = 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Prepares the collegiate football player mentally and physically for competitive play and reduces risk of injury. Includes collegiate level football skill and strategy development, conditioning, sport specific strength training, agility work, speed training, flexibility exercises; as well as team play activities. Field trips might be required. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 120—MEN'S VARSITY GOLF
3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate golf. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 122—MEN'S VARSITY SOCCER
3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Instruction, training, and competition in intercollegiate soccer. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 125—MEN'S VARSITY SWIMMING AND DIVING
3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate swimming and diving. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 130—MEN'S VARSITY TENNIS
3 UNITS
162 Lab Hours
Instruction, training, and competition in intercollegiate tennis. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 131XABC—TRAINING AND CONDITIONING FOR TENNIS
X = 27 Lab Hours, A = 54 Lab Hours, B = 108 Lab Hours, C = 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Prepares the tennis player mentally and physically for competitive play and reduces risk of injury. Includes collegiate level tennis skill and strategy development, conditioning, sport specific strength training, agility work, speed training, flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 135—MEN'S VARSITY TRACK AND FIELD
3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate track and field events. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 136XABC—TRAINING AND CONDITIONING FOR TRACK AND FIELD
X = 27 Lab Hours, A = 54 Lab Hours, B = 108 Lab Hours, C = 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Prepare the collegiate track and field athlete mentally and physically for competitive play and reduce risk of injury. Includes collegiate level track and field skill and strategy development, conditioning, sport specific strength training, agility work, speed training, flexibility exercises; as well as team play activities. Field trips might be required. Four completions allowed. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 140—MEN'S VARSITY WATER POLO
3 UNITS
162 Lab Hours
Instruction, training, and competition in intercollegiate water polo. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)
PEVM 141XABC—TRAINING AND CONDITIONING FOR WATER POLO 0.5-3 UNITS

X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours

Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.

Prepares the collegiate water polo player mentally and physically for competitive play and reduces risk of injury. Includes collegiate level water polo skills and strategy development, conditioning, sport specific strength training, agility work, speed training, flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 145—VARSITY WRESTLING 3 UNITS

162 Lab Hours

Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.

Instruction, training, and competition in intercollegiate wrestling. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 146XABC—TRAINING AND CONDITIONING FOR WRESTLING 0.5-3 UNITS

X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours

Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.

Prepares the collegiate wrestler mentally and physically for competitive play and reduced risk of injury. Includes collegiate level wrestling skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team activities. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 147XABC—TRAINING AND CONDITIONING FOR ATHLETICS 0.5-3 UNITS

X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours

Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.

Prepares the collegiate athlete physically and mentally for competitive play and reduced risk of injury. Includes collegiate level skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVM 100—WOMEN’S VARSITY BASKETBALL - FALL 2 UNITS

108 Lab Hours

Limitations on Enrollment: Enrollment limited to students who demonstrate collegiate level basketball skills, as determined by the coaching staff.

Instruction, training, and competition in intercollegiate basketball. (Fall semester) Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 101—WOMEN’S VARSITY BASKETBALL - SPRING 1 UNIT

54 Lab Hours

Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.

Continued instruction, training, and competition in intercollegiate basketball. (Spring Semester) Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 102XABC—TRAINING & CONDITIONING FOR BASKETBALL 0.5-3 UNITS

X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours

Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.

Prepares the collegiate basketball player mentally and physically for competitive play and reduces risk of injury. Includes collegiate level basketball skill and strategy development, conditioning, sport specific strength training, agility work, speed training, flexibility exercises; as well as team play activities. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 103—WOMEN’S VARSITY CROSS COUNTRY 3 UNITS

162 Lab Hours

Limitations on Enrollment: Enrollment limited to students who successfully complete a tryout.

Instruction, training, and competition in intercollegiate cross country running. Four completions allowed. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 104XABC—TRAINING AND CONDITIONING FOR CROSS COUNTRY 0.5-3 UNITS

X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours

Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.

Prepares the collegiate cross country student-athlete mentally and physically for competitive play and reduce risk of injury. Includes collegiate cross country skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW (PHYSICAL EDUCATION: VARSITY WOMEN’S ACTIVITIES)

Courses listed below offer advanced instruction and intensive training in sports fundamentals to develop teams for intercollegiate competition. A varsity activity may be taken a maximum of four times. Participation in intercollegiate sports requires concurrent enrollment in not less than 12 units of work, nine of which must be in courses counting toward the associate degree, remediation, Transfer, and/or certification. Special medical examinations are required for students participating in competitive sports. Insurance is also required. Participation in a second sport or a second year of a sport requires a 2.0 grade point average and 24 units passed.
PEVW 115—WOMEN’S VARSITY GOLF 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, practice, and competition in intercollegiate golf. Four completions allowed. Field trips are required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 116XABC—TRAINING AND CONDITIONING FOR GOLF 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours,
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Prepares the collegiate golf player mentally and physically for competitive play and reduce the risk of injury. Includes collegiate level golf skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 120—WOMEN’S VARSITY SOFTBALL 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate softball. Field trips are not required. Four completions allowed. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 121XABC—TRAINING AND CONDITIONING FOR SOFTBALL 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours,
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Prepares the collegiate softball player mentally and physically for competitive play and reduce the risk of injury. Includes collegiate level softball skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 124XABC—TRAINING AND CONDITIONING FOR SOCCER 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate soccer skills as determined by the coaching staff.
Prepares the collegiate soccer player mentally and physically for competitive play and reduce risk of injury. Includes collegiate level soccer skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 125—WOMEN’S VARSITY SWIMMING AND DIVING 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and intercollegiate competition in swimming and diving. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 130—WOMEN’S VARSITY TENNIS 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate tennis. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 135—WOMEN’S VARSITY TRACK AND FIELD 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate track and field events. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 136XABC—TRAINING AND CONDITIONING FOR TRACK AND FIELD 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate athletic skills as determined by the coaching staff.
Prepares the collegiate track and field athlete mentally and physically for competitive play and reduce risk of injury. Includes collegiate level track and field skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)
PEVW 140—WOMEN’S VARSITY VOLLEYBALL 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate volleyball. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 141XABC—TRAINING & CONDITIONING FOR VOLLEYBALL 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who demonstrate intercollegiate volleyball skills as determined by the coaching staff.
Prepares the collegiate volleyball player mentally and physically for competitive play and reduce risk of injury. Includes collegiate level volleyball skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 145—WOMEN’S VARSITY WATER POLO 3 UNITS
162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Instruction, training, and competition in intercollegiate water polo. Four completions allowed. Field trips are not required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEVW 147XABC—TRAINING & CONDITIONING FOR ATHLETICS 0.5-3 UNITS
X= 27 Lab Hours, A= 54 Lab Hours, B= 108 Lab Hours, C= 162 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass a tryout.
Prepares the collegiate athlete physically and mentally for competitive play and reduced risk of injury. Includes collegiate level skill and strategy development, conditioning, sport specific strength training, agility work, speed training, and flexibility exercises; as well as team play activities. Four completions allowed. Field trips might be required. (A-F Only) Transfer: (CSU, UC) Local Requirement: (Activities)

PEW 166—WOMEN’S SELF DEFENSE 1 UNIT
54 Lab Hours
Formerly listed as: PEW - 166A: Women’s Self Defense
A practical course in women’s self defense. Practice of basic techniques and principles of balance, leverage, and momentum. Discussion and practical exercises on how to avoid and handle threatening situations. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEW 167—WOMEN’S BEGINNING JUDO 1 UNIT
54 Lab Hours
A course designed to teach the fundamental skills and techniques of judo, a challenging martial art based on the use of maximum efficiency and maximum effort. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEW 180—WOMEN’S SOFTBALL 1 UNIT
54 Lab Hours
Discussion and practical application of fast-pitch softball rules, strategy, fielding, throwing, base running, team offense, and team defense. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PEW 192—WOMEN’S WEIGHT TRAINING 1 UNIT
54 Lab Hours
Introduction to individual opportunities in development of power, strength, flexibility and/or endurance through weight training. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

PHILO 101—PHILOSOPHY 3 UNITS
54 Lecture Hours
A careful and critical examination of some of the “Great Questions” philosophers have pursued from ancient times to the present concerning knowledge, reality, and values. Some of these include: What is human nature? What is real? Do we have free will? Does God exist? What can we know? How should we act? What is the source of evil? Also, what is the nature of truth? Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC PHILO 1) (C-ID: PHIL 100) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)

PHILO 103—SYMBOLIC LOGIC 3 UNITS
54 Lecture Hours
Also offered as CSCI 203 (CMPSC 103)
An introduction to the principles of valid deductive reasoning, including both sentential and predicate logic. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: PHIL 210) General Education: (MJC-GE: D2) (CSU-GE: A3)
<table>
<thead>
<tr>
<th>COURSES</th>
<th>P: PHILO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHILO 105 — CRITICAL REASONING AND ANALYTIC WRITING</strong></td>
<td>3 UNITS</td>
</tr>
<tr>
<td>54 Lecture Hours</td>
<td></td>
</tr>
<tr>
<td>Formerly listed as: PHILO 105: Reasoning</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Satisfactory completion of ENGL 101.</td>
<td></td>
</tr>
<tr>
<td>This course is an introduction to critical thinking and critical writing. Students will learn techniques of practical reasoning and argumentation, with emphasis on application of these techniques in the writing of a sequence of argumentative essays. Topics include: critical reading, argument analysis, recognizing propaganda and stereotypes, clarifying ambiguity, meaning and definition, evaluating evidence, logical correctness vs factual correctness, and common mistakes in reasoning (formal and informal fallacies). The class emphasizes critical writing strategies. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B)</td>
<td></td>
</tr>
</tbody>
</table>

| **PHILO 107 — PHILOSOPHY OF SCIENCE** | 3 UNITS |
| 54 Lecture Hours |
| Prerequisite: Satisfactory completion of ENGL 101. |
| Systematic study of the methods of scientific inquiry through the application of critical thinking through philosophical analysis of scientific methodologies. Course will emphasize critical writing strategies and analytic writing. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: D2) (CSU-GE: A3) (IGETC: 1B) |

