Schedule Report for: Fall 2015
Non-Community Service Only

A J 021    Criminal Justice in Society

Prerequisites: None. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better.

This course introduces students to the characteristics of the criminal justice system in the United States. Focus is placed on examining crime measurement, theoretical explanations of crime, responses to crime, components of the system, and current challenges to the system. The course examines the evolution of the principles and approaches utilized by the justice system and the evolving forces which have shaped those principals and approaches. Although justice structure and process is examined in a cross cultural context, emphasis is placed on the US justice system, particularly the structure and function of US police, courts, and corrections. Students are introduced to the origins and development of criminal law, legal process, and sentencing and incarceration policies. (UC, CSU)

<table>
<thead>
<tr>
<th>Class Schedule</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWF 7:30am-8:30am</td>
<td>3.0</td>
<td>EHS</td>
<td>Jones, E</td>
<td>0</td>
</tr>
<tr>
<td>This class will be held at ESCALON HIGH SCHOOL.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW 8am-9:30am</td>
<td>3.0</td>
<td>SECA</td>
<td>Hansen, L</td>
<td>0</td>
</tr>
<tr>
<td>This class will be held at StknEarlyCollegeAcad.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW 8:30am-10am</td>
<td>3.0</td>
<td>MH</td>
<td>Pedersen, P</td>
<td>0</td>
</tr>
<tr>
<td>Section 38274 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TTh 8:30am-10am</td>
<td>3.0</td>
<td>MH</td>
<td>Elliott, L</td>
<td>0</td>
</tr>
<tr>
<td>Section 44268 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TTh 9:30am-11am</td>
<td>3.0</td>
<td>SCMA</td>
<td>Hislop, J</td>
<td>0</td>
</tr>
<tr>
<td>TTh 11am-12:30pm</td>
<td>3.0</td>
<td>SCMA</td>
<td>Jones, E</td>
<td>0</td>
</tr>
<tr>
<td>TBA: 6.0 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Hislop, J</td>
<td>0</td>
</tr>
<tr>
<td>This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T 5:30pm-8:30pm</td>
<td>3.0</td>
<td>CHS</td>
<td>Graham, S</td>
<td>0</td>
</tr>
<tr>
<td>Section 68133 will be held at Calaveras High.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW 10:30am-11:30am</td>
<td>3.0</td>
<td>SCMA</td>
<td>Bentz, D</td>
<td>0</td>
</tr>
<tr>
<td>MW 11:30am-12:30pm</td>
<td>3.0</td>
<td>SCMA</td>
<td>Terry, D</td>
<td>0</td>
</tr>
<tr>
<td>MW 6pm-9pm</td>
<td>3.0</td>
<td>SCMA</td>
<td>BADEL, J</td>
<td>0</td>
</tr>
</tbody>
</table>
## Schedule Report for: Fall 2015
### Non-Community Service Only

### A J 022 Concepts of Criminal Law

**Prerequisites:** A J-021 Criminal Justice in Society with a grade of "C" or better or.  
**Prerequisite Skills:** 1. Advisory Reading Level II.  
**Corequisites:** A J-021 Criminal Justice in Society.  
**Limitations on Enrollment:** None.  
**Advisories:** ENG-001A with a grade of "C" or better.  
This course offers an analysis of the doctrines of criminal liability in the United States and the classification of crimes against persons, property, morals, and public welfare. Special emphasis is placed on the classification of crime, the general elements of crime, the definitions of common and statutory law, and the nature of acceptable evidence. This course utilizes case law and case studies to introduce students to criminal law. The completion of this course offers a foundation upon which upper-division criminal justice course will build. The course will also include some limited discussion of prosecution and defense decision making, criminal culpability, and defenses to crimes. (UC, CSU, C-ID AJ 120)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Enroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>67773</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>3.0</td>
<td>SCMA 273</td>
<td>Hislop, J</td>
<td>0</td>
</tr>
<tr>
<td>51876</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>3.0</td>
<td>SCMA 273</td>
<td>Hislop, J</td>
<td>0</td>
</tr>
<tr>
<td>77749</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td></td>
<td>INTERNET</td>
<td>Hislop, J</td>
<td>0</td>
</tr>
</tbody>
</table>

