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Transfer Credit—In accordance with Executive Order No. 167 issued by the Chancellor of the California State Universities on January 26, 1973, those courses numbered 1-69 and recommended by the faculty of Delta College and designated as baccalaureate in nature shall be accepted by any campus of the California State University for credit toward its baccalaureate degrees. Transfer Credit to the University of California or to California State University is indicated by “UC, CSU” at the end of the catalogue description.

Associate Degree Credit Courses—All courses numbered 1 through 69 and some courses numbered 70 through 99 count toward the Associate Degree.

Non-Degree Credit Courses—Some courses numbered 70 through 99 are credit courses but do not count toward the associate degree or baccalaureate degree. These courses are indicated by the following statement at the end of catalogue description: “Units earned in this course do not count toward the associate degree.”

Television Courses—Courses numbered 49A, B, C or D in most divisions. These may represent 2 or 3 unit courses offered over televised public programs. New courses are added each year under the supervision of the college curriculum committee and cover a wide variety of topics.

ADMINISTRATION OF JUSTICE

A J 21 Criminal Justice in Society Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a review of the history and philosophy of administration of justice in America. Students identify the various subsystems, role expectations, and their interrelationships; theories of crime, punishment, and rehabilitation; and ethics, education, and training for professionalism in the system. (UC, CSU, CAN AJ 2)

A J 22 Concepts of Criminal Law Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a review of the historical development and philosophy of law and constitutional provisions, definitions, classification of crime, and their application to the system of administration of justice, legal research, study of case law, methodology, and concepts of law as a social force. (UC, CSU, CAN AJ 4)

A J 23 Principles and Procedures of The Justice System Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the in-depth study of the role and responsibilities of each segment within the administration of justice system: law enforcement, judicial, and corrections. A past, present, and future exposure to each subsystem’s procedures from initial entry to final disposition, and the relationship each segment maintains with its system members is covered. (CSU)
A J 24  Legal Aspects of Evidence  Units 3
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the origin, development, philosophy, and constitutional basis of evidence; constitutional procedural considerations affecting arrest, search, and seizure; kinds and degrees of evidence and rules governing admissibility, judicial decisions interpreting individual rights, and case studies. (CSU, CAN AJ 6)

A J 25  Criminal Investigation  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the fundamentals of investigation which include crime scene search, the recording, collection and preservation of physical evidence, scientific aids, modus operandi, and sources of information, interviews and interrogation, follow up, and case preparation. (CSU, CAN AJ 8)

A J 26  Patrol Procedures  Units 3
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to teach responsibilities, techniques, and methods of police patrol. Identification of police hazards, beat patrol and observation techniques of responding to crime and emergencies, crime prevention and community policy concepts are introduced. (CSU)

A J 28  Juvenile Law and Procedures  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to introduce the student to the organization, function, and jurisdiction of juvenile justice agencies; the processing and detention of juveniles; juvenile case study and disposition; juvenile statutes, and court procedures. (CSU)

A J 30A  Critical Issues in The Justice System  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is one of two courses focusing on critical issues in the criminal justice system. It is designed to bring professional practitioners and qualified experts into the classroom to interact with students. The intent of the course is to provide an arena for students to develop critical thinking skills and problem solving skills toward critical issues in the justice system. Topics include community policing, the county courts, decriminalization of drugs, plea bargaining, and gangs. (CSU)

A J 31  Report Preparation  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the practical aspects of gathering, organizing, and preparing written reports for law enforcement and correctional activities on local, state, and federal levels. The course includes the techniques of communicating facts, information, and ideas effectively in a simple, clear, and logical manner for various types of criminal justice system reports, letters, memoranda, directives, and administrative reports. The student gains practical experience in note-taking, report writing, and presenting testimony in court. (CSU)

A J 39  Crime Prevention  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an in-depth exploration of all aspects of crime prevention. The approach is from an overall systems point of view to that of individual citizens wishing to avoid becoming a crime statistic. Special emphasis is placed on pragmatic crime prevention programs and individualized crime prevention projects for students. (CSU)

A J 40  Community Relations  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to treat current aspects and problems of police community relations. Among the topics covered are police image, role conflict, communication techniques, managing abnormal behavior in the field, crisis areas, and political fringe groups. (UC, CSU)

A J 41  Narcotics Investigation and Control  Units 3
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide the student with an introduction to the identification of narcotics and dangerous drugs, contraband, investigation problems, laws, the impact of drug use on the community, and methods relating to the suppression and prosecution of narcotics and dangerous drug violations. (CSU)

A J 50H  Special Studies: Administration of Justice  Units 1-2
Prerequisites: Reading level II; completion of AJ 21 and one additional core course with grade of “B” or better and presentation of a project acceptable to the instructor and division chairperson.
Limitations on Enrollment: None.
Advisories: None.
This course is open to any student who wishes to do advanced work in the field of administration of justice. The course may include research, directed reading, field work, class work, or advanced study, and the course may be repeated for a maximum of four units. (CSU)
A J 51  Introduction to Correctional Science Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide the student with an overview of the history and trends of adult and juvenile corrections, including probation and parole. It focuses on the legal issues, specific laws, and general operation of correctional institutions. The relationship between corrections and other components of the judicial system is examined. (CSU)

A J 53  Correctional Interviewing and Interventions Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an overview of the techniques in interviewing and interventions available to practitioners in corrections. The student demonstrates the use of appropriate techniques and theories in confidence-building which may be used by the correctional employee in client interviews. This is a basic course for students who are planning to enter or who are already employed within the correctional science field. (CSU)

A J 54  Introduction to Probation and Parole Units 3
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide an introduction to the structure and functions of probation as a judicial process and parole as an executive function. Comparisons of the correctional process concerned with the evaluation, treatment, and control of offenders are made. (CSU)

A J 55  Control and Supervision in Corrections Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an overview of supervision and control of inmates in the local, state, and federal correctional institutions. The issues of supervision and control in a continuum from institutional daily living through crisis situations is introduced and discussed. The course emphasizes the role played by the offender and the correctional worker. Topics include inmate subculture, violence, and effects of crowding on inmates and staff, coping techniques for correctional officers in a hostile prison environment. The causes and effects of abusive tactics are discussed. (CSU)

A J 57  Legal Aspects of Corrections Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide students with an awareness of the historical framework, concepts, and precedents that guide correctional practice. Course material broadens the individual’s perspective of the corrections environment, the civil rights of prisoners, and the responsibilities and the liabilities of corrections officials. (CSU)

A J 59V  Internship: Administration of Justice Units 1-8
Prerequisites: None.
Limitations on Enrollment: The student must enroll in a course that is directly related to the administration of justice internship. The student must enroll in a minimum of 7 units during the semester including internship units. For summer session, the student must enroll in one related course in addition to internship. The combined total number of units a student may take in internship, work experience, and occupational practice may not exceed a maximum of 16 units. Participation requires submission and approval of internship program objectives and an employer internship agreement.
Advisories: GUID 30, 31, 32, 33.
This course is designed for students participating in an occupational internship in administration of justice. Application of discipline-related skills and knowledge of Secretaries Commission on Achieving Necessary Skills (SCANS) competencies is emphasized. Each student is engaged in a specific research project or on-the-job learning activities under the supervision of a worksite supervisor and a college internship instructor. (CSU)

A J 73  Basic Academy: Corrections Units 12
Prerequisites: None.
Limitations on Enrollment: Must submit to a criminal history records check; no felony convictions (Penal Code Section 12021).
Advisories: None.
This course is designed to provide students with the background and training needed to perform the duties required of correctional officers in the California Department of Corrections (CDC). Topics include criminal law, the use of force, inmate supervision, defensive tactics, inmate rights, and the care and uses of firearms.

A J 85A  Reserve Officer Beginning: Level III Module A Units 3
Prerequisites: Student must file a felony disclaimer prior to, or at the first class meeting; exempt from assessment testing.
Limitations on Enrollment: None.
Advisories: None.
This course is an examination of the many areas of criminal justice as they relate to police operations such as professional orientation, community relations, law, laws of evidence, communications, arrest and control, investigation, and firearms. This course satisfies Penal Code 832 requirements and the Commission on Peace Officer Standards and Training (POST) academic training requirements for Level III Reserve Peace Officers.

A J 85B  Reserve Officer Intermediate: Level II Module B Units 6
Prerequisites: A J 85A, Reserve Officer Beginning.
Limitations on Enrollment: None.
Advisories: None.
This course examines the many areas of criminal justice as they relate to police operations, e.g., professional orientation, law, communications, driver awareness, force and weaponry, patrol procedures, traffic, custody, physical fitness, and defensive techniques. A J 85A and A J 85B satisfy the Commission on Peace Officer Standards and Training (POST) academic training requirements for the Level II Reserve Peace Officer.
A J 85C Reserve Officer Advanced: Level I Module C
Prerequisites: AJ 85A and AJ 85B.
Limitations on Enrollment: None.
Advisories: None.
This course is an examination of the many areas of criminal justice as they relate to police operations, police community relations, law, patrol procedures, laws of evidence, traffic, and criminal investigation. AJ 85A, AJ 85B, and AJ 85C satisfy the Commission on Peace Officer Standards and Training (POST) academic training requirements for the Level I Reserve Peace Officer.