| **PHILO 111 — ETHICS: THEORY AND APPLICATION** | 3 UNITS |
| 54 Lecture Hours |
| Systematic study of reflective choice, standards of right and wrong by which it may be guided and attainable goods toward which it may be directed. Readings on representative ethical theories concerning morality and values including the concepts of good, duty, egoism, altruism, freedom, personal and social responsibility as well as applied ethics. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |

| **PHILO 113 — PHILOSOPHY AND ART** | 3 UNITS |
| 54 Lecture Hours |
| Formerly listed as: PHILO 113: Philosophy of Art |
| An examination of the central features of art as well as alternative accounts of art and aesthetic experience including discussions of beauty, representation, and truth. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |

| **PHILO 115 — RELIGION: PHILOSOPHICAL AND COMPARATIVE INQUIRY** | 3 UNITS |
| 54 Lecture Hours |
| Introduction to the philosophical problems of religion and a comparative analysis of religious traditions and spiritual practices. Topics include the nature and existence of God, faith and reason, religious knowledge, language and experience in human life. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |

| **PHILO 120 — HISTORY OF PHILOSOPHY: ANCIENT** | 3 UNITS |
| 54 Lecture Hours |
| Ancient philosophy with emphasis on the development of Greek philosophy from the Pre-Socratics through Aristotle. Course may also include later developments such as Hellenistic, Roman, and Christian philosophy or prominent eastern philosophies. Some of the topics include free will/determinism, the nature of existence, being, definition, and logic. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |

| **PHILO 121 — HISTORY OF PHILOSOPHY: MODERN** | 3 UNITS |
| 54 Lecture Hours |
| Western ideas and philosophy from the 16th through 18th centuries with an emphasis on knowledge and reality in philosophical thought from Descartes to Kant as well as the rise of modern science. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |

| **PHILO 123 — TWENTIETH CENTURY PHILOSOPHY** | 3 UNITS |
| 54 Lecture Hours |
| An examination of late nineteenth and twentieth century philosophy, including but not limited to representative thinkers of American Pragmatism, Continental Existentialism, Phenomenology, Critical Theory, and Postmodernism, and Anglo-American Analytic Philosophy. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |

| **PHILO 130 — POLITICAL PHILOSOPHY** | 3 UNITS |
| 54 Lecture Hours |
| A study of social and political thought using classical and contemporary writings, with emphasis on current issues. Ideologies discussed include democracy, socialism, capitalism, communism, fascism, and anarchism. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B, C) (CSU-GE: D) (IGETC: 4) |

| **PHILO 135 — ENVIRONMENTAL ETHICS** | 3 UNITS |
| 54 Lecture Hours |
| How ought we to relate to the rest of nature? What, if anything, is the value of wilderness and wild animals? Are we morally bound to use technology in an ecologically responsible manner? Course will address questions and issues such as these that arise when considering the relationship between human beings and the environment. Topics include animal rights, land use policy, sustainability, bioengineering, climate change, environmental justice. Theoretical approaches include deep ecology, anthropocentrism, ecofeminism, and pragmatism. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |

| **PHILO 140 — PHILOSOPHY AND FILM** | 3 UNITS |
| 54 Lecture Hours |
| An introduction to philosophical problems and reasoning's through an analysis of films. Topics discussed include philosophy of life and existence, political ideologies, the nature of aesthetic experience, and theories of film. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B) |
PHILO 400—MEDICAL AND BIOETHICS  
3 UNITS

54 Lecture Hours

Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.

Explores the application of moral reasoning and ethical theories to issues and situations in medical settings. Special focus on the development of self-reflection, critical thinking and the written and verbal communication of well-reasoned, reflective positions. Topics include: the Hippocratic tradition; virtues of healthcare professionals; paternalism vs. autonomy; informed consent and confidentiality; genetic and reproductive ethics; disability; hospice, death and dying, advance directives; impaired and seriously ill infants; medical error; medical futility and technology; quality and sanctity of life; just allocation of resources. This upper division course is a required course and limited to those in the Respiratory Care B.S. program. Completion of English 101 or the equivalent is recommended. Field trips might be required. Not repeatable. (A-F Only)

PHSCI 180—CONCEPTUAL PHYSICAL SCIENCE: A HANDS-ON APPROACH  
4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of MATH 29 or MATH 30 (formerly MATH 70) or qualification by the MJC assessment process.

A survey course of selected topics in physics and chemistry to include the scientific method and measurement; kinematics and dynamics of linear motion; work and energy; structure, classification and properties of matter; chemical change; thermal energy; wave theory; light and optics; electricity and magnetism. Physical theory is explained on a conceptual level with emphasis placed on applying physical principles to everyday phenomena. To include a weekly laboratory/activity session designed to provide students with practical experience in applying physical concepts. Designed for elementary education majors, but open to all students. Field trips are not required. Not repeatable. (A-F or P/NP) General Education: (MJC-GE: A)

PHYS (PHYSICS)

PHYS 101—GENERAL PHYSICS: MECHANICS  
4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of MATH 171 or qualification by the MJC assessment process and PHYS 165.

Introduction to calculus-based physics. A course in classical mechanics exploring measurement, kinematics of one and two dimensional motions; Newton’s laws of motion; circular motion; work and energy; linear and angular momentum; rotational kinematics and dynamics; statics and gravitation. PHYS 165 prerequisite may be met with proof of satisfactory completion of a high school physics course and completion of the petition process (Please visit the Science, Mathematics, and Engineering Division Office - SCC room 134 for the necessary form for this process). Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: PHYS 4A) (C-ID: PHYS 205, PHYS 200S) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: SA, SC)

PHYS 102—GENERAL PHYSICS: WAVES, THERMODYNAMICS, & OPTICS  
4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of PHYS 101 and MATH 172 or qualification by the MJC assessment process.

Continuation of calculus-based physics: thermodynamics, wave motion, acoustics and optics. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: PHYS 200S) (CC PHYS 5A + PHYS 5B + PHYS 5C = MJC PHYS 101 + PHYS 102 + PHYS 103) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: SA, SC)

PHYS 103—GENERAL PHYSICS: ELECTRICITY, MAGNETISM, & MODERN PHYSICS  
4 UNITS

54 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of PHYS 101 and MATH 172 or qualification by the MJC assessment process.


PHYS 112—PROBLEM SOLVING SKILLS FOR PHYSICS 102  
1 UNIT

18 Lecture Hours

Corequisite: Concurrent enrollment in PHYS 102.

Designed to supplement Physics 102 in developing problem-solving skills, measuring and instrumentation techniques and applications of physical concepts and laws in a small group environment. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

PHYS 113—PROBLEM SOLVING AND TECHNOLOGY FOR PHYSICS 103  
1 UNIT

18 Lecture Hours

Corequisite: Concurrent enrollment in PHYS 103.

Designed to supplement Physics 103 in developing problem-solving skills, measuring and instrumentation techniques and applications of physical concepts and laws in a small group environment. Not repeatable. (P/NP Only) Transfer: (CSU, UC)
PHYS 121—PROBLEM SOLVING AND TECHNOLOGY FOR PHYSICS 101  
18 Lecture Hours
Corequisite: Concurrent enrollment in PHYS 101.
Designed to supplement Physics 101 in developing problem-solving skills, measuring and instrumentation techniques, and applications of physical concepts and laws in a small group environment. Field trips are not required. (P/NP Only) Transfer: (CSU, UC)

PHYS 142—MECHANICS, HEAT, & WAVES  
54 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of MATH 161 or qualification by the MJC assessment process.
Non-calculus introduction to principles and laws of mechanics, thermodynamics and waves. MATH 161 prerequisite may be met with proof of satisfactory completion of a high school algebra 2/trigonometry course and completion of the petition process (please see the Science Division Office for the necessary form for this process). Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: PHYCS 4A; PHYS 4A+PHYS 4B= PHYS 142+PHYS 143) (C-ID: PHYS 100S, PHYS 105) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

PHYS 143—ELECTRICITY, MAGNETISM, OPTICS, ATOMIC AND NUCLEAR STRUCTURE  
54 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of PHYS 142.
Continuation of PHYS 142, including electricity, magnetism, light and atomic structure. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC: PHYCS 4B) (C-ID: PHYS 100S, PHYS 110) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

PHYS 152—PROBLEM SOLVING SKILLS FOR PHYSICS 142  
18 Lecture Hours
Corequisite: Concurrent enrollment in PHYS 142.
Designed to supplement Physics 142 in developing problem-solving skills, measuring and instrumentation techniques and applications of physical concepts and laws in a small group environment. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

PHYS 153—PROBLEM SOLVING AND TECHNOLOGY FOR PHYSICS 143  
18 Lecture Hours
Corequisite: Concurrent enrollment in PHYS 143.
Designed to supplement Physics 143 in developing problem-solving skills, measuring and instrumentation techniques and applications of physical concepts and laws in a small group environment. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

PHYS 160—DESCRIPTIVE INTRODUCTION TO PHYSICS  
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 89 or MATH 90 or qualification by the MJC assessment process.
A survey course of selected topics in physical inquiry to include mechanics, wave motion, thermodynamics, electromagnetism and modern physics. Physical theory is explored on a conceptual level with emphasis placed on applying physical principles to everyday phenomena. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC PHYCS 1) General Education: (MJC-GE: A) (CSU-GE: B1) (IGETC: 5A)

PHYS 165—INTRODUCTORY PHYSICS  
54 Lecture Hours, 54 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 161 or qualification by the MJC assessment process.
Introduction to physics through the study of laboratory measurement in selected topic areas to include mechanics, wave motion, thermodynamics, electricity and magnetism. Develops the theoretical and experimental foundation for PHYS 101 and PHYS 142. Field trips are not required. Not repeatable. (A-F or P/NP). Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)