### A J 023 Principles and Procedures of the Justice System

**Prerequisites:** None.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** A J-021 with a grade of "C" or better.  
This course provides an examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional law precedents. (CSU, C-ID AJ 122)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Enroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>84519</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>3.0</td>
<td>SCMA 273</td>
<td>Jones, E</td>
<td>0</td>
</tr>
<tr>
<td>42770</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td></td>
<td>INTERNET</td>
<td>Hausmann, G</td>
<td>0</td>
</tr>
<tr>
<td>30641</td>
<td>MW</td>
<td>11:30am-1pm</td>
<td>3.0</td>
<td>MH 204</td>
<td>Pedersen, P</td>
<td>0</td>
</tr>
<tr>
<td>Section 30641 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>73378</td>
<td>MW</td>
<td>6pm-9pm</td>
<td>3.0</td>
<td>SCMA 273</td>
<td>BADEL, J</td>
<td>0</td>
</tr>
<tr>
<td>Section 73378 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last drop date without a W: 10/25/2015. Last drop date with a W: 11/18/2015.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### A J 024 Legal Aspects of Evidence

**Prerequisites:** None.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** A J-023 with a grade of "C" or better.  
This course examines categories of evidence and legal rules governing its admission and exclusion in the criminal process. (CSU, C-ID AJ 124)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Enroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>41017</td>
<td>MWF</td>
<td>10:30am-11:30am</td>
<td>3.0</td>
<td>SCMA 273</td>
<td>Hislop, J</td>
<td>0</td>
</tr>
<tr>
<td>90809</td>
<td>M</td>
<td>6pm-9pm</td>
<td>3.0</td>
<td>SCMA 356</td>
<td>Northup, R</td>
<td>0</td>
</tr>
</tbody>
</table>
Schedule Report for:  Fall 2015
Non-Community Service Only

A J 025  Criminal Investigation
Prerequisites:  None.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.
Limitations on Enrollment:  None.  Advisories:  A J-021 with a grade of "C" or better.  This
course addresses the techniques, procedures, and ethical issues in the investigation of crime,
including organization of the investigative process, crime scene searches, interviewing and
interrogating, surveillance, source of information, utility of evidence, scientific analysis
of evidence and the role of the investigator in the trial process. (CSU, C-ID AJ 140)

32204  TTh 8am-9:30am  3.0 HOLT 312  Murrell, T  0
95063  MWF 11:30am-12:30pm  3.0 SCMA 273  Bentz, D  0
***** MTTh 2pm-3pm  3.0 BHA TBA PIOMBO, C  0
This class will be held at Benjamin Holt Academy.

BHA Contract

A J 028  Juvenile Law and Procedures
Prerequisites:  None.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.
Limitations on Enrollment:  None.  Advisories:  ENG-001A with a grade of "C" or better.  This
course is an examination of the origin, development, and organization of the Juvenile Justice
System as it evolved in the American Justice System.  The course explores the theories that
focuses on Juvenile Law, courts and processes, and the constitutional protections extended to
juveniles administered in the American Justice System. (CSU, C-ID AJ 220)

60732  TBA:  3.0 hrs./wk  3.0 INTERNET  Hausmann, G  0

A J 031  Report Preparation
Prerequisites:  None.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  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)

28344  MWF 11:30am-12:30pm  3.0 SHIM 401  Hansen, L  0
65169  TTh 1:30pm-3pm  3.0 SHIM 236  Bentz, D  0
A J 040   Community Relations

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course examines the complex, dynamic relationship between communities and the justice system in addressing crime and conflict with an emphasis on the challenges and prospects of administering justice within a diverse multicultural population. Topics may include the consensus and conflicting values in Cultural, Religion, and Law. (UC, CSU, C-ID AJ 160)

57068 TTh 10am-11:30am  3.0 MH 203  Elliott, L 0
Section 57068 will be held at Mountain House.
71874 TTh 11am-12:30pm  3.0 SHIM 401  Murrell, T 0