A J 89 Department of Corrections Penal Code-832
Prerequisites: None; exempt from assessment testing.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to train individuals for the basic entry level position of Correction Counselor I within the California Department of Corrections (CDC). This course may be presented at various correctional locations and/or facilities.

A J 90 Selected Topics: Administration of Justice
Prerequisites: None; exempt from assessment testing.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to enable the college to offer instruction in the discipline of administration of justice not already covered by the existing curriculum. Areas of instruction include new legislative mandates and agency specific requirements. Units earned in this course do not count toward the associate degree.

A J 91 Private Security Academy
Prerequisites: None;
Limitations on Enrollment: Must submit to a criminal records check, no felony convictions (Calif. Penal Code 12021), or legal mandates that restrict or prohibit employment as a law enforcement officer.
Advisories: None.
This course is designed to provide students with skills necessary to ensure satisfactory completion of the requirements of the California Department of Consumer Affairs for Security Officers. This course also prepares students for future participation in any California Police Basic Academy.

A J 92V Work Experience: Correctional Science
Prerequisites: None.
Limitations on Enrollment: The student must enroll in a course that is directly related to the administration of justice work experience. The student must enroll in a minimum of 7 units during the semester including work experience units. For summer session, the student must enroll in one related course in addition to work experience. The combined total number of units a student may take in internship, work experience, and occupational practice may not exceed a maximum of 16 units. Participation requires submission and approval of work experience program objectives and an employer work experience agreement.
Advisories: GUID 30, 31, 32, 33.
This course is designed for students employed in administration of justice. The course objectives are developed by the students in consultation with their supervisor. Students are engaged in a specific research project or on-the-job learning activities under the supervision of a worksite supervisor and a college work experience instructor. To register, complete an application form available at the Applied Science and Technology Division office, Holt 140.

A J 93 Basic Peace Officer Academy
Prerequisites: None.
Corequisites: None.
Limitations on Enrollment: No felony convictions or legal mandates that restrict or prohibit employment as a law enforcement officer.
Must meet State minimum requirements for peace officers; passage of academy testing and examination process which includes entry-level written examination, submission of medical examination, fingerprints, and a felony disclaimer. This course is designed for basic entry level training for students preparing for positions as Level I Reserve Officers, Police Officers, and Deputy Sheriffs assigned to patrol. This course is certified by the State of California Commission on Peace Officer Standards and Training (POST). Upon successful completion, students receive a San Joaquin Delta College Certificate of Completion and are certified by the State of California Department of Justice.

AGRICULTURE BUSINESS

AGBUS 10 Agricultural Accounting
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide the student with the principles of agricultural accounting systems and records. Accounting principles relating to cash, receivables, inventories, depreciation, payroll, payables, and income tax are included. The course examines the use of enterprise budgets, cash flow budgets, and financial statements to enhance agribusiness management decision making. (CSU)

AGBUS 12 Agricultural Economics
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to examine the basic economic principles of resource allocation, production, cost analysis, and market price equilibrium with primary application to the agricultural sector. The course includes pricing and marketing of agricultural commodities, survey of agricultural credit, and policy issues. (UC, CSU)
AGBUS 13 Agriculture and Natural Resource Mathematics  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is an introduction to fundamental arithmetic and algebraic operations including fractions, decimals, equations, percentages, ratios, proportions, and linear, area, and volume measurements. Computations involving plant populations, farm machine outputs, construction costs, feed ingredients, and farm finance are stressed. (CSU)

AGBUS 15 Computers in Agriculture Units 3  
Prerequisites: None.  
Limitation on Enrollment: None.  
Advisories: None.  
This course is an introduction to the appropriate use of computers for agriculture business. The course is designed for the beginning computer user and it starts with the basics. Topics include word processing, spreadsheets, data base, and commercial farming programs. (CSU, CAN AG 2)

AGBUS 46 Agricultural Marketing Units 3  
Prerequisites: Reading level II.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to provide a survey of marketing aspects of the agricultural industry. The course includes an overview of the structure and institutional aspects of the marketing system. Industry studies of the marketing of selected locally grown commodities are included. (CSU)

AGBUS 50H Special Studies: Agriculture Business Units 1-2  
Prerequisites: Completion of survey course with a grade of “B” or better and presentation of a project acceptable to the instructor and division chairperson.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is open to students qualified to do advanced work in the field. The course may include research, directed reading, field work, or other advanced study and the course may be repeated for a maximum of four units. (CSU)

AGBUS 69V Internship: Agricultural Business Units 1-8  
Prerequisites: None.  
Limitations on Enrollment: The student must enroll in a course that is directly related to the agricultural business internship. The student must enroll in a minimum of 7 units during the semester including internship units. For summer session, the student must enroll in one related course in addition to internship. The combined total number of units a student may take in internship, work experience, and occupational practice may not exceed a maximum of 16 units. Participation requires submission and approval of work experience program objectives and an employer work experience agreement.  
Advisories: GUID 30, 31, 32, 33.  
This course is designed for students employed in agricultural business. The course objectives are developed by the students in consultation with their supervisor. Students are engaged in a specific research project or on-the-job learning activities under the supervision of a worksite supervisor and a college work experience instructor. To register, complete an application form available at the Applied Science and Technology Division office, Holt 140.

AGBUS 75 Selected Topics: Agriculture Units 1-2  
Prerequisites: None; exempt from assessment testing.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to offer instruction in one of the specialized areas of agriculture not already covered by the existing curricula.

AGBUS 96V Work Experience: Agricultural Business Units 1-8  
Prerequisites: None.  
Limitations on Enrollment: The student must enroll in a course that is directly related to the agricultural business work experience. The student must enroll in a minimum of 7 units during the semester including work experience units. For summer session, the student must enroll in one related course in addition to work experience. The combined total number of units a student may take in internship, work experience, and occupational practice may not exceed a maximum of 16 units. Participation requires submission and approval of work experience program objectives and an employer work experience agreement.  
Advisories: GUID 30, 31, 32, 33.  
This course is designed for students employed in agricultural business. The course objectives are developed by the students in consultation with their supervisor. Students are engaged in a specific research project or on-the-job learning activities under the supervision of a worksite supervisor and a college work experience instructor. To register, complete an application form available at the Applied Science and Technology Division office, Holt 140.

AGRICULTURE

ENGINEERING

AGEGR 21 Agricultural Welding Units 2  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to cover the techniques of operating electric arc welders and oxyacetylene torches for fusion welding, heating, brazing, and cutting. Hard surfacing metals used in construction and repair of agriculture equipment are also covered. Metal Inert Gas (MIG) and Tungsten Inert Gas (TIG) welding are emphasized. (CSU)

AGEGR 30A Introduction to Compact Engines Units 5  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to introduce students to the basic theory, maintenance, construction, and repair of two-stroke and four-stroke commercial, recreational, marine, motorcycle, and lawn and garden engines and their applications. (CSU)

AGEGR 30B Beginning Compact Engines Units 5  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to prepare students to analyze, troubleshoot, repair, and overhaul both two-stroke and four-stroke engines and the equipment powered by the engines. (CSU)
AGEGR 30C Intermediate Compact Engines  Units 5  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to instruct student to analyze electrical problems found in compact engine equipment and to service and repair the powertrain. (CSU)

AGEGR 30D Advanced Compact Engines  Units 5  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to instruct students in specialized applications, drive trains, clutches, transmissions, electrical systems, and compact diesel systems. Students write work orders, develop parts lists, and work with customers. (CSU)

AGEGR 33 Equipment Maintenance and Operation  Units 2  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is an introduction to the safe operation and use of the following equipment: wheel tractors, crawlers, skid steer loaders, front-end loaders, backhoes, and forklifts. Preventative maintenance, adjustments, minor repairs, and servicing of the above are emphasized. (CSU)

AGEGR 50H Special Studies: Agriculture Engineering  Units 1-2  
Prerequisites: Completion of survey course with grade of “B” or better and presentation of a project acceptable to the instructor and division chairperson.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is open to students qualified for advanced work in the field. The course may include research, directed reading, field work, or other advanced study and the course may be repeated for a maximum of four units. (CSU)

AGEGR 64 Basic Engines  Units 3  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is an introduction to the theory of 2-stroke and 4-stroke engines, oils, lubrication, safety inspections, and related mathematics and measurement. (CSU)