PHYS 166—PROBLEM SOLVING SKILLS AND TECHNOLOGY FOR PHYSICS 165  
18 Lecture Hours
Corequisite: Concurrent enrollment in PHYS 165.
Designed to supplement Physics 165 in developing problem-solving skills, measuring and instrumentation techniques and applications of physical concepts and laws in a small group environment. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU, UC)

PHYS 180—CONCEPTUAL PHYSICS: A HANDS-ON APPROACH  
4 Units
18 Lecture Hours
Prerequisite: Satisfactory completion of MATH 89 or MATH 90 or qualification by the MJC assessment process.
A survey course of selected topics in physical inquiry to include motion, waves, heat, energy, electricity, magnetism and modern physics. Physical theory is explored on a conceptual level with emphasis placed on applying physical principles to everyday phenomena. To include a weekly activity/laboratory session designed to provide students with practical experience in applying physical concepts. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: A) (CSU-GE: B1, B3) (IGETC: 5A, 5C)
**PHYSO (PHYSIOLOGY)**

**PHYSO 101—INTRODUCTORY HUMAN PHYSIOLOGY**  
4 UNIT S  
54 Lecture Hours, 54 Lab Hours  
Prerequisite: Satisfactory completion of ANAT 125 and CHEM 143.  
Study of physiological principles, function, and homeostasis of the human body in health and disease; at the biochemical, cellular, tissue, organ, and system levels: integumentary, skeletal, muscular, nervous, endocrine, cardiovascular, lymphatic, respiratory, urinary, digestive, and reproductive. Includes cellular communication, sensory reception, and neural and hormonal control: body movement, oxygen and nutrient delivery, immunity, fluid and electrolyte balance, metabolism and reproductive function. Intended primarily for Nursing, Allied Health, Kinesiology, and other health related majors. Field trips are not required. Not repeatable. (A-F Only)  
Transfer: (CSU, UC)  
Corequisite: Concurrent enrollment in PHYSO 101.  
Designed to supplement PHYS 101 with problem solving, analysis of physiological principles, and homeostasis. Field trips might be required. Not repeatable. (P/NP Only)  
Transfer: (CSU, UC)

**PLSC (PLANT SCIENCE)**

**PLSC 200—INTRODUCTION TO PLANT SCIENCE**  
3 UNIT S  
36 Lecture Hours  
Introduction to plant science including structure, growth processes, propagation, physiology, growth media, biological competitors, and post-harvest factors of food, fiber, and ornamental plants. Field trips are not required. Not repeatable. (A-F Only)  
Transfer: (CSU, UC)  
General Education: (MJC-GE: A) (C-ID: AG-PS 104)  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210 or satisfactorily complete PLSC 200.

**PLSC 205—FIELD CROPS**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Economic importance, adaptation, cultural practices, irrigation, integrated pest management, cost analysis, calendar of operations, and marketing in the production of field crops (including barley, oats, wheat, corn, grain sorghum, alfalfa, rice, dry beans, sugar beets, cotton, and seed crops). Field trips are required. Not repeatable. (A-F Only)  
Transfer: (CSU)

**PLSC 210—VEGETABLE CROPS**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Vegetable crops common to the area; economic importance, cultural sequence, fertilization, irrigation, cultivation, integrated pest control, harvest and related factors; marketing, cost analysis, risks; environmental relationships including moisture, temperature, soil and weather in the production of vegetable crops. Field trips are required. Not repeatable. (A-F Only)  
Transfer: (CSU, UC)  
Also offered as: EHS 235  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete NR 200 and satisfactorily complete PLSC 200.

**PLSC 215—VEGETABLE CROPS**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Elementary culture of fruit and nut crops including growth and fruiting habits, varieties, characteristics and adaptations; environmental factors influencing local fruit production; pruning and training procedures on local fruit crops. Field trips are required. Not repeatable. (A-F Only)  
Transfer: (CSU, UC)  
General Education: (MJC-GE: A)  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210 or satisfactorily complete PLSC 200.

**PLSC 220—FRUIT SCIENCE**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Elementary culture of fruit and nut crops including growth and fruiting habits, varieties, characteristics and adaptations; environmental factors influencing local fruit production; pruning and training procedures on local fruit crops. Field trips are required. Not repeatable. (A-F Only)  
Transfer: (CSU, UC)  
General Education: (MJC-GE: A)  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210 or satisfactorily complete PLSC 200.

**PLSC 230—FRUIT SCIENCE**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Elementary culture of fruit and nut crops including growth and fruiting habits, varieties, characteristics and adaptations; environmental factors influencing local fruit production; pruning and training procedures on local fruit crops. Field trips are required. Not repeatable. (A-F Only)  
Transfer: (CSU, UC)  
General Education: (MJC-GE: A)  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210 or satisfactorily complete PLSC 200.

**PLSC 235—PLANT PROPAGATION/PRODUCTION**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Also offered as: EHS 235  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete EHS 210 or satisfactorily complete PLSC 200.

**PLSC 240—PLANT NUTRITION AND FERTILIZER**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
An overview of plant nutrition principles in order to understand amendments, fertilizers, their uses, value, application, and relationship to soils and to crops grown in this area. Deficiency symptoms, pH, soil, water and plant tissue testing, and environmental factors and concerns. Field trips are required. Not repeatable. (A-F Only)  
Transfer: (CSU)

**PLSC 241—VITICULTURE**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete NR 200 and satisfactorily complete PLSC 200.

**PLSC 250—PLANT NUTRITION AND FERTILIZER**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
An overview of plant nutrition principles in order to understand amendments, fertilizers, their uses, value, application, and relationship to soils and to crops grown in this area. Deficiency symptoms, pH, soil, water and plant tissue testing, and environmental factors and concerns. Field trips are required. Not repeatable. (A-F Only)  
Transfer: (CSU)

**PLSC 255—PLANT PEST CONTROL**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Study of crop mites and insects, their morphology, identification, life cycles, host and habitat relationships, methods and materials of control. Field trips are not required. Not repeatable. (A-F Only)  
Transfer: (CSU)

**PLSC 260—PLANT DISEASE CONTROL**  
3 UNIT S  
36 Lecture Hours, 54 Lab Hours  
Study of common local crop diseases, their economic importance, identification, life cycles, host and habitat relationships, and methods of control. Field trips might be required. Not repeatable. (A-F Only)  
Transfer: (CSU)
COURSES

POLSC 280—WEED CONTROL 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: PLSC 380: Weed Control
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PLSC 200.
Identification, life cycle, and control of common, noxious, and poisonous California weeds. Fundamentals of preventive, cultural, biological, physical, and chemical control methods. An emphasis will be on characteristics of weeds and their identification, and herbicide application. Field trips are required. Not repeatable. (A-F Only) Transfer: (CSU)

POLSC (POLITICAL SCIENCE)

POLSC 101—AMERICAN POLITICS 3 UNITS
54 Lecture Hours
Introduction to United States politics emphasizing the essential institutions, groups, beliefs, behaviors and processes that comprise the American political system at the national, state, and local levels. Special attention to rights and obligations of citizenship. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: POLS 10) (C-ID: POLS 110) General Education: (MJC-GE: B) (CSU-GE: A1: b, D) (IGETC: 4)

POLSC 102—THE CONSTITUTION AND RIGHTS OF PERSONS 3 UNITS
54 Lecture Hours
Formerly listed as: POLSC - 102: The Constitution and Rights of Americans
Introduction to U.S. constitutional government emphasizing the principles and problems of a constitutional system; governmental powers and sources of power at the national, state, and local levels. Special emphasis on the role of the courts and the rights and responsibilities of democratic citizenship, including units on racial and sexual discrimination, the rights of the accused, privacy, political participation, and freedom of expression and religion. Special attention to current constitutional problems at the national and state levels. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: A1: b, D) (IGETC: 4)

POLSC 110—INTERNATIONAL RELATIONS 3 UNITS
54 Lecture Hours
Introduction to principles and practices of international politics, emphasizing problems of war and peace, foreign policies of major powers, and problems of developing countries. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CID: POLSC 14) (CID: POLS 140) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

POLSC 120—CALIFORNIA POLITICS AND PROBLEMS 3 UNITS
54 Lecture Hours
Analysis of government institutions, politics, issues and political behavior in California in constitutional, social, economic and cultural perspective. Included are studies of issues confronted by U.S. and California state, county, city and regional governments including political representation, resources and energy, land use and planning, population growth, poverty, education, criminal justice, pollution, budgets and taxation. Special attention to the rights and obligations of citizenship. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: A1: b, D) (IGETC: 4)

POLSC 130—POLITICAL THEORY 3 UNITS
54 Lecture Hours
Studies major political theorists and their analysis of political concepts, including democracy, freedom, authority, equality, and political leadership. Investigates how political theory is practically relevant and connected to current political issues. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

POLSC 131—AMERICAN POLITICAL THOUGHT 3 UNITS
54 Lecture Hours
An introduction to American political thought and culture from the European discovery of the New World to the present. Detailed study of the Puritans, Jefferson, Adams, Tocqueville, Harriet Jacobs, King, Arendt, and others. Topics covered include republicanism, conformity, slavery, suffrage, civil disobedience, and neoconservatism. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

POLSC 132—HUMAN RIGHTS 3 UNITS
54 Lecture Hours
An introduction to the study of the origins, development, and recognition of fundamental human rights. Examines the role that transnational advocacy networks, leaders, citizens, governments, the United Nations, international agreements, criminal justice mechanisms, liberation technology, and humanitarian intervention play in relation to the protection of human rights. Special attention is given to politics in connection to current global human rights issues, such as human trafficking, torture, refugee rights, genocide, health care, environmental rights, and freedom of expression. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

POLSC 140—COMPARATIVE POLITICS 3 UNITS
54 Lecture Hours
Comparative survey of major totalitarian, authoritarian, and democratic political systems. Emphasis on the United Kingdom, France, Germany, Russia, the People's Republic of China, Japan, and selected developing countries. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CID: POLS 130) (CC: POLS 16) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