AGEGR 65 Engine Theory Basics  Units 3  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to instruct the student in the proper safety and operational theory of internal combustion engines. Emphasis is placed on operational theory and preventive maintenance of the engines found on most compact equipment. Information provided in the course enables the student to better understand service work performed on equipment. (CSU)

AGEGR 66 Compact Diesel Engines  Units 2  
Prerequisites: None.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is an explanation of the design, operation, and proper maintenance of the latest compact diesel engines approved by the California Air Resources Board (CARB) for operation and sales in California after 1997. Topics include fuel characteristics, current emissions testing and standards, related engine systems, operation, and trouble-shooting. Problem-solving component failures and disassembly/assembly of a representative engine is included. Upon successful completion of this course the student is prepared to take the Outdoor Power Equipment Certification (OPEC) test. (CSU)

AGEGR 69V Internship: Agricultural Engineering  Units 1-8  
Prerequisites: None.  
Limitations on Enrollment: The student must enroll in a course that is directly related to the agricultural engineering internship. The student must enroll in a minimum of 7 units during the semester including internship units. For summer session, the student must enroll in one related course in addition to internship. The combined total number of units a student may take in internship, work experience, and occupational practice may not exceed a maximum of 16 units. Participation requires submission and approval of internship program objectives and an employer internship agreement.  
Advisories: GUID 30, 31, 32, 33.  
This course is designed for students participating in an occupational internship in agricultural engineering. Application of discipline-related skills and knowledge of Secretaries Commission on Achieving Necessary Skills (SCANS) competencies is emphasized. Each student is engaged in a specific research project or on-the-job learning activities under the supervision of a worksite supervisor and a college internship instructor. (CSU)

AGEGR 75 Selected Topics: Agricultural Engineering  Units 1-2  
Prerequisites: None; exempt from assessment testing.  
Limitations on Enrollment: None.  
Advisories: None.  
This course is designed to offer instruction in one of the specialized areas of agricultural engineering not already covered by the existing curricula.

AGEGR 87A Compact Engines Specialization  Units 3  
Prerequisites: AGEGR 30D.  
Limitation on Enrollment: This course requires instructor approval to enroll.  
Advisories: None.  
This course is designed for advanced students in compact engines. Students complete an advanced specialized project developed in consultation with the instructor.
ANATOMY—SEE BIOLOGY

ANIMAL HUSBANDRY

SCIENCE

AH SC 10 Principles of Animal Science Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide an overview of the principles of animal science and the interrelationships of domestic animals and mankind. The course investigates various disciplines including anatomy and physiology, reproduction, nutrition, animal health, animal products, animal behavior, and genetics. (UC, CSU, CAN AG 6)

AH SC 10L Principles of Animal Science Science Laboratory Units 1
Prerequisites: AH SC 10, or concurrent enrollment in AH SC 10.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide an introduction to the empirical methods including data collection and analysis as well as an investigation of the basic management concepts associated with animal science. (CSU)

AH SC 11A Introduction to Livestock Evaluation Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to introduce students to the basic factors involved in evaluation and selection of breeding, feeder and market animals, and the application of these factors in the livestock industry. The visual appraisal of live animals and carcasses combined with production records are used to determine the practical usefulness and productivity of livestock. (UC, CSU)

AH SC 11B Beginning Livestock Evaluation Units 2
Prerequisites: AH SC 11A with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to introduce students to the basic factors involved in evaluation and selection of breeding, feeder and market animals, and the application of these factors in the livestock industry. The visual appraisal of live animals and carcasses combined with production records are used to determine the practical usefulness and productivity of livestock. (UC, CSU)

AH SC 11C Intermediate Livestock Evaluation Units 2
Prerequisites: AH SC 11B with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to introduce the students to the basic factors involved in evaluation and selection of breeding, feeder and market animals, and the application of these factors in the livestock industry. The visual appraisal of live animals and carcasses combined with production records will be used to determine the practical usefulness and productivity of livestock. (UC, CSU)

AH SC 11D Advanced Livestock Evaluation Units 2
Prerequisites: AH SC 11C with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to introduce students to the basic factors involved in evaluation and selection of breeding, feeder and market animals, and the application of these factors in the livestock industry. The visual appraisal of live animals and carcasses combined with production records are used to determine the practical usefulness and productivity of livestock. (UC, CSU)

AH SC 25A Introduction to Livestock Presentation Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare students to apply animal husbandry practices and procedures that are involved with domestic farm animals. The use of equipment and facilities, handling of animals, and preparation of a budget and calendar of operations are discussed. The planning and purchase of feeder animals are covered. (CSU)

AH SC 25B Beginning Livestock Presentation Units 2
Prerequisites: AH SC 25A with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare students to apply animal husbandry practices and procedures that are involved with domestic farm animals. The use of equipment and facilities, handling of animals, and preparation of a budget and calendar of operation are discussed. The planning and purchase of feeder animals are covered. (CSU)
AH SC 25C Intermediate Livestock Presentation Units 2
Prerequisites: AH SC 25B with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare students to apply animal husbandry practices and procedures that are involved with domestic farm animals. The use of equipment and facilities, handling of animals, and preparation of a budget and calendar of operation are discussed. The planning and purchase of feeder animals are covered. (CSU)

AH SC 25D Advanced Livestock Presentation Units 2
Prerequisites: AH SC 25C with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare students to apply animal husbandry practices and procedures that are involved with domestic farm animals. The use of equipment and facilities, handling of animals, and preparation of a budget and calendar of operation are discussed. The planning and purchase of feeder animals are covered. (CSU)

AH SC 34 Animal Health and Sanitation Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an emphasis on elementary anatomy and physiology of livestock which includes preventive measures for common diseases and parasites, immunization, sanitation, and management. Common diseases and parasites regarding symptoms, causes, prevention, and physical treatment are also emphasized. (CSU)

AH SC 36 Livestock Breeding Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to introduce students to the anatomy and physiology of farm animal reproduction and to the basic principles of genetics and their application to livestock production. Gestation, parturition, lactation, artificial insemination, embryo transfer, inheritance, breeding systems, production testing, and breeding selection are covered. (CSU)

AH SC 50H Special Studies: Animal Husbandry Sciences Units 1-2
Prerequisites: Completion of survey course with grade of “B” or better and presentation of a project acceptable to the instructor and division chairperson.
Limitations on Enrollment: None.
Advisories: None.
This course is open to students qualified to do advanced work in the field. The course may include research, directed reading, field work, or other advanced study, and the course may be repeated for a maximum of 4 units. (CSU)
ANTHROPOLOGY

ANTHR 1  Cultural Anthropology  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a survey of various contemporary cultures which seeks to promote an awareness of cross-cultural uniformity and diversity. The basic concepts in cultural anthropology such as kinship, economic, political systems, and symbolic organization including religion, ritual, and folklore are discussed along with issues of social inequality and culture change. (UC, CSU, CAN ANTH 4)

ANTHR 2  Physical Anthropology  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to physical evolution of humans from the earliest hominid forms to modern groups. Drawing from biological, geological, and anthropological data, the course examines the various forces acting on evolutionary primate development. The course also examines human physical variations in contemporary populations and discusses the problem of racial classification. (UC, CSU, CAN ANTH 2)

ANTHR 2L  Physical Anthropology Laboratory  Units 1
Prerequisites: Completion of ANTHR 2.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a laboratory course which supplements Anthropology 2. Students become familiar with the process used in identifying and analyzing human skeletal remains, the physical evidence used in the study of primate evolution including fossilization, geologic time scale and archaeological reconstruction of prehistoric activities, comparative osteology of non-human primates, primate behavior, paleoanthropology, and the development of stone tool technologies. (UC, CSU)

ANTHR 4  Introduction to Linguistics  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the study of language in theory and practice. Students explore what is known about human language, its uniqueness, its structure, its use, its diversity, and its universality. An effort is made to analyze the relationship between language, culture, and social levels. (UC, CSU)

ANTHR 6  Introduction to North American Indians  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a comparative study of selected native American Indians and cultures from the Arctic to Panama, utilizing ethnographical and archaeological materials. (UC, CSU)

ANTHR 10  Introduction to Archaeology  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a survey of the development of archaeology as an anthropological study, with particular emphasis on the contributions of archaeology toward supplementing man’s understanding of the development of human culture. The objectives, methods, and techniques of modern archaeology are combined with a survey of major archaeological sites and cultures. (UC, CSU, CAN ANTH 6)

ANTHR 12A  Beginning Field Archaeology  Units 1
Prerequisites: Completion of ANTHR 10.
Limitations on Enrollment: None.
Advisories: None.
This course is a beginning applied archaeology course which offers students opportunity to do field and laboratory research. The field work includes site survey and excavation. The laboratory work emphasizes treatment, classification, and initial analysis of artifacts and data recovered through excavations. (UC, CSU)