POLSC 141—JAPANESE AND CHINESE POLITICS 3 UNITS
54 Lecture Hours
Formerly listed as: PLSC 141: Japanese and Chinese Politics
Introduction to the Japanese and People's Republic of China political systems. Emphasis on the United Kingdom, France, Germany, Russia, the People's Republic of China, Japan, and selected developing countries. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

POLSC 161—METODOS DEL DERECHO 3 UNITS
54 Lecture Hours
This course surveys the research methods employed in the major sub-fields of political science and examines what political scientists do. This course concentrates on the logic and methods that support the scientific study of political science including theory development, research design, experimental procedures, descriptive methods, instrumentation, and the collection, interpretation, and reporting of research data, and the ethics of research. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (CID: POLS 160) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

POLSC 165—POLITICAL SCIENCE RESEARCH METHODS 3 UNITS
54 Lecture Hours
This course surveys the research methods employed in the major sub-fields of political science and examines what political scientists do. This course concentrates on the logic and methods that support the scientific study of political science including theory development, research design, experimental procedures, descriptive methods, instrumentation, and the collection, interpretation, and reporting of research data, and the ethics of research. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)
PSYCH 51—PSYCHOLOGY IN EVERYDAY LIFE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Principles of human behavior and personality development, and their application to today’s world, including personal and job-related problem-solving skills. Field trips are not required. Not repeatable. (A-F or P/NP) General Education: (MJC-GE: B)

PSYCH 101—GENERAL PSYCHOLOGY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Psychology is the scientific study of behavior and mental processes. The content focuses on the exploration of major psychological theories and concepts, methods, and research findings in psychology. Topics include the biological bases of behavior, perception, cognition and consciousness, learning, memory, emotion, motivation, development, personality, social psychology, psychological disorders, and therapeutic approaches, and applied psychology. Field trips are not required. Not repeatable. (A-F or P/NP) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

PSYCH 102—RESEARCH METHODS 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of PSYCH 101 and MATH 134 or SOCIOL 105 or qualification by the MJC assessment process.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.

This course surveys psychological research methods with an emphasis on research design, experimental procedures, descriptive methods, instrumentation and the collection, analysis, interpretation and reporting of research data. Research design and methodology will be examined through a review of research in a variety of subdisciplines of psychology. Field trips might be required. Not repeatable. (A-F Only) General Education: (CSU, UC) (C-ID: PSY 200)

PSYCH 103—INTRODUCTION TO NEUROSCIENCE 3 UNITS
54 Lecture Hours
Also formerly offered as: PHYSIO 103: Introduction to Neuroscience
Prerequisite: Satisfactory completion of PSYCH 101.
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

This course introduces the scientific study of the biological bases of behavior and its fundamental role in the neuropsychosciences. Physiological, hormonal, and neurochemical mechanisms, and brain-behavior relationships underlying the psychological phenomena of sensation, perception, regulatory processes, emotion, learning, memory, and psychological disorders will be addressed. The course also notes historical scientific contributions and current research principles for studying brain-behavior relationships and mental processes. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental research. Field trips might be required. Not repeatable. (A-F or P/NP) General Education: (MJC-GE: A) (CSU-GE: B2) (IGETC: 5B)

PSYCH 104—INTRODUCTION TO SOCIAL PSYCHOLOGY 3 UNITS
54 Lecture Hours
Formerly listed as: PSYCH - 104: Social Psychology
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PSYCH 101 and satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.

This course considers individual human behavior in relation to the social environment. The power of the situation, other individuals, and the social group will be examined. Emphasized topics include: aggression, prejudice and stereotypes, interpersonal attraction, attitudes and attitude change, conformity, group phenomena, gender roles, cultural norms, person perception, and social cognition. Field trips are not required. Not repeatable. (A-F or P/NP) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)
COURSES

PSYCH 105—ABNORMAL PSYCHOLOGY 
3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PSYCH 101.

This course introduces the scientific study of psychopathology and atypical behaviors, broadly defined. Students investigate abnormal behavior from a variety of perspectives including biological, psychological, and sociocultural approaches. An integrative survey of theory and research in abnormal behavior, and intervention and prevention strategies for psychological disorders are also introduced. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: PSY 120) (CC: PSYCH 24) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

PSYCH 110—HUMAN SEXUALITIES 
3 UNITS
54 Lecture Hours

Study of human sexualities from a biopsychosocial perspective. The intersections of biology, culture, history, race, ethnicity, social class, sexual orientation and gender as they relate to sexualities will be explored throughout the course. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: PSY 130) General Education: (MJC-GE: E) (CSU-GE: E) (IGETC: 4)

PSYCH 111—PSYCHOLOGY OF GENDER 
3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PSYCH 101.

A survey of major factors in the development of gender identities and gender roles as they relate to the field of psychology, including: psychological, sociological, biological and cultural influences. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

PSYCH 118—DRUGS AND HUMAN BEHAVIOR 
3 UNITS
54 Lecture Hours

Also offered as: HUMSR 118: Drugs and Human Behavior
Formerly listed as: Pharmacology of Abused Substances

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete HUMSR 116 or satisfactorily complete PSYCH 101.

Overview of the physiological and psychological effects of recreational and medicinal psychoactive substances including stimulants, sedative-hypnotics, antidepressants, antipsychotics, alcohol, opiates, hallucinogens, and marijuana. The course will examine the neurobiological, behavioral and social factors that influence drug use, abuse, and dependence. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: E) (CSU-GE: E)

PSYCH 130—PERSONAL ADJUSTMENT 
3 UNITS
54 Lecture Hours

This course is designed with an applied focus for students interested in how psychology is used in everyday life and is related to other social sciences. The course surveys different psychological perspectives and theoretical foundations and how these are applied across a person’s life taking into account the influence of factors such as culture, gender, ethnicity, historical cohort, and socio-economic status. A broad understanding of how scientists, clinicians and practitioners study and apply psychology is emphasized. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU) (CC: PSYCH 30) (C-ID: PSY 115) General Education: (MJC-GE: E) (CSU-GE: E)

READ 21—VOCABULARY DEVELOPMENT 
3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PSYCH 101.

Introduction to the scientific study of human development from conception through death. Examines the interplay of biological, psychological, social, and cultural forces on the developing human being. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: PSY 180) (CSU-GE: E) (IGETC: 4)

PSYCH 400—PSYCHOLOGY OF STRESS, ILLNESS, & DEATH 
3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete PSYCH 101 and satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.

Advanced critical analysis of the guiding beliefs of stress and illness as it affects the self. A vital exploration of the human experience in health, dis-ease, and dying from the perspective of the self as a health care professional. Contemporary theories and research, behavioral traits and characteristics, and the effect of our biopsychosocial spiritual perspectives on personal health, wellness, and disease within healthcare systems. Field trips might be required. Not repeatable. (A-F Only)

READ 22—COLLEGE READING - COMPREHENSION 
3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete READ 21.

This course is designed with an applied focus for students interested in how psychology is used in everyday life and is related to other social sciences. The course surveys different psychological perspectives and theoretical foundations and how these are applied across a person’s life taking into account the influence of factors such as culture, gender, ethnicity, historical cohort, and socio-economic status. A broad understanding of how scientists, clinicians and practitioners study and apply psychology is emphasized. Field trips are not required. Not repeatable. (A-F Only)

READ 40—READING COMPREHENSION 
3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete READ 40 or qualification by the MJC assessment process.

Designed to improve reading skills by focusing on comprehension strategies, vocabulary development, and analysis of various reading selections. Field trips are not required. Not repeatable. (A-F Only)

READ 82—COLLEGE READING - COMPREHENSION 
3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete READ 82.

Designed to improve college-level reading skills by focusing on comprehension strategies, vocabulary development, and analysis of various reading selections. Field trips are not required. Not repeatable. (A-F Only)
RLE (REAL ESTATE)

RLES 380—REAL ESTATE PRINCIPLES 3 UNITS
54 Lecture Hours
This beginning course in real estate fundamentals is required for the real estate salesperson's license. The course covers Real Estate principles and laws in California including: terminology and definitions, real estate law, ownership rights, contracts, deeds, land titles, liens, escrows, leases, financing, land descriptions, mandatory disclosures, terminology, ethics, fair housing and licensing, real estate investment and career opportunities, as well as other subjects vital to a basic understanding of real estate are covered. This course is required to be eligible to sit for the California Real Estate Salesperson exam. Field trips might be required. Not repeatable. (A-F or P/NP)

RLES 381—REAL ESTATE PRACTICES 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete RLES 380.

This course covers the day-to-day activities of the real estate brokerage business from the viewpoint of both the broker and the sales staff. It gives practical training in such topics as: listing, prospecting, advertising, disclosures, selling escrow procedures, financing, exchanges, property management and leases, land utilization and development, public relations and professional ethics and fair housing in the real estate business. This course is required to be eligible to sit for the California Real Estate Salesperson's License Exam. Field trips might be required. Not repeatable. (A-F or P/NP)

RLES 382—LEGAL ASPECTS OF REAL ESTATE 1 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete RLES 380.

This course is a study of California real estate laws. Topics include: the principal legal aspects of ownership, acquisition and transfer of real property, legal descriptions, contracts, escrow procedures, forms of trust and foreclosure, liens, and restrictions, legal instruments, property ownership and management, real estate security devices, property rights, liens and homesteads, landlord-tenant law, land use controls, and title insurance and escrow. Completion of the course applies toward the education requirements for the California Department of Real Estate License examination. Field trips might be required. Not repeatable. (A-F or P/NP)

RLES 384—REAL ESTATE FINANCE 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete RLES 380 or satisfactorily complete RLES 381.

This course is an analysis of real estate financing, including regulations, policies and procedures applicable to financing residential, multi-family, commercial and special purpose properties. Special attention to the money market, sources of funds and FHA and VA loans as factors in property financing. The course applies toward the educational requirements for the California Real Estate License Examination. Field trips might be required. Not repeatable. (A-F or P/NP)
COURSES

RLES 385—REAL ESTATE APPRAISAL, RESIDENTIAL 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete RLES 380 and/or satisfactorily complete RLES 381.

This course covers the purposes of appraisals, examination of the appraisal process, and the different approaches, methods and techniques used to determine property value on cost, sales comparison, and income basis. Consideration of neighborhood and site analysis, residential style, and functional utility, three approaches to value, reconciliation of value indicators, and Uniform Standards of Professional Practice. The course emphasizes residential single family properties and applies toward the educational requirement for the California Real Estate License. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

RLES 392—BASIC ESCRROW PROCEDURES 3 UNITS
54 Lecture Hours

Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete RLES 380 and/or satisfactorily complete RLES 381.

This course covers the functions and responsibilities of the escrow holder, including actual preparation of escrow instructions and documents in a typical real estate transaction. Audit, disbursement, the issuance of closing statements and analysis of title insurance policies are covered. This course counts toward the education requirement for the California Real Estate license exam. Field trips might be required. Not repeatable. (A-F or P/NP)

RSCR (RESPIRATORY CARE)

RSCR 220—INTRODUCTION TO RESPIRATORY CARE PRINCIPLES 5 UNITS
72 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of CHEM 143.
Corequisite: Concurrent enrollment in RSCR 220.
Limitations on Enrollment: Enrollment limited to students admitted to the respiratory care program.

Covers basic physical principles necessary for the practice of respiratory care to include the following: medical terminology, fundamentals of general bedside patient care skills, underlying physical principles of respiratory care equipment, and indications for the use of oxygen and aerosol therapy and related equipment. Materials fee required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

RSCR 222—CARDIOPULMONARY ANATOMY AND PHYSIOLOGY 3 UNITS
54 Lecture Hours

Formerly listed as: RSCR - 222: Basic Cardiopulmonary Anatomy and Physiology
Prerequisite: Satisfactory completion of ANAT 125 and PHYSO 101.

Structure and functions of the pulmonary and cardiovascular systems. Application of laws of gas and fluid physics to the cardiopulmonary system. Field trips may be required. (A-F Only) (Fall) Not repeatable. Transfer: (CSU)

RSCR 224—RESPIRATORY CARE THEORY 2 5 UNITS
72 Lecture Hours, 54 Lab Hours

Formerly listed as: RSCR 203
Prerequisites: Satisfactory completion of RSCR 220.
Corequisite: Concurrent enrollment in RSCR 222 and RSCR 232.

Theoretical foundation for basic treatment modalities utilized in Respiratory Care. Topics covered include; hyperinflation therapies, chest physical therapy, basic airway care and cardiopulmonary pharmacology. Associated equipment will be covered during scheduled labs. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

RSCR 230—CLINICAL 1 2.5 UNITS
135 Lab Hours

Corequisite: Concurrent enrollment in RSCR 220.

Clinical experience in oxygen therapy, aerosol-humidity therapy and other basic respiratory care modalities used in area hospitals. Field trips are required. Not repeatable. (P/NP Only) Transfer: (CSU)

RSCR 232—CLINICAL 2 3.5 UNITS
189 Lab Hours

Prerequisite: Satisfactory completion of RSCR 230.

Clinical experience in the various routine respiratory care procedures and the equipment used in area hospitals. Attention is paid to the student performing critical evaluations of current therapy and the application of clinical practice guidelines. Field trips are required. Not repeatable. (P/NP Only) Transfer: (CSU)

RSCR 240—ADVANCED CARDIOPULMONARY PHYSIOLOGY 4.5 UNITS
81 Lecture Hours

Prerequisite: Satisfactory completion of RSCR 222 and RSCR 244.

Limitations on Enrollment: Enrollment limited to students who are accepted into the Respiratory Care Program.

Advanced cardiopulmonary physiology and diagnostics for the second-year respiratory care student. Includes advanced arterial blood gas analysis, indices of oxygenation, chest x-ray interpretation, hemodynamic monitoring, laboratory testing, capnography, and ECG interpretation with an emphasis on clinical setting application. Also includes discussion of various pathologies caused by cardiovascular conditions. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU)

RSCR 242—CRITICAL CARE PROCEDURES 4.5 UNITS
63 Lecture Hours, 54 Lab Hours

Prerequisite: Satisfactory completion of RSCR 222 and RSCR 244 and MICRO 101.

Limitations on Enrollment: Enrollment limited to students who are accepted into the Respiratory Care Program.

Theory and application of critical care procedures for second year respiratory care students. Advanced theory and application of mechanical ventilators, associated pathophysiology and pharmacology, microbiological issues in respiratory care; application of ECG chest x-ray interpretations. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)
RSCR 244—NEONATAL-PEDIATRIC RESPIRATORY CARE  2 UNITS
36 Lecture Hours
Prerequisites: Satisfactory completion of RSCR 240.
Limitations on Enrollment: Enrollment limited to students who are accepted into the Respiratory Care Program.
Introduction to respiratory care for the neonatal and pediatric patient. Topics include: fetal/neonatal development, resuscitation, disease pathophysiology, critical care, and current neonatal and pediatric respiratory care procedures and modalities. Field trips might be required. (A-F Only) Transfer: (CSU)

RSCR 246—CURRENT ISSUES IN RESPIRATORY CARE  3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of RSCR 240 and RSCR 242.
Limitations on Enrollment: Enrollment limited to students who are admitted to the Respiratory Care Program.
Introduction to specialty areas of respiratory care. Review of pathophysiology of respiratory disease processes and treatment. Includes a comprehensive review to prepare students for state and national examinations. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU)

RSCR 250—CLINICAL 3  3.5 UNITS
189 Lab Hours
Prerequisite: Satisfactory completion of RSCR 232 and RSCR 240.
Corequisite: Concurrent enrollment in RSCR 242.
Limitations on Enrollment: Enrollment limited to students who are accepted into the Respiratory Care Program.
Clinical experience in the various critical care respiratory procedures and the equipment used for these procedures in area hospitals. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

RSCR 251—NEONATAL & PEDIATRIC CLINICAL PRACTICE I  1 UNIT
54 Lab Hours
Corequisite: Concurrent enrollment in RSCR 244.
Limitations on Enrollment: Enrollment limited to students who are accepted into the Respiratory Care Program.
Introduction to respiratory care clinical practice for neonatal and pediatric patients in acute critical and chronic care environments. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

RSCR 252—PHYSICIAN ROUNDS FOR RESPIRATORY CARE  0.5 UNITS
27 Lab Hours
Prerequisite: Satisfactory completion of RSCR 242.
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Program.
Opportunity for interaction between physicians and respiratory care students to determine the appropriateness of a respiratory care plan; includes use of computer instruction in formulating adequate care plans and use of respiratory care protocols. Field trips are required. Not repeatable. (P/NP Only) Transfer: (CSU)

RSCR 255—CLINICAL 4  2 UNITS
108 Lab Hours
Prerequisite: Satisfactory completion of RSCR 244.
Corequisite: Concurrent enrollment in RSCR 246.
Limitations on Enrollment: Enrollment limited to students who are accepted into the Respiratory Care Program.
This course is the continuation of clinical experiences in adult and neonatal critical care as well as alternative sites for respiratory care. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

RSCR 257—CLINICAL PRECEPTORSHIP  2.5 UNITS
135 Lab Hours
Prerequisite: Satisfactory completion of RSCR 244
Corequisite: Concurrent enrollment in RSCR 246.
Limitations on Enrollment: Enrollment limited to students admitted into the Respiratory Care Program.
Four week clinical preceptorship in which student must demonstrate proficiency in all areas of clinical respiratory care practice. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

RSCR 405—HEALTHCARE LEADERSHIP AND OPERATIONS MANAGEMENT  3 UNITS
54 Lecture Hours
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.
Principles, theories and models of leadership and management will prepare students for leadership roles in respiratory care. During the course, students will examine the challenges of decision making, health care access, quality, budget development and cost containment, and the disparities in healthcare reform. Legal and ethical issues are integrated into classroom discussions. Field trips are not required. Not repeatable. (A-F Only)

RSCR 406—HEALTHCARE LEADERSHIP AND OPERATIONS MANAGEMENT II  4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of RSCR 405.
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.
Healthcare Leadership and Operations Management II will prepare students for management and leadership roles in respiratory care. This course builds on the Principles of Leadership and Management I utilizing those skills to specifically lead in a Respiratory Care Department. Topics include: an overview of selected respiratory theories and an analysis of the professional environment for the current and future of practice of respiratory care. During the course students will examine respiratory departmental leadership roles and requirements, how to measure respiratory care department specific performance, respiratory staffing systems, respiratory hospital billing systems, respiratory care department budgets, evaluations technology and staff development. Topics and emphasis may vary. The student will develop a personal professional portfolio as part of this course. Legal and ethical issues are integrated into discussions. Field trips are not required. Not repeatable. (A-F Only)
RSCR 410—CRITICAL REVIEW OF HEALTHCARE RESEARCH  3 UNITS  
54 Lecture Hours  
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.  
This course provides a forum for the student to identify and explore current events, knowledge, and skills relevant to the practice of Pulmonary and Cardiovascular Medicine. Students are expected to evaluate and review scholarly and peer-reviewed research, describe influencing factors, and critically determine the quality of the research being presented. The students will learn to use research databases, research methodologies, elements in a research directed review, and APA formatting. Individual and group presentations of critiqued research are integrated into the course. Field trips are not required. Not repeatable. (A-F Only)

RSCR 415—DISEASE MANAGEMENT AND HEALTHCARE PROMOTION  3 UNITS  
54 Lecture Hours  
Limitations on Enrollment: Enrollment limited to students enrolled in the Respiratory Care Baccalaureate Degree Program.  
This course will present the underlying principles that characterize disease management. The student will discover the cost drivers of disease, concepts of chronic disease management, and healthcare value. The course will focus on current evidence-based practice, guidelines, and competencies necessary for patient care which require a coordinated approach to healthcare management. Field trips are not required. Not repeatable. (A-F Only)