ANTHR 12B  Intermediate Field Archaeology  Units 1
Prerequisites: Completion of ANTHR 10.
Limitations on Enrollment: None.
Advisories: None.
This course is an intermediate applied archaeology course which offers students opportunity to do field and/or laboratory research. The field work includes site survey and excavation. The laboratory work emphasizes treatment, classification, and analysis of artifacts and data recovered through field excavations. (UC, CSU)

ANTHR 15  Selected Topics: Anthropology  Units 1-2
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to offer instruction in one of the specialized areas of anthropology not already covered by the existing curricula. (UC, CSU)

ANTHR 50H  Special Studies: Anthropology  Units 1-2
Prerequisites: Presentation of a project acceptable to the instructor and the division chairperson; ANTHR 1, 2, or 10 with a grade of “B” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to allow qualified students qualified to do advanced work in the field. The course includes research, directed reading, field work, or other advanced study. The course may be repeated for a maximum of 4 units. (UC, CSU)
ARABIC

ARAB 51 Elementary Arabic  
Units 2.5
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the Arabic language and Arabic culture. Emphasis is placed on the following skills in the order given: listening, speaking, reading, and writing. The combined five units of ARAB 51 and 52 are equivalent to ARAB 1. (UC, CSU)

ARAB 52 Elementary Arabic  
Units 2.5
Prerequisites: Successful completion of ARAB 51.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the Arabic language and Arabic culture. Emphasis is placed on the following skills in the order given: listening, speaking, reading, and writing. The combined five units of ARAB 51 and 52 are equivalent to ARAB 1. (UC, CSU)

ARAB 53 Elementary Arabic  
Units 2.5
Prerequisites: Successful completion of ARAB 1 or 52.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the Arabic language and Arabic culture. Emphasis is placed on the following skills: listening, speaking, reading, and writing. The combined five units of ARAB 51 and 52 are equivalent to ARAB 1. (UC, CSU)

ARCHITECTURAL DRAFTING

ARCH 1 Basic Architectural Drafting  
Units 3
Prerequisites: None.
Corequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to drafting for the student majoring in architecture, interior design, or construction. Course topics include techniques and skills of drafting and design, introduction to building codes and construction methods, and basic construction documents used to communicate the building process. (CSU)

ARCH 2 Architectural Practice: Working Drawings  
Units 6
Prerequisites: ARCH 1 and ARCH 12; or ARCH 1 and E TECH 12; all with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is the study of building methods, processes, and the production of construction documentation as a communication medium. Design elements, building codes, structural components, and assembly procedures are emphasized. Students design a residence and produce a set of architectural working drawings. (CSU)

ARCH 3 Architectural Presentations  
Units 3
Prerequisites: ARCH 1 or equivalent; with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to various methods and approaches to architectural presentation, including model building, perspective development, and rendering. The course is oriented to the artistic presentation of architectural structures and includes work with color, black and white, and ink, utilizing various printing techniques commonly found in architectural offices. (UC, CSU)

ARCH 5 Architectural Detailing  
Units 3
Prerequisites: ARCH 1 and ARCH 12; or ARCH 1 and E TECH 12; all with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to drafting of construction details as they apply to various architectural structures. Building codes and regulations pertinent to the various details are emphasized. Computer-aided drafting is utilized to complete the construction documentation. (CSU)

ARCH 8 Materials of Construction  
Units 3
Prerequisites: None.
Corequisites: Reading level I with concurrent enrollment in reading.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to instruct the student in the uses and applications of processes and materials related to general construction. (CSU)

ARCH 9 Design Fundamentals  
Units 3
Prerequisites: ARCH 1 or concurrent enrollment in ARCH 1.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the basic principles and theories of architectural design through discussion and simple or semi-abstract exercises. Students study and explore these topics as a means of establishing a design vocabulary. Studies also encompass development of sketching, presentation, and communication skills. (CSU)

ARCH 12 Computer-Aided Drafting  
Units 3
Prerequisites: E TECH 3 or ARCH 1, with a grade of “C” or better, or concurrent enrollment in ARCH 1.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to utilize Computer Aided Drafting (CAD) software on microcomputer CAD systems to produce a variety of drawings. Students learn the function and operation of typical CAD system components. Some of the course work allows students to work in field of individualized interest. (CSU)
ARCH 73 Blueprint Reading

Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare students for occupations requiring the ability to read and understand working drawings related to architectural structures. Residential and commercial blueprints and specifications are emphasized.

ARCH 87A Architectural Drafting
Specialization

Units 2
Prerequisites: ARCH 2.
Limitation on Enrollment: This course requires instructor approval to enroll.
Advisories: None.
This course is designed for advanced students in architectural drafting. Students complete an advanced specialized project developed in consultation with the instructor.

ART

ART 1A Art History

Units 3
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is a survey of history of the visual arts of Europe from Prehistoric times to the Renaissance. (UC, CSU, CAN ART SEQ A with both ART 1A and ART 1B)

ART 1B Art History

Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a survey of the history of architecture, painting, and sculpture of Europe from the Renaissance to the present. The influence of European art on modern art is discussed. (UC, CSU, CAN ART SEQ A with both ART 1A and ART 1B)

ART 2 Art History

Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a survey of the arts of primitive societies, and the arts of Africa, Oceania, Pre-Colombian America, India, China, and Japan. Art 1 is not a prerequisite for Art 2. (UC, CSU)

ART 3 Introduction to Art

Units 3
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to the basic concepts for the appreciation of the visual arts for the non-art major. (UC, CSU)

ART 4 Exploring Art

Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an appreciation course for non-art majors. It provides fundamental concepts, background, and experiences in visual expression. Line, color, texture, form, and volume are examined by a variety of two and three dimensional means. (UC, CSU)

ART 5 Selected Topics: Art

Units 1-2
Prerequisites: Reading level II or concurrent enrollment in reading.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to offer instruction in one of the specialized areas of art not already covered by existing curricula. (UC, CSU)

ART 6 Color and Design

Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to pictorial drawings and rendering fundamentals. The course is applicable to industrial, interior, architectural, and landscape design. (UC, CSU)
ART 20B  Beginning Sculpture  Units 3
Prerequisites: ART 20A.
Limitations on Enrollment: None.
Advisories: None.
This course is a study and use of material and form for effective communications. The course emphasizes refinement and application of sculpture techniques for the solution of more complex design problems. (UC, CSU)

ART 20C  Intermediate Sculpture  Units 3
Prerequisites: ART 20B.
Limitations on Enrollment: None.
Advisories: None.
This course is a study and use of material and form for effective communications. The course emphasizes the development of individual style and its application to solving specialized assignments related to professional goals. (UC, CSU)

ART 20D  Advanced Sculpture  Units 3
Prerequisites: ART 20C.
Limitations on Enrollment: None.
Advisories: None.
This course is a study and use of material and form for effective communications. The course emphasizes refinement and application of sculpture techniques for the solution of more complex design problems. (UC, CSU)

ART 33A  Beginning Drawing  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a study of drawing for effective communications at a beginning level. The course concentrates on the analysis and understanding of traditional drawing styles and their modern variations. Techniques of drawing are practiced with attention to a wide range of usage. (UC, CSU, CAN ART 8)

ART 33B  Intermediate Drawing  Units 3
Prerequisites: ART 33A with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is a study of drawing for effective communications at an intermediate level. The course concentrates on the analysis and understanding of traditional drawing styles and their modern variations. Techniques of drawing are practiced with attention to a wide range of usage. (UC, CSU)

ART 33C  Figure Drawing  Units 3
Prerequisites: ART 33B with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is a study of the human figure. The course concentrates on the analysis and understanding of traditional figure drawing styles and their modern variations. Techniques of awareness of form structure and the human figure are practiced with attention to expressive possibilities. (UC, CSU, CAN ART 24)

ART 36A  Beginning Painting  Units 1.5
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a study and rendering of painted forms for effective communications. The course concentrates on the analysis and understanding of traditional painting styles and modern variations. Techniques of painting are practiced with attention to a wide range of usage. (UC, CSU)

ART 36B  Beginning Painting  Units 1.5
Prerequisites: ART 7A.
Limitations on Enrollment: None.
Advisories: None.
This course is a study and rendering of painted forms for effective communications. The course emphasizes refinement and application of painting techniques for the solution of more complex design problems. ART 36A-B is the equivalent of ART 7A. (UC, CSU)

ART 36C  Intermediate Painting  Units 1.5
Prerequisites: ART 36B.
Limitations on Enrollment: None.
Advisories: None.
This course is a study and rendering of painted forms for effective communications. The course provides for an in-depth exploration of traditional styles and their modern variations. Techniques are practiced with attention to a wide range of usage and individual expression. (UC, CSU)

ART 36D  Intermediate Painting  Units 1.5
Prerequisites: ART 36C.
Limitations on Enrollment: None.
Advisories: None.
This course is a study and rendering of painted forms for effective communications. The course emphasizes the development of individual style and its application to solving specialized assignments related to professional goals. ART 36A-D is the equivalent of ART 7B. (UC, CSU)