RSCR 416—EDUCATION AND TEACHING STRATEGIES FOR HEALTHCARE PROFESSIONALS  3 UNITS  
54 Lecture Hours  
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.  
Education and Teaching Strategies for Healthcare Professionals will help prepare the student for teaching both in the classroom and outside the classroom such as in the clinical arena. This course provides an in-depth coverage around teaching, learning and evaluations strategies and addresses different styles of learning, diversity in the classroom and critical thinking. Creative and innovative strategies and techniques will be discussed in addition to the importance of the use of simulation in the classroom and other technologies to help promote learning and engagement. The importance of program evaluation will also be reviewed. Field trips are not required. Not repeatable. (A-F Only)

RSCR 420—ADVANCED PHARMACOLOGY AND CRITICAL CARE  3 UNITS  
54 Lecture Hours  
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.  
This course is designed to enhance the skills of respiratory care practitioners in assessment and management of critically ill adult patients. Students will enhance proficiency in the use of therapist driven protocols in critical care and develop aptitude in ethical and legal issues related to trauma, withdrawal of life support, comfort and palliative care, and end of life decisions. Materials fee required. Field trips are not required. Not repeatable. (A-F Only)

RSCR 421—ADVANCED NEONATAL AND PEDIATRIC CRITICAL CARE  3 UNITS  
54 Lecture Hours  
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.  
This course covers advanced concepts of acute care for critically ill neonatal and pediatric patients through assessment, diagnosis, monitoring, mechanical ventilation initiation and management, and pharmacological intervention. Materials fee required. Field trips might be required. Not repeatable. (A-F Only)

RSCR 425—PULMONARY DIAGNOSTICS, REHABILITATION, AND SLEEP  3 UNITS  
54 Lecture Hours  
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.  
This course provides information needed to enhance the knowledge, competency, and skill of respiratory care practitioners in pulmonary function testing, endobronchial ultrasound, thoracentesis, airway thermoplasty, sleep technology diagnostics, and pulmonary rehabilitation. Field trips might be required. Not repeatable. (A-F Only)

RSCR 430—CAPSTONE RESEARCH  3 UNITS  
54 Lecture Hours  
Prerequisite: Satisfactory completion of RSCR 425.  
Limitations on Enrollment: Enrollment limited to students accepted into the Respiratory Care Baccalaureate Degree Program.  
As the final component to the Baccalaureate Degree Program in Respiratory Care, this course provides the students with the opportunity to synthesize and apply prior learning, practice experience, and knowledge gained in this program. Students will complete a real world project under the direction of a faculty member. The project will be based on a clinical population, disease management aspect, a management or leadership issue current to their employment or experience. The project will provide input to their classmates of the importance of this research and how it improves patient outcomes. The project will be both written and orally presented to the class. The student will have weekly discussions via groups of current topics in the research literature that relate to Respiratory Care. This will be broad and not related to individual research. Progress in the research project will be monitored throughout the semester. Field trips might be required. Not repeatable. (A-F Only)

SIGN 119—DEAF STUDIES  3 UNITS  
54 Lecture Hours  
Corequisite: Concurrent enrollment in or satisfactory completion of SIGN 125.  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level writing skills.  
Overview of Deaf history and the origins of American Sign Language. Introduction to the basic issues of Deaf culture and communication. Students will gain an overview of historical and contemporary issues and people in the Deaf community. This course introduces students to the wide variety of issues involved in Deaf Studies, including linguistics, education, sociology, psychology, and interpreting. Field trips might be required. Not repeatable. (A-F Only)
SIGN 125—ASL: BEGINNING COMMUNICATION WITH THE DEAF 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Introduction to American Sign Language is designed to provide basic conversational skill in the language used among Deaf people in the United States. This course is equivalent to the first two years of high school ASL. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 6A)

SIGN 126—ASL: INTERMEDIATE COMMUNICATION WITH THE DEAF 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of SIGN 125.

Communicating with and interpreting for the Deaf at an intermediate conversational level using American Sign Language. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)

SIGN 127—ASL: ADVANCED COMMUNICATION WITH THE DEAF 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of SIGN 126.

Extensive development of and practice in American Sign Language for those who would like to interpret for the Deaf or for those who want to become professionals working in the Deaf community. Field trips might be required. (A-F or P/NP) Not repeatable. Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)

SM (SHEET METAL)

The Vocational Sheet Metal courses teach layout, measurement, forming, and installation as well as the mathematics required for sheet metal fabrication. Curriculum is developed and closely monitored in consultation with local air conditioning and heating contractors.

SM 331—SHEET METAL AND INSTALLATION 1 3 UNITS
54 Lecture Hours
Introduction to the tools and machinery used in the sheet metal trades. Training in the procedures using patterns, cutting, making seams, and riveting metals. Safety in sheet metal shop. Career opportunities in the sheet metal trades. Field trips might be required. Not repeatable. (A-F or P/NP)

SM 332—VOCATIONAL SHEET METAL AND INSTALLATION 2 3 UNITS
54 Lecture Hours
Formerly listed as: SM 32
Prerequisite: Satisfactory completion of SM 331.

Techniques perfected in turning, burring, raising, forming, crimping, and beading: short method of pattern development. Parallel line and radial line development. Linear and geometric measure. Field trips might be required. Not repeatable. (A-F Only)

SOCIO (SOCIOLOGY)

SOCIO 101—INTRODUCTION TO SOCIOLOGY 3 UNITS
54 Lecture Hours
An introductory study of the basic concepts, theoretical approaches, and methods of sociology. Topics typically include the analysis and explanation of social structure, group dynamics, socialization and the self, social stratification, culture and diversity, social change, and globalization. Course objectives include the ability to apply sociological ideas to everyday life. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC SOCIO 1) (C-ID: SOC1 110) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

SOCIO 102—SOCIAL PROBLEMS IN THE UNITED STATES 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete SOCIO 101.

The study of contemporary social problems within the American society emphasizing, among the other topics, alcohol and drugs crime and violence, education, medicine, health family problems, power, class, ethnicity, and gender inequalities. Construction of possible solutions to social problems will also be analyzed within a classic and contemporary theoretical sociological framework. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC SOCIO 2) (C-ID: SOC1 115) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

SOCIO 105—INTRODUCTION TO STATISTICS FOR THE SOCIAL & BEHAVIORAL SCIENCES 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of MATH 89 or MATH 90 or qualification by the MJC assessment process.

Introduction to statistics for students in the social and behavioral sciences. Topics will include descriptive and inferential statistics, scales of measurement, measures of central tendency and variability, bivariate correlation and regression, probability, confidence intervals, and hypothesis testing (including t-tests, ANOVA, and chi-square). Course will include application of statistical software to data from the social and behavioral sciences. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: MATH 110, SOC1 125) General Education: (MJC-GE: D2) (CSU-GE: B4) (IGETC: 2A)

SOCIO 125—SOCIOLOGY OF THE FAMILY 3 UNITS
54 Lecture Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills.

Sociological analysis of the family, including historical and recent changes, present nature and the socio-cultural and economic forces shaping these changes. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC SOCIO 130) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)
SOCIO 150—ETHNICITY AND CULTURE IN THE UNITED STATES  3 UNITS
54 Lecture Hours
Formerly listed as: SOCIO - 150: Ethnicity and Culture in America
A sociological study of ethnic and racial groups in the United States, including First Nation Peoples, Asian Americans, African Americans, and Chicanos/Latinos, among others. Emphasizes emergence, change, integration and marginality of major ethnic groups in the United States. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC SOCIO 5) (C-ID: SOCIO 150) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

SOCIO 154—AFRICAN-AMERICAN CULTURES AND COMMUNITIES  3 UNITS
54 Lecture Hours
A sociological exploration of the social and historical forces shaping contemporary African-American experiences and their multiple statuses in American society. Effects of stratification, conflict and change as well as the historical and current roles of the family within dynamic communities are emphasized. Field trips are not required. Not repeatable. Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

SOCIO 156—MEXICAN CULTURE IN THE UNITED STATES  3 UNITS
54 Lecture Hours
Contemporary Mexican-American Culture, problems and contributions, origins and nature. Intergroup contacts and conflicts. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) General Education: (MJC-GE: B) (CSU-GE: D) (IGETC: 4)

SOCIO 400—MEDICAL SOCIOLOGY: HEALTH AND DIVERSITY  3 UNITS
54 Lecture Hours
Limitations on Enrollment: Enrollment limited to students who are admitted into the Respiratory Care Baccalaureate Degree Program.
Advanced critical analysis of the ethos of contemporary western medicine. In particular critical examination of disparity in medical access, care, and provision within ethnic groups is unpacked. Determinants of health and illness contemporary theories, reconfiguring the body, the distinction between disease and illness, the sick role, socio-economics of disease and care, medicalization theory, feminist theory and health (women's embodiment of disease), - labeling theory, healing roles, emotional labor, and power dimensions within the health care system are examined within the framework of our stratified and multicultural society are critically measured. Field trips might be required. Not repeatable. (A-F Only)

SOCSC 58—STUDENT LEADERSHIP DEVELOPMENT  2 UNITS
36 Lecture Hours
Theory, practice, and application of leadership principles. Prepares students for productive involvement in community service, college activities, and civic governance. Designed especially, but not exclusively, for students participating in student government and club activities. Field trips might be required. Not repeatable. (A-F or P/NP) Local Requirement: (Activities)

SOCSC 105—INTRODUCTION TO GLOBAL WOMEN'S STUDIES  3 UNITS
54 Lecture Hours
Formerly listed as: SOCSC 105: Women's Studies
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 100 or satisfactorily complete ENGL 101.
Using a multidisciplinary approach, this course explores political, economic, social, cultural, and historical issues from a feminist and global perspective. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: B, C) (CSU-GE: D) (IGETC: 4)