ART 40A  Beginning Printmaking  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is an introduction to and survey of standard printmaking techniques and processes. The course concentrates on the analysis and understanding of traditional and contemporary styles. Techniques of awareness of form structure and the human figure are practiced with attention to a wide range of usage and individual expression. (UC, CSU, CAN ART 20)

ART 40B  Intermediate Printmaking  Units 3
Prerequisites: ART 40A.
Limitations on Enrollment: None.
Advisories: None.
This course is a concentrated study of standard printmaking techniques and processes. The course provides for an in-depth exploration of traditional styles and their modern variations. Techniques and individual expression are practiced with attention to a wide range of usage. (UC, CSU)
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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Prerequisites</th>
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<td>ART 43D</td>
<td>Intermediate Drawing</td>
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<td>ART 44A</td>
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<td>ART 44B</td>
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<td>ART 44C</td>
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<td>1.5</td>
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</tbody>
</table>
ART 45B Advanced Ceramics Units 1.5
Prerequisites: ART 45B with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay forms for effective communication. The course emphasizes refinement and application of sculpting materials for the solution of more complex design problems. Kiln firing is introduced. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 45C Advanced Ceramics Units 1.5
Prerequisites: ART 45B with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is introduced. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 45D Advanced Ceramics Units 1.5
Prerequisites: ART 45B with a grade of “C” or better.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 46A Introductory Sculpture Units 1.5
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 46B Introductory Sculpture Units 1.5
Prerequisites: ART 46A.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 46C Beginning Sculpture Units 1.5
Prerequisites: ART 46B.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 46D Beginning Sculpture Units 1.5
Prerequisites: ART 46C.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 48A Intermediate Sculpture Units 1.5
Prerequisites: ART 46D.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 48B Intermediate Sculpture Units 1.5
Prerequisites: ART 46D.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 48C Advanced Sculpture Units 1.5
Prerequisites: ART 48B.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 48D Advanced Sculpture Units 1.5
Prerequisites: ART 48C.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 50H Special Studies: Art Units 1-2
Prerequisites: Completion of survey course with grade of “B” or better and presentation of project acceptable to the instructor and division chairperson.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)

ART 64A Introductory Ceramics Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed as a study and use of clay for effective communication. The course continues to emphasize the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing is continued. ART 45C-D (Advanced Ceramics) is equivalent to ART 65B (Advanced Ceramics). (UC, CSU)
ART 64B  Beginning Ceramics Units 3  
Prerequisites:  ART 64A.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is designed as a study in the use of clay forms for effective communication. The course emphasizes the refinement and application of wheel techniques for the solution of more complex design problems. The theory of kiln firing and the practice of glaze development is introduced. (UC, CSU)

ART 65A  Intermediate Ceramics Units 3  
Prerequisites:  ART 64B.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is designed as a study and use of clay for effective communication. The course emphasizes the development of individual style and its application to solving specialized assignments related to professional goals. Kiln building theory is introduced. (UC, CSU)

ART 65B  Advanced Ceramics Units 3  
Prerequisites:  ART 65A.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is designed as a study and use of clay for effective communication. This course emphasizes the development of individual style and its application to solving specialized assignments related to professional goals. Kiln firing and management are introduced. (UC, CSU)

ART 80  Selected Topics: Art Units 1-2  
Prerequisites:  None.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is designed to offer instruction in one of the specialized areas of art not already covered by existing curricula.

ASTRO 1  Introductory Astronomy Units 3  
Prerequisites:  Reading level II and Math Level II; MATH 80 or 83B each with a grade of “C” or better.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is designed as a non-mathematical, descriptive course in general astronomy dealing with the nature and evolution of the solar system, stars, galaxies, and the universe; the planets, moon, meteors, comets, and other members of our solar system are included. The college planetarium is used for constellation, planet and galaxy identification as well as demonstrating space and time coordinates. (UC, CSU)

ASTRO 1L  Astronomy Laboratory Units 1  
Prerequisites:  Math level II; completion of or concurrent enrollment in ASTRO 1, 2, or 4.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is laboratory work performing quantitative experiments of physical phenomena relating to astronomy. The experiments include working in the planetarium with the telescope. (UC, CSU)

ASTRO 50H  Special Studies: Astronomy Units 1-2  
Prerequisites:  Reading level II; completion of survey course with grade of “B” or better and presentation of a project acceptable to the instructor and division chairperson.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is designed to give students an opportunity to research a problem in astronomy using the college’s planetarium, telescopes, laboratory, or library. The project must be acceptable to a member of the astronomy staff and approved by the division chairperson. This course may be repeated for a maximum of four units. (UC, CSU)

ATHLETICS

ATH 50  Soccer Team: Men Units 2  
Prerequisites:  None.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference. (UC, CSU)

ATH 51  Water Polo Team: Men Units 2  
Prerequisites:  None.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference. (UC, CSU)

ATH 52  Football Team: Men Units 2  
Prerequisites:  None.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Northern California Football Conference. (UC, CSU)

ATH 53  Cross Country Team: Men Units 2  
Prerequisites:  None.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference. (UC, CSU)

ATH 54  Baseball Team: Men Units 2  
Prerequisites:  None.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference. (UC, CSU)

ATH 55  Golf Team: Men Units 2  
Prerequisites:  None.  
Limitations on Enrollment:  None.  
Advisories:  None.  
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference. (UC, CSU)
ATH 56  Basketball Team: Men  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 57  Track Team: Men  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 58  Wrestling Team: Men  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 59  Tennis Team: Men  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 60  Swimming and Diving Team: Men  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 61  Soccer Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 62  Volleyball Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 63  Swimming and Diving Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 64  Basketball Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 65  Softball Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 66  Tennis Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 68  Track Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

ATH 69  Cross Country Team: Women  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the Bay Valley Conference.
(UC, CSU)

AUTO 50  Automatic Transmissions and Transaxles  Units 5
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to analyze, adjust, service, and repair automatic transmissions and transaxles on foreign and domestic automobiles. (CSU)

AUTO 51  Manual Drivetrain and Axles  Units 5
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to analyze, service, and repair: differentials, standard transmissions and transaxles, front-wheel drive axles, drivelines, four-wheel drive systems, and clutch systems. (CSU)
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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>AUTO 52</td>
<td>Engine Rebuilding</td>
<td>7</td>
</tr>
<tr>
<td>AUTO 53</td>
<td>Brakes, Suspension, and Steering</td>
<td>7</td>
</tr>
<tr>
<td>AUTO 54</td>
<td>Starting, Charging, and Electrical Systems</td>
<td>5</td>
</tr>
<tr>
<td>AUTO 55</td>
<td>Ignition Systems and Electronic Engine Controls</td>
<td>7</td>
</tr>
<tr>
<td>AUTO 56</td>
<td>Fuel Management and Computer Controls</td>
<td>7</td>
</tr>
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<td>AUTO 57</td>
<td>Air Conditioning, Heating, and Electrical Systems</td>
<td>5</td>
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<td>AUTO 62</td>
<td>Brakes, Suspensions, and Powertrain Systems</td>
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<td>AUTO 63</td>
<td>Fuel and Electrical Systems</td>
<td>3</td>
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<tr>
<td>AUTO 64</td>
<td>Basic Engines</td>
<td>3</td>
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<tr>
<td>AUTO 69V</td>
<td>Internship: Auto Mechanics</td>
<td>1-8</td>
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</table>

**AUTO 52 Engine Rebuilding**
- **Prerequisites:** None.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is designed to prepare the student to analyze, adjust, service, and repair gasoline-powered automobile engines. This course includes precision machining operations and the complete rebuilding of an engine. (CSU)

**AUTO 53 Brakes, Suspension, and Steering**
- **Prerequisites:** AUTO 62.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is designed to prepare the student to analyze, adjust, service, and repair: automotive brakes, suspension, and steering systems. (CSU)

**AUTO 54 Starting, Charging, and Electrical Systems**
- **Prerequisites:** AUTO 63 or DIESL 49 either with a grade of “C” or better.
- **Corequisites:** Concurrent enrollment in AUTO 63.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is designed to prepare the student to effectively diagnose and repair automotive starting, charging, and electrical systems. (CSU)

**AUTO 55 Ignition Systems and Electronic Engine Controls**
- **Prerequisites:** AUTO 63 with a grade of “C” or better. **Corequisite:** Concurrent enrollment in AUTO 63.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is designed to prepare the student to diagnose and repair automotive engine performance problems and driveability malfunction-related failures. The student completing the requirements of AUTO 55, Ignition Systems and Electronic Engine Controls, and AUTO 56, Fuel Management and Computer Controls, is eligible to test to receive certification for the approved Clean Air Car Course from the State of California Bureau of Automotive Repair. (CSU)

**AUTO 56 Fuel Management and Computer Controls**
- **Prerequisites:** AUTO 63 with a grade of “C” or better. **Corequisite:** Concurrent enrollment in AUTO 63.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is designed to prepare the student to troubleshoot and diagnose automotive fuel-injection systems, engine computer systems, emission systems, and some carburation systems. The student completing the requirements of AUTO 55, Ignition Systems and Electronic Engine Controls, and AUTO 56, Fuel Management and Computer Controls, is eligible to test to receive certification for the approved Clean Air Car Course from the State of California Bureau of Automotive Repair. (CSU)

**AUTO 57 Air Conditioning, Heating, and Electrical Systems**
- **Prerequisites:** AUTO 63 with a grade of “C” or better. **Corequisite:** Concurrent enrollment in AUTO 63.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- The course is designed to prepare the student to diagnose and repair air conditioning, heating and specialized electrical accessories systems. (CSU)

**AUTO 62 Brakes, Suspensions, and Powertrain Systems**
- **Prerequisites:** None.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is designed to prepare the student to analyze, adjust, and repair basic automotive brake, suspension, steering, and drivetrain systems. (CSU)

**AUTO 63 Fuel and Electrical Systems**
- **Prerequisites:** None.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is designed to prepare the student to analyze, adjust, and repair basic automotive electrical, ignition, and fuel management systems. (CSU)

**AUTO 64 Basic Engines**
- **Prerequisites:** None.
- **Limitations on Enrollment:** None.
- **Advisories:** None.
- This course is an introduction to the fundamentals of two-stroke engines, oils, lubrication, safety inspections, and related mathematics and measurement. (CSU)

**AUTO 69V Internship: Auto Mechanics**
- **Prerequisites:** None.
- **Limitations on Enrollment:** The student must enroll in a course that is directly related to the auto mechanics internship. The student must enroll in a minimum of 7 units during the semester including internship units. For summer session, the student must enroll in one related course in addition to internship. The combined total number of units a student may take in internship, work experience, and occupational practice may not exceed a maximum of 16 units. Participation requires submission and approval of internship program objectives and an employer internship agreement. **Advisories:** GUID 30, 31, 32, 33.
- This course is designed for students participating in an occupational internship in auto mechanics. Application of discipline-related skills and knowledge of Secretaries Commission on Achieving Necessary Skills (SCANS) competencies is emphasized. Each student is engaged in a specific research project or on-the-job learning activities under the supervision of a worksite supervisor and a college internship instructor. (CSU)
This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostics if driveability concerns and repair of multi-port fuel injectors, fuel rail, idle air control systems, throttle position sensors, pressure regulators, fuel lines, and pump systems. The use of fuel pressure testers, scan tools and digital multimeters, diagnostic procedures and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.

This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostic strategies and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.

This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostic strategies and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.

This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostic strategies and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.

This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostic strategies and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.

This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostic strategies and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.

This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostic strategies and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.

This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnostic strategies and repair procedures is included.

**Prerequisites:** Reading level II.
**Limitations on Enrollment:** None.
**Advisories:** None.
This course is designed to provide pertinent information and a basic understanding of electricity and meters. Topics include basic electricity, fundamentals of electrical circuits, and operation of the Fluke 87 digital volt ohmmeter. Application of Ohm’s law to basic series and parallel circuits, digital meter functions to read circuit resistance, amperage flow, and resistance in common automotive circuits, parasitic draw calculated and measured.

This course is designed to provide an in-depth study of electricity and electronics. The course begins with an in-depth review of the basics of electricity and study continues with the concept of power. Topics also include capacitance and time delay devices, electromagnetism and current induction in various automotive coils and motor applications. Circuits are assembled and thoroughly analyzed using a digital volt ohmmeter.

This course is designed to provide an in-depth study of electricity and electronics. The course begins with an in-depth review of the basics of electricity and study continues with the concept of power. Semiconductors are studied as used in typical automotive circuits generators. (Alternators) are analyzed for their circuitry and use of semiconductors. Diode and transistor theory and applications to automotive circuitry are studied. Circuits are assembled and thoroughly analyzed using digital volt ohmmeter using these various semiconductive devices.

This course is designed to provide an understanding of the basic theory and diagnostic testing of heavy-duty electrical systems. Topics covered are batteries, starting systems, and generator systems. Basic electrical skills, meter reading, battery testing, starting system testing, charging system testing, circuit wiring diagnosis are applied.

This course is designed to provide an understanding of four wheel antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include rear wheel antilock brake systems basics, components, operation, diagnosis of basic systems. Diagnostic procedures and the equipment required to diagnose the systems are applied.

This course is designed to provide an understanding of Teves Mark II antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include rear wheel antilock brake systems basics, components, operation, diagnosis of basic systems. Diagnostic procedures and the equipment required to diagnose the systems are applied.

This course is designed to provide an understanding of rear wheel antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include rear wheel antilock brake systems basics, components, operation, diagnosis of basic systems. Diagnostic procedures and the equipment required to diagnose the systems are applied.

This course is designed to provide an understanding of rear wheel antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include rear wheel antilock brake systems basics, components, operation, diagnosis of basic systems. Diagnostic procedures and the equipment required to diagnose the systems are applied.

This course is designed to provide an understanding of Bosch 2U and Bosch 5 antilock brake system theories of operation, configuration, diagnosis, service, and repair. Topics include antilock brake system basics, components, operation, and diagnosis of basic systems. Diagnostic procedures and the equipment required to diagnose the Bosch 2U and Bosch 5 systems are applied.
AUTO 75Z  Delphi Chassis Antilock Brake System  Units 1
Prerequisites: Reading level II.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide an understanding of Delphi Chassis VI antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include antilock brake system basics, components, operation, and diagnosis of basic systems. Diagnostic procedures and the equipment of required to diagnose the Delphi Chassis VI system are required.

AUTO 80A  Body and Fender  Units 2
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize the basic auto body safety standards. Course topics include elementary sheetmetal repair, auto body welding, metal finishing, plastic fillers, grinding, and shrinking.

AUTO 80B  Body and Fender  Units 2
Prerequisites: AUTO 80A
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize MIG welding of light gauge material, basic auto body hand tools, advanced metal finishing, grinding, filling, removal of body parts, and basic painting procedures.

AUTO 80C  Body and Fender  Units 2
Prerequisites: AUTO 80A
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize frame and alignment equipment and procedures, grinding techniques, shrinking gouges and aluminum, replacement of trim and upholstery, and painting procedures.

AUTO 80D  Body and Fender  Units 2
Prerequisites: AUTO 80A.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize MIG welding of galvanized and aluminum materials, flux core welding, plasma arc cutting, replacement of structural components, restoration of corrosion protection, and glass service.

AUTO 80E  Body and Fender  Units 2
Prerequisites: AUTO 80A.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize the utilization of frame straightening equipment, body alignment procedures, removal and installation of headliners, fiberglass body preparation and repair, and plastic parts repair.

AUTO 80F  Body and Fender  Units 2
Prerequisites: AUTO 80A
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize frame measurement and body alignment systems, body panel removal and replacements, specialized plastic repairs, and painting.

AUTO 80G  Body and Fender  Units 2
Prerequisites: AUTO 80A
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize arc welding, spot welding, MIG welding, metal straightening, fiberglass body repair, unibody structural panel repair, frame repair, and suspension and steering systems.

AUTO 80H  Body and Fender  Units 2
Prerequisites: AUTO 80A
Limitations on Enrollment: None.
Advisories: None.
This course is designed to emphasize paint spraying, rubbing and polishing techniques, custom painting tools, materials and equipment, introduction to electromechanical components, overview of apprenticeship programs, and awareness of auto body business practices.

AUTO 81A  Introductory Auto-Body Repair Laboratory  Units 1
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide additional laboratory experiences for students enrolled in AUTO 84A. Areas of emphasis include sheet metal welding, metal straightening and finishing, and filling of materials.

AUTO 81B  Beginning Auto-Body Repair Laboratory  Units 1
Prerequisites: AUTO 84A.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide additional laboratory experiences for students enrolled in AUTO 84B. Areas of emphasis include auto body collision repair, refinement of metal working skills, and removing, repairing, and replacing trim and upholstery.

AUTO 81C  Intermediate Auto-Body Repair Laboratory  Units 1
Prerequisites: AUTO 84B.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide additional laboratory experiences for students enrolled in AUTO 84C. Areas of emphasis include basic unibody repair, fiberglass body repair, plastic parts repair, roof panel repair and replacement, and complete vehicle painting.

AUTO 81D  Advanced Auto-Body Repair Laboratory  Units 1
Prerequisites: AUTO 84C.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to provide additional laboratory experiences for students enrolled in AUTO 84C. Areas of emphasis include advanced unibody repair and repair of suspension and steering systems. Students are assigned shop work which is evaluated against industry standards.
AUTO 84A Introductory Auto-Body Repair Units 5
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is a theory and laboratory course offering in-depth training in sheetmetal welding, metal straightening and finishing, and filling of metals. Painting of a car is introduced.