SOCSC 109—INTRODUCTION TO EDUCATION-PRACTICUM IN TUTORING  3 UNITS
54 Lab Hours
Limitations on Enrollment: Enrollment limited to students who provide fingerprint and TB clearance.
Orientation to the teaching profession. Designed for prospective elementary, secondary, or college teachers but open to all students. Students are required to meet 45 hours of observation in an appropriate educational setting. Partially meets field experience requirement for teaching credential program at CSU Stanislaus. Fingerprint Clearance and TB Clearance is required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC)

SOCSC 110—INTRODUCTION TO ELEMENTARY EDUCATION  3 UNITS
54 Lecture Hours
Formerly listed as: SOCSC 110: Introduction to Education
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 101.
Orientation to the teaching profession. Designed for prospective elementary and middle school teachers, but open to all students. Students are required to complete 45 hours of observation in community K-12 classrooms. Meets field experience requirement for teaching credential program. Fingerprint Clearance and TB Clearance is required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CID: EDUC 200) General Education: (MJC-GE: B)

SOCSC 130—INTRODUCTION TO LGBTQ STUDIES  3 UNITS
54 Lecture Hours
This introductory course examines a broad range of contemporary gay, lesbian, bisexual, transgender, and queer issues in various contexts including bio-medical, psychological, sociological, political, racial and sexual. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU) General Education: (MJC-GE: B)

SOCSC 154—MOVIES WITH A MESSAGE  3 UNITS
54 Lecture Hours
Social Science 154 Movies With A Message is a three (3) unit thematic film course aimed at using the medium of film to broaden the awareness of current societal and global issues, focusing on different topics semester to semester. Selected sequences of feature films, documentaries, unusual foreign and domestic releases will explore how film makers depict aspects of history, culture, religion, race, gender, class, ideology and other issues in a global perspective. Course will cover related elements of film style and theory, such as the relationship of subject to style, form and function. Modern variations on film media (animation, Youtube, reality TV and device media) will be investigated with an eye on 21st century culture. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1)
SPAN (SPANISH)

SPAN 51—INTRODUCTORY SPANISH 1 3 UNITS
54 Lecture Hours
Slow-paced, non-transferable course designed for people who have never studied a foreign language before, especially Spanish. Basic Spanish grammar and pronunciation. Field trips might be required. Not repeatable. (A-F or P/NP) General Education: (MJC-GE: C)

SPAN 52—INTRODUCTORY SPANISH 2 3 UNITS
54 Lecture Hours
Formerly listed as: SPAN 52 - Introduction to Practical Spanish 2
Prerequisite: Satisfactory completion of SPAN 51 or equivalent introductory course.
Slow-paced, non-transferable course designed for people who wish to continue from SPAN 51. Basic Spanish grammar and pronunciation. Field trips might be required. Not repeatable. (A-F or P/NP) General Education: (MJC-GE: C)

SPAN 101—SPANISH 1 5 UNITS
90 Lecture Hours
Fundamentals of spoken and written Spanish. Equivalent to the satisfactory completion of two years high school Spanish. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: SPAN 1A) (C-ID: SPAN 100) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 6A)

SPAN 102—SPANISH 2 5 UNITS
90 Lecture Hours
Prerequisite: Satisfactory completion of SPAN 101.
Continuation of Spanish 101. Emphasis on preterite and imperfect tenses of the indicative mood. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: SPAN 1B) (C-ID: SPAN 110) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)

SPAN 103—SPANISH 3 4 UNITS
72 Lecture Hours
Prerequisite: Satisfactory completion of SPAN 102.
Continuation of Spanish 102. Includes Spanish grammar, conversation, reading and composition. Also includes reading and discussion in Spanish of selections from literary works of Spanish and Latin American writers. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: SPAN 2A) (C-ID: SPAN 200) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)

SPAN 109—SPANISH FOR SPANISH SPEAKERS 1 5 UNITS
90 Lecture Hours
Formerly listed as: SPAN - 109: Span for Span Speakers: Fundamentals
Recommended for Success: Before enrolling in this course, students are strongly advised to understand and be able to communicate in Spanish with near native fluency. Some formal academic study in the language is also desired.
The first of two courses intended for Native or Heritage Spanish speakers who already speak, read and write in Spanish at varying levels and with some academic study in the language. This course will focus on: the review of major elements of Spanish grammar, vocabulary acquisition, and student improvement of oral and written communication skills. Through the study of selected readings, students will expand on their own experiences and explore other Spanish speaking cultures. Equivalent to the satisfactory completion of two years high school Spanish. Taught in Spanish. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: SPAN 220) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 6A)

SPAN 110—SPANISH FOR SPANISH SPEAKERS 2 5 UNITS
90 Lecture Hours
Prerequisite: Satisfactory completion of SPAN 109.
A continuation of SPAN 109. This course is intended for Spanish-speaking students who seek to continue building their reading, writing, speaking, and listening skills in standard Spanish. Students will continue to increase awareness of linguistic registers, and discuss topics beyond the familiar routine through continued grammar review, vocabulary expansion and writing. Students will continue to expand upon their appreciation for Spanish speaking cultures through the discussion and analysis of selected readings, in Spanish, from Spanish speaking countries and the United States. Equivalent to the satisfactory completion of three years of high school Spanish. Taught exclusively in Spanish. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: SPAN 230) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 6A)

SPAN 112—INTRODUCTION TO CHICANO/A LITERATURE 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of SPAN 110.
Overview of the historical development and current trends in Chicano/a literature; taught in Spanish. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)

SPAN 173—SURVEY OF LATIN AMERICAN LITERATURE 3 UNITS
54 Lecture Hours
Prerequisite: Satisfactory completion of SPAN 110.
Introduction to Latin American literature from the Pre-Colombian Period to the present; a literary survey of major works from different literary movements and from various genres such as poetry, short story, essay, drama, and the novel. Taught in Spanish. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C2) (IGETC: 3B, 6A)
### COURSES

#### SPELL (SPELLING)

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPell 31—Basic SpellIng and Phonics</td>
<td>3</td>
<td>Lecture Hours</td>
<td>Designed for non-native speakers to improve reading and spelling skills. Emphasis on English sound-symbol relationships and phonics rules. Discrimination between words which are similar in either sound or spelling. Field trips are not required. Not repeatable. (A-F Only)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPell 32—SpellIng and Pronunciation</td>
<td>3</td>
<td>Lecture Hours</td>
<td>Designed to improve spelling and pronunciation skills by introducing and practicing the phonic patterns of English. Field trips are not required. Not repeatable. (A-F Only).</td>
</tr>
</tbody>
</table>

#### STSK (STUDY SKILLS/COUNSELING)

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>STSk 25—Student Success Strategies</td>
<td>1</td>
<td>Lecture Hours, Disc Hours</td>
<td>Designed to increase the student's success in college and facilitate the transition to the workplace and other college courses. Practical emphasis on goal setting, time management, study skills and interpersonal communication. This class does not meet guidance requirements for graduation. Not repeatable. (A-F Only)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>STSk 78—College Study Skills</td>
<td>3</td>
<td>Lecture Hours</td>
<td>Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete an MJC English composition course or the equivalent, or to exhibit proficiency in college-level essay writing skills and satisfactorily complete READ 82 or qualification by the MJC assessment process. Designed for students who desire to increase their academic potential. Learn about Modesto Junior College and the culture of higher education. Acquire and practice effective and efficient learning strategies. The impact of student attitudes, choices, motivation and learning style on college success will also be examined. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CC GUIDE 100) Local Requirement: Guidance</td>
</tr>
</tbody>
</table>

#### THETR (THEATRE)

**Note:** For Dance Courses See DANCE

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>THetR 100—Introduction to Theatre Arts</td>
<td>3</td>
<td>Lecture Hours</td>
<td>The relationship of theatre to various cultures throughout history and significant contributions of theatre artists. Introduction to elements of the production process including playwriting, acting, directing, design, and criticism. Orientation to different periods, styles, and genres of theatre through play-reading, discussion, film-viewing. Critiques of live performance(s) which will require attendance at theatre productions. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC DRAMA 10) (C-ID: THETR 111) General Education: (MJC-GE: C) (CSU-GE: C1) (IGETC: 3A)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>THetR 105—Introduction to Stagecraft</td>
<td>3</td>
<td>Lecture Hours, Lab Hours</td>
<td>An introduction to technical theatre and the creation of scenic elements. Includes basic concepts of design, painting techniques, set construction, set movement, prop construction, backstage organization, and career possibilities. May include stage management, lighting, and/or sound techniques. Lecture, reading, projects, and practical experiences. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: THETR 171) Local Requirement: (Activities)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>THetR 114—Script Analysis</td>
<td>3</td>
<td>Lecture Hours</td>
<td>Basic approach to analysis of a play script, intended to provide theatre practitioners and generalists with tools necessary to understand the literary text of a play, and its application to work in performance, design and critical/historical studies. Fully explores an in-depth methodology of reading, analyzing and understanding play scripts in a variety of genres and styles intended for production. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: THETR 114) General Education: (MJC-GE: C)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>THetR 123—Storytelling</td>
<td>3</td>
<td>Lecture Hours</td>
<td>Also offered as: COMM 123 (SPCOM 123): Storytelling Introduction to the art of storytelling focusing on the preparation and presentation of literature. Emphasis is placed upon selection of materials, analysis, preparation, and presentation of various genres of stories. Designed to develop the adult reader's knowledge, critical ability and appreciation of literature, as well as critical listening of others sharing literature. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) General Education: (MJC-GE: C) (CSU-GE: C1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE</th>
<th>UNITS</th>
<th>HOURS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>THetR 133—Rehearsal and Performance 1</td>
<td>2</td>
<td>Lab Hours</td>
<td>Participation as actors in a fully supported theatre production. This introductory course focuses on ensemble performance techniques that are essential for a play production. Participation in rehearsals and public performances is required. Field trips are not required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: THETR 191) Local Requirement: (Activities)</td>
</tr>
</tbody>
</table>
THETR 134—REHEARSAL AND PERFORMANCE 2 2 UNITS
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass audition process.
Participation as an actor cast in a fully supported theatre production. This course focuses on techniques essential for a play production. Participation in rehearsals and public performances is required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: THTR 191) Local Requirement: (Activities)