AUTO 84B Beginning Auto-Body Repair Units 5
Prerequisites: AUTO 84A.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to allow students to work on more complicated types of auto body damage to further refine basic metal working skills. The removing, repairing, and aligning of trim and upholstery panels are covered.

AUTO 84C Intermediate Auto-Body Repair Units 5
Prerequisites: AUTO 84B.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to give students instruction in basic unibody repair, fiberglass body repair, plastic parts repair, and roof panel replacement and repair. Students learn and perform the steps necessary to complete a full-car paint job.

AUTO 84D Advanced Auto-Body Repair Units 5
Prerequisites: AUTO 84C.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to advance students to more complicated portions of unibody repair. The repair of suspension and steering systems are covered. Students perform assigned jobs which must be performed within time constraints imposed by employers.

AUTO 87A Automobile Mechanics Specialization Units 3-4
Prerequisites: AUTO 52 or AUTO 53.
Limitation on Enrollment: This course requires instructor approval to enroll.
Advisories: None.
This course is designed for advanced students in automotive mechanics. Students complete an advanced specialized project developed in consultation with the instructor.

AUTO 87B Auto Electrics Specialization Units 3-4
Prerequisites: AUTO 55 or AUTO 56.
Limitation on Enrollment: This course requires instructor approval to enroll.
Advisories: None.
This course is designed for advanced students in automotive electrics. Students complete an advanced specialized project developed in consultation with the instructor.

AUTO 87C Auto Body Specialization Units 3-4
Prerequisites: AUTO 84D.
Limitation on Enrollment: This course requires instructor approval to enroll.
This course is designed for advanced students in auto body. Students complete an advanced specialized project developed in consultation with the instructor.

AUTO 90A Introduction to Closed Loop Fuel Control Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide introductory training in closed loop fuel control. The course includes the study of operations of electronic modules, sensors, and actuators. The course includes use of scan tools and diagnostic procedures using digital multimeters.

AUTO 90B Throttle Body Injection Systems Units 0.5
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide in-depth training in throttle body injection system diagnosis and repair. The course includes diagnosis of driveability concerns, repair of throttle body injectors, idle air control systems, throttle position sensors, pressure regulators, fuel lines, and pump systems. Fuel pressure testers, scan tools, and digital multimeters are used. Diagnostic strategies and repair procedures are included.

AUTO 90C Port Fuel Injection Systems Units 0.5
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide in-depth training in multi-port fuel injection system diagnosis and repair. The course includes diagnosis of driveability concerns and repair of multi-port fuel injectors, fuel rail, idle air control systems, throttle position sensors, pressure regulators, fuel lines, and pump systems. Fuel pressure testers, scan tools, and digital multimeters are used. Diagnostic strategies and repair procedures are included.

AUTO 90D Enhanced Emission Test Failure Diagnosis Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide introductory training in closed loop fuel control. The course includes the study of operations of electronic modules, sensors, and actuators. The course includes use of scan tools and diagnostic procedures using digital multimeters.

AUTO 90E On Board Diagnostics Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide in-depth training of the On Board Diagnostics (OBD), meeting the second level of Federal requirements (OBD II). The use of scan tools and laboratory scopes to diagnose OBD II is included. Diagnostic procedures include diagnostics with and without trouble codes. The student studies the use of investigation-based technical service bulletin (TSB) searches. Catalyst monitoring misfire detection, heated oxygen sensors, freeze frame/failure records, enhanced evaporative systems operation and related topics.
AUTO 90F Driveability and Emission Diagnosis
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of fuel control and its effects on tailpipe emissions. Fuel management systems, emission systems, catalytic convertors, air injection, exhaust gas recirculation, evaporative emission control, and positive crankcase ventilation valves are included. Emissions and driveability symptoms are analyzed and strategies for repair are applied.

AUTO 90I Air Conditioning Systems and Service
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of air conditioning systems theory of operation, configuration, diagnosis, service, and repair. Topics include performance and leak testing of systems, checking for contamination and proper refrigerant disposal, recovery and charging, lubrication, and basic manual mode and blower control.

AUTO 90L Automotive Electrical Circuits and Digital Meters
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide pertinent information and a basic understanding of electricity and meters. Topics include basic electricity, fundamentals of electrical circuits, and operation of the Fluke 87 digital volt ohmmeter. Application of Ohm’s Law to basic series and parallel circuits, digital meter functions to read circuit resistance, amperage flow, resistance in common automotive circuits, and parasitic draw are calculated and measured.

AUTO 90M Automotive Electronics
Units 1.5
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide a study of automotive electricity and electronics. The course begins with review of the basics of electricity and continues with the concept of power. Topics also include capacitance and time delay devices, electromagnetism and current induction in various automotive coils and motor applications. Circuits are assembled and analyzed using a digital volt ohmmeter.

AUTO 90N Automotive Electronics
Units 1.5
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide further study of automotive electrical and electronic systems. The course begins with a review of the basics of electricity and study continues with the concept of electrical power. Typical automotive electronic circuits are assembled using various semi conductive devices, and analyzed using digital volt ohmmeters. Generators (alternators) are studied to determine the use and characteristics of semi conductors and electronic circuitry.

AUTO 90P Electronic Ignition
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of basic electronic ignition system from the initial design to the computerized direct ignition systems utilized today. Systems and components include High Energy Ignition system, ignition control, primary circuit, secondary circuit, position sensors, knock sensors, and circuit operation. Diagnostic procedures for common failures are identified.

AUTO 90Q Starting and Charging Systems
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide a basic understanding of charging and starting systems. The course focuses on basic electricity, batteries, operation and diagnosis of generators, and cranking systems. Basic electrical skills, meter reading, battery testing, starting system testing, charging output, and system diagnostic testing are included.

AUTO 90R Heavy Duty Electrical Diagnosis
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of basic theory and diagnostic testing of heavy-duty electrical systems. Topics covered are batteries, starting systems, and generator systems. Basic electrical skills, meter reading, battery testing, starting system testing, charging system testing, and circuit wiring diagnosis are applied.

AUTO 90U Four-Wheel Antilock Brakes
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of four-wheel antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include antilock brake system basics, components, operation, and diagnosis of basic systems. Electronic diagnostic procedures and the required equipment are included.

AUTO 90V Rear Wheel Antilock Brakes
Units 1
Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of rear wheel antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include rear wheel antilock brake system basics, components, operation, diagnosis of basic systems. Diagnostic procedures and the required equipment are included.
AUTO 90W  Teves Mark II  Units 1
Antilock Brake System

Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of Teves Mark II antilock brake system theory of operation, configuration, diagnosis, service, and repair. Topics include antilock brake system basics, components, operation, and diagnosis of basic systems. Diagnostic procedures and the required equipment to diagnose the Teves Mark II system are included.

AUTO 90X  Teves Mark IV  Units 1
Antilock Brake System

Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of Teves Mark IV antilock brake system theory, configuration, diagnosis, service, and repair. Topics include antilock brake system basics, components, operation, and diagnosis of basic systems. Diagnostic procedures and the required equipment to diagnose the Teves Mark IV system are included.

AUTO 90Y  Bosch 2U and Bosch 5  Units 1
Antilock Brake System

Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of Bosch 2U and Bosch 5 antilock brake systems theories of operation, configuration, diagnosis, service, and repair. Topics include antilock brake system basics, components, operation, and diagnosis of basic systems. Diagnostic procedures and the required equipment to diagnose the Bosch 2U and Bosch 5 systems are included.

AUTO 90Z  Delphi Chassis Antilock  Units 1
Brake System

Prerequisites: None.
Limitations on Enrollment: AC Delco-Approved Technician.
Advisories: None.
This course is designed to provide an understanding of Delphi Chassis VI antilock brake theory of operation, configuration, diagnosis, service, and repair. Topics include antilock brake system basics, components, operation, and diagnosis of basic systems. Diagnostic procedures and the required equipment to diagnose the Delphi Chassis system are included.

AUTOMOTIVE TECHNOLOGY: APPRENTICESHIP

A-AUT 50  Automatic Transmissions and Transaxles  Units 5

Prerequisites: None.
Limitations on Enrollment: Indentured Apprentice.
Advisories: None.
This course is designed to prepare the student to analyze, adjust, service, and repair automatic transmissions and transaxles on foreign and domestic automobiles. (CSU)

A-AUT 51  Manual Drivetrain and Axles  Units 5

Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to analyze, service, and repair: differentials, standard transmissions and transaxles, front-wheel drive axles, drivelines, four-wheel drive systems, and clutch systems. (CSU)

A-AUT 52  Engine Rebuilding  Units 5

Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to analyze, adjust, service, and repair gasoline-powered automobile engines. The course includes precision machining operations and the complete rebuilding of an engine. (CSU)

A-AUT 53  Brakes, Suspension, and Steering  Units 5

Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to analyze, adjust, service, and repair: automotive brakes, suspension, and steering systems. (CSU)

A-AUT 54  Starting, Charging, and Electrical Systems  Units 5

Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to effectively diagnose and repair automotive starting, charging, and electrical systems. (CSU)

A-AUT 55  Ignition Systems and Electronic Engine Controls  Units 5

Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to diagnose and repair automotive engine performance problems and driveability malfunction-related failures. The student completing the requirements of A-AUT 55 Ignition Systems and Electronic Engine Controls and A-AUT 56 Fuel Management and Computer Controls is eligible to test to receive certification for the approved Clean Air Car Course from the State of California Bureau of Automotive Repair. (CSU)

A-AUT 56  Fuel Management and Computer Controls  Units 5

Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed to prepare the student to troubleshoot and diagnose automotive fuel-injection systems, engine computer systems, emission systems, and some carburetion systems. The student completing the requirements of A-AUT 55 Ignition Systems and Electronic Engine Controls and A-AUT 56 Fuel Management and Computer Controls is eligible to test to receive certification for the approved Clean Air Car Course from the State of California Bureau of Automotive Repair. (CSU)
A-AUT 57  Air Conditioning, Heating, and Electrical Systems  Units 5
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
The course is designed to prepare the student to diagnose and repair automotive air conditioning, heating, and specialized electrical accessories systems. (CSU)

A-AUT 71A  Manual Drive Train and Axles  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed for the indentured apprentice or technician working in the trade. This course is designed to give students the technical information in automotive front wheel drives, differentials, standard transmissions and transaxles, clutches, drivelines, and 4-wheel drives to enter the job market. Complete repair procedures are provided in all areas. Students with two years of high school auto or two years auto-related experience will be allowed to enroll.

A-AUT 71B  Brakes, Suspension, and Steering  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed for the indentured apprentice or technician working in the trade. This course is designed to give technical information in automotive wheel alignment, suspension overhaul, steering mechanisms, and brake overhaul. Complete repair is provided in all areas. Students with two years of high school auto or two years auto-related experience will be allowed to enroll.

A-AUT 72A  Starting, Charging, and Electrical Systems  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed for the indentured apprentice or technician working in the trade. This course is designed to give theory and practical repair procedures in starting systems, charging systems, batteries, and electrical circuits in domestic and foreign automobiles. Students with two years of high school auto or two years auto-related experience will be allowed to enroll.

A-AUT 73A  Engine Performance and Ignition Systems  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed for the indentured apprentice or technician working in the trade. This course is designed to give students training in ignition systems, engine performance, and driveability problems including computer controlled engines. Domestic and foreign systems are covered using mock-ups. Students with two years of high school or two years auto-related experience will be allowed to enroll.

A-AUT 73B  Engine Performance and Fuel Systems  Units 3
Prerequisites: None.
Limitations on Enrollment: None.
Advisories: None.
This course is designed for the indentured apprentice or technician working in the trade. This course is designed to give technical training in theory in all types of fuel management systems and engine computer control. Students trouble-shoot and diagnose carburetion systems, fuel injection systems, and engine computer systems. Domestic and foreign systems are covered. Students with two years auto-related experience will be allowed to enroll.

A-AUT 78A  Auto Body Fundamentals  Units 2
Prerequisites: None.
Limitations on Enrollment: Indentured apprentice.
Advisories: None.
This course is designed to emphasize basic auto body safety standards. The course includes elementary sheetmetal repair, auto body welding, metal finishing, applying plastic fillers, grinding, and shrinking.

A-AUT 78B  Basic Auto Body Repair and Painting  Units 2
Prerequisites: None.
Limitations on Enrollment: Indentured Apprentice.
Advisories: None.
This course is designed to emphasize Metal Inert Gas (MIG) welding of light gauge metal, basic auto body tools, basic metal finishing, grinding, filling, removing auto body parts, and basic painting procedures.

A-AUT 79A  Auto Body Frame Alignment  Units 2
Prerequisites: None.
Limitations on Enrollment: Indentured apprentice.
Advisories: None.
This course is designed to emphasize frame and alignment equipment and procedures, grinding techniques, shrinking aluminum, replacing trim and upholstery, and painting procedures.

A-AUT 79B  Auto Body Metal Working  Units 2
Prerequisites: None.
Limitations on Enrollment: Indentured apprentice.
Advisories: None.
This course is designed to emphasize Metal Inert Gas (MIG) welding of galvanized and aluminum materials, flux core welding, plasma arc cutting, replacing structural components, restoring corrosion protection, and replacing glass.

A-AUT 80A  Frame Straightening Fundamentals  Units 2
Prerequisites: None.
Limitations on Enrollment: Indentured apprentice.
Advisories: None.
This course is designed to emphasize the utilization of frame straightening equipment, body alignment procedures, removal and installation of headliners, fiberglass body preparation and repair, and plastic parts repair.
<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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**BIOLOGY**

**BIOL 1 Core Biology**

- Prerequisites: None.
- Limitations on Enrollment: None.
- Advisories: None.
- This course is designed to present the basic biological phenomena common to all living organisms. The course includes cellular and molecular levels of organization, genetics and mechanisms of heredity in organic evolution, reproduction and development, and introductory concepts of taxonomy and ecology. Lecture 3 hours, laboratory 3 hours. (UC, CSU, CAN BIOL 2, CAN BIOL SEQ A with BIOL 1, ZOOL 1, and BOT 1)

**BIOL 2 General Zoology**

- Prerequisites: BIOL 1.
- Limitations on Enrollment: None.
- Advisories: None.
- This course is a survey of the major animal groups based upon structural and chemical similarities. The course considers comparative anatomy, physiology, and genetic characteristics in the determination of the evolutionary relationships. Zoology covers the evolution of single-cell organisms to more advanced species. Ecology and impact of major phyla on their environment is discussed. This course fulfills the lower division preparation for advanced courses in zoology and satisfies the elementary zoology requirements for medicine, pharmacy, dentistry, game specialist, teachers of biology, and majors in the biological sciences. Off-campus and on-campus field trips are required. (UC, CSU, CAN BIOL 4)

**BIOL 3 General Botany**

- Prerequisites: BIOL 1 with a grade of “C” or better; reading level II.
- Limitations on Enrollment: None.
- Advisories: None.
- This course is a study of the life and activities of plants followed by an introduction to plant physiology, plant structure, plant genetics, plant ecology, plant evolution, and a general survey of the major plant groups. The course is for pre-professional students in the biological sciences and is fundamental for students planning to specialize in forestry, horticulture, agriculture, food processing, pharmacy, and other subjects requiring a scientific knowledge of plant life. Field trips are included. This course meets the CSU general education laboratory science requirement and IGETC requirements. (UC, CSU)

**BIOL 10 Survey of Biology**

- Prerequisites: None.
- Limitations on Enrollment: None.
- Advisories: None.
- This course is an introduction to biology for non-majors which includes the following areas: biological concepts and principles, ecological relationships, environmental issues, evolutionary development, and kingdoms of life. On and off-campus field work is required. The course meets the CSU general education laboratory science requirement and IGETC requirements. (UC, CSU)

**BIOL 11 Human Biology**

- Prerequisites: Reading level II.
- Limitations on Enrollment: None.
- Advisories: None.
- This course is an introduction to the basic aspects of human biology. Topics include knowledge of the chemicals, cells, tissues and systems that comprise the human body. Also included is a consideration of human heredity, genetics, and human ecology. The course meets the CSU general education laboratory science requirement and IGETC requirements. (UC, CSU)

**BIOL 12 Natural History of California**

- Prerequisites: None.
- Limitations on Enrollment: None.
- Advisories: None.
- This course is an introduction to the plants and animals of California with emphasis on the plant communities and wildlife of the Central Valley, the coast ranges, and the Sierra Nevada. Ecologically oriented, the course probes ways in which plants and animals are adapted to their environment. A field trip is required. (CSU)

**BIOL 22 Introduction to Medical Microbiology**

- Prerequisites: Reading level II, CHEM 3A with a grade of “C” or better.
- Limitations on Enrollment: None.
- Advisories: A recent general biology course such as BIOL 1 or BIOL 11, is strongly recommended before enrolling in BIOL 22.
- This course is a study of microorganisms with the main emphasis on bacteria and the disease process. Laboratory work includes cultural, morphological, growth requirements and biochemical characteristics of microorganisms as well as field trips to demonstrate practical applications. Basic laboratory skills of the microbiologist are emphasized. The course is recommended for students planning to enroll in SJDC Nursing Program. The student who plans to transfer to a college or university which requires a 5 unit course in bacteriology or microbiology is advised to enroll in BIOL 23.