THETR 135—REHEARSAL AND PERFORMANCE 3 2 UNITS
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass audition process.
Participation as an actor with intermediate skill level in a fully supported theatre production. This course focuses on the intermediate techniques essential for a play production. Participation in rehearsals and public performances is required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: THTR 191) Local Requirement: (Activities)

THETR 136—REHEARSAL AND PERFORMANCE 4 2 UNITS
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass audition process.
Participation as a lead actor with advanced level of skills in a fully supported theatre production. This course focuses on advanced techniques essential for a play production. Participation in rehearsals and public performances is required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: THTR 191) Local Requirement: (Activities)

THETR 159—REHEARSAL AND PERFORMANCE IN MUSICAL THEATRE 2 UNITS
108 Lab Hours
Limitations on Enrollment: Enrollment limited to students who successfully pass audition process.
Students participate as actors, singers, dancers in a fully supported musical theatre production. This course focuses on individual and ensemble performance techniques that are essential for a musical or opera production. Participation in rehearsals and public performances is required. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: THTR 191) Local Requirement: (Activities)

THETR 160—FUNDAMENTALS OF ACTING 3 UNITS
45 Lecture Hours, 27 Lab Hours
Prepares the student to apply basic acting theory to performance. Develops the skills of interpretation of drama through acting. Emphasis on skills for performance: memorization, stage movement, vocal production, and interpretation of text. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (CC DRAMA 42) (C-ID: THTR 151) General Education: (MJC-GE: C) (CSU-GE: C1)

THETR 161—INTERMEDIATE ACTING 3 UNITS
45 Lecture Hours, 27 Lab Hours
Prerequisite: Satisfactory completion of THETR 160.
This course follows Acting I (Fundamentals of Acting/THETR 160) and continues the exploration of theories and techniques used in preparation for the interpretation of drama through acting. The emphasis will be placed on deepening the understanding of the acting process through character analysis, monologues and scenes. The work in class will be presented at the end of the semester in a culminating final public performance. Field trips might be required. Not repeatable. (A-F Only) Transfer: (CSU, UC) (C-ID: THTR 152) General Education: (MJC-GE: C) (CSU-GE: C1)

THETR 164—IMPROVISATIONAL ACTING 3 UNITS
45 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete THETR 160.
Intensive study of the basic techniques of theatre games and improvisational acting with specific concentration on improvisational theatre formats. Course will culminate in a public improvisational performance. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) Local Requirement: (Activities)

THETR 174—STAGE MAKEUP 3 UNITS
45 Lecture Hours, 27 Lab Hours
Instruction and practice in a lecture/laboratory setting in all phases of makeup specifically designed for theatrical use. Materials fee required. Field trips are not required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: THTR 175) Local Requirement: (Activities)

THETR 175—STAGE COSTUMING 3 UNITS
45 Lecture Hours, 27 Lab Hours
Costume history, design, and basic construction techniques as an introduction to basic theatrical costuming. Fabrics and their various uses will be investigated. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: THTR 174) Local Requirement: (Activities)

THETR 182—PRACTICAL STAGE LIGHTING 3 UNITS
45 Lecture Hours, 27 Lab Hours
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete THETR 100.
An introduction to the art and practice of lighting design for the stage. Lectures will include: the use and control of stage lighting instruments, choosing color, basic electricity, the physical and psychological properties of light as applied to a stage design. Practical application in lab work will include assisting in the lighting of a fully supported play, musical or dance production. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU, UC) (C-ID: THTR 173)
THETR 190—THEATRE PRODUCTION WORKSHOP  
1 UNIT  
54 Lab Hours  
Formerly listed as: THETR 190A: Theatre Production Workshop  
A repeatable, multi-technical, group lab-only course focusing on the practical aspect of mounting and running a theatrical production. Students will gain practical experience in the application of production responsibilities in any of the following: stage management, house management, scenery or costume construction, lighting, sound and running crews. Field trips are not required. Four completions allowed. (A-F or P/NP) Transfer: (CSU, UC)  
(C-ID: THTR 192)  
Local Requirement: (Activities)

THETR 196—STAGE MANAGEMENT  
3 UNITS  
54 Lecture Hours  
Formerly listed as: THETR 196: Theatre Management  
Recommended for Success: Before enrolling in this course, students are strongly advised to satisfactorily complete THETR 100.  
The functions and duties of stage managers, production managers and directors for live theatre productions are examined. Major topics include the creation of a production book, box office management techniques and the organizational structure of theatrical producing organizations. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)  
Local Requirement: (Activities)

TUTOR 100—INTRODUCTION TO GENERAL TUTORING  
1 UNIT  
18 Lecture Hours  
Formerly listed as: TUTOR 50: Tutor Training  
Limitations on Enrollment: Enrollment limited to students selected as tutors for the Library & Learning Center.  
Introductory tutoring course limited to students selected as tutors for the Learning Center. Designed to train students to become peer tutors. Introduces students to their role as a peer tutor and to the methods of effective tutoring. Cross-cultural understanding and working with students with diverse abilities is emphasized. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

TUTOR 110—INTRODUCTION TO TUTORING COMPOSITION  
1 UNIT  
18 Lecture Hours  
Formerly listed as: ENGL 183: Introduction to Tutoring Composition  
Prerequisite: Satisfactory completion of ENGL 101 or qualification by MJC assessment process.  
Corequisite: Concurrent enrollment in or satisfactory completion of TUTOR 100.  
Introductory course in the tutoring processes of cross-curricular composition. Students will learn strategies for tutoring developmental to advanced writers. Specific focus will be on techniques for improvement of fluency, structure, revision, proofreading, and reading. Intended for students selected as tutors for the Library & Learning Center’s Writing Center. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

TUTOR 115—TUTORING FOR ELIC/ELW STUDENTS  
1 UNIT  
18 Lecture Hours  
Prerequisite: Satisfactory completion of ENGL 101.  
Corequisite: Concurrent enrollment in or satisfactory completion of TUTOR 100.  
Designed to train students to become effective peer tutors specifically for speakers of English as a second or other language. Expands the role of peer tutors to include specific methods of effectively supporting ELIC/ELW students. Understanding cross-cultural differences, inter-language challenges and basic English grammatical topics are emphasized. Field trips are not required. Not repeatable. (P/NP Only) Transfer: (CSU)

TUTOR 850—SUPERVISED TUTORING  
0 UNITS  
80 Lab Hours  
Provides individual learning opportunities for students with expressed needs. Includes study strategies, learning modes, and developmental materials. All learning experiences will be under instructional supervision. Field trips are not required. (Course is repeatable/Non-Graded course)

WELD 200—ARC & GAS WELDING  
3 UNITS  
36 Lecture Hours, 54 Lab Hours  
Introduction level course with a lecture/lab format of instruction. Activities and topics include oxyacetylene welding/cutting and shielded metal arc welding processes. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

WELD 204—GAS METAL ARC WELDING (G.M.A.W) & FLUX CORE ARC WELDING (F.C.A.W)  
3 UNITS  
36 Lecture Hours, 54 Lab Hours  
Formerly listed as: WELD 204 - Gas Metal Arc (MIG) Flux Core Arc (FCAW)  
Prerequisite: Satisfactory completion of WELD 200.  
Advanced occupational welding procedures for ferrous and non-ferrous metals, manual and automated oxyfuel cutting, carbon arc gouging. Includes the introduction of qualification testing procedures that meet the American Welding Society’s structural steel code (D-1) certification. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)
WELD 206—GAS TUNGSTEN ARC WELDING (G.T.A.W.) 3 UNITS
36 Lecture Hours, 54 Lab Hours
Formerly listed as: WELD 206 - Gas Tungsten Arc Welding (TIG)
Prerequisite: Satisfactory completion of WELD 200.
Advanced occupational course covering welding procedures for ferrous and nonferrous sheet-metals and purge welding procedures for stainless steel tubing. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP) Transfer: (CSU)

WELD 300—INTERMEDIATE WELDING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of WELD 200.
Intermediate level course that uses a lecture/lab format of instruction. Activities and topics cover the welding procedures for mild steel plate, manual and automated oxyfuel cutting, and carbon arc gouging. Qualification testing procedures that meet the American Welding Society's structural code (D1-1) will also be covered. Materials fee required. Field trips might be required. Not repeatable. (A-F or P/NP)

WELD 325—DESIGN AND FABRICATION PROCESSES 3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of WELD 204.
Theory of drawing to include techniques of sketching out ideas through the development of layout of final blueprints. Estimating cost including the selection of appropriate materials and fabrication processes. Projects are required. Field trips might be required. Not repeatable. (A-F Only)

WELD 340—PIPE WELDING 3 UNITS
36 Lecture Hours, 54 Lab Hours
Prerequisite: Satisfactory completion of WELD 300.
This course offers instruction (both lecture and laboratory) in mild steel pipe welding using the SMAW process. Activities and topics will include general pipe fitting, welding procedures, electrodes, applied layout, and fit-up, hangers, equipment, techniques. Practice in the certification procedure for the American Petroleum Institute (API 1104) code will also be covered. Materials fee required. Field trips are required. Not repeatable. (A-F or P/NP)

WKFSK (WORKFORCE SKILLS)

WKFSK 810—SKILLS TO SUCCEED AT A NEW JOB 0 UNITS
18 Lecture Hours
Intended for those re-entering the workforce, or just starting to work, and looking for skills to achieve success as a new employee. Explores in depth job retention skills including job transition concepts, employer expectations, customer service, attitude, feedback and balancing work and personal life. Course is repeatable. Field trips might be required. (P/NP or SP)

ZOOL 101—GENERAL ZOOLOGY 4 UNITS
36 Lecture Hours, 108 Lab Hours
Prerequisite: BIO 101