A J 050H   Special Studies: Administration of Justice

Prerequisites: A J-021 Criminal Justice in Society with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. 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)

***** TBA: 3.0 hrs./wk  1.0 BUDD 319 A Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.
***** TBA: 6.0 hrs./wk  2.0 BUDD 319 A Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

A J 051   Introduction to Correctional Science

Prerequisites: None. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides a history of and critical analysis of punishment, the various types of punishment, alternatives to punishment, and the impact of punishment on the Criminal Justice System, corrections, a critical examination of the types of correctional institutions and the clients housed in each institution, and an examination of contemporary correctional issues. (CSU, C-ID AJ 200)

32213 MWF 1:30pm-2:30pm  3.0 SCMA 273  Terry, D 0
Schedule Report for: Fall 2015
Non-Community Service Only

A J 053    Correctional Interviewing and Interventions

Prerequisites: None. Corequisites: 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 the student who is planning to enter or who is already employed within the correctional science field. (CSU)

58092 MWF 9:30am-10:30am  3.0 SCMA 273  Hislop, J  0

A J 054    Introduction to Probation and Parole

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. 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)

24385 TTh 1:30pm-3pm  3.0 SCMA 273  Terry, D  0

A J 055    Control and Supervision in Corrections

Prerequisites: None. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: A J-051 with a grade of "C" or better. This course is an overview of supervision and control of inmates in local, state, and federal correctional institutions. The issues of supervision and control in a continuum from institutional daily living through crisis situations are introduced and discussed. The course emphasizes the role played by the offender and the correctional worker. Topics include inmate subculture, violence, effects of crowding on inmates and staff, and coping techniques for correctional officers in a hostile prison environment. The causes and effects of abusive tactics are discussed. (CSU)

34418 MWF 12:30pm-1:30pm  3.0 SCMA 273  Terry, D  0
Schedule Report for: Fall 2015
Non-Community Service Only

A J 092V  Work Experience: Correctional Science

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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-030 and GUID-031 and GUID-032 and GUID-033 each with a grade of "C" or better and. This course is designed for the student employed in administration of justice. The course objectives are developed by the students in consultation with his or her supervisor. The student is 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.

<table>
<thead>
<tr>
<th>Time</th>
<th>Units</th>
<th>TBA</th>
<th>TBA</th>
<th>Murphy, G</th>
</tr>
</thead>
<tbody>
<tr>
<td>*****</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>1.0 TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>*****</td>
<td>TBA</td>
<td>6.0 hrs./wk</td>
<td>2.0 TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>*****</td>
<td>TBA</td>
<td>6.0 hrs./wk</td>
<td>3.0 TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>*****</td>
<td>TBA</td>
<td>12.0 hrs./wk</td>
<td>4.0 TBA</td>
<td>TBA</td>
</tr>
</tbody>
</table>

A-CON 100A  Introduction to Plumbing

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce students to the fundamentals of a plumbing and pipefitting career, plumbing materials and tools, and introduce the industry requirements of the Occupational Safety and Health Act (OSHA).

<table>
<thead>
<tr>
<th>Time</th>
<th>Units</th>
<th>TBA</th>
<th>TBA</th>
<th>Murphy, G</th>
</tr>
</thead>
<tbody>
<tr>
<td>*****</td>
<td>T 6pm-9:15pm</td>
<td>0.0 TBA</td>
<td>TBA</td>
<td>Murphy, G</td>
</tr>
<tr>
<td>Th 6pm-9:15pm</td>
<td>TBA</td>
<td>TBA</td>
<td>Murphy, G</td>
<td></td>
</tr>
</tbody>
</table>

THIS COURSE IS FOR STATE OF CALIFORNIA INDENTURED PLUMBING APPRENTICES.

A-CON 100C  Drawing, Plan Reading and Science

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide students with the applied scientific principles utilized in plumbing systems. The course includes plumbing print reading, piping drawing, sketching, and writing specifications. A review of basic electricity is included.

<table>
<thead>
<tr>
<th>Time</th>
<th>Units</th>
<th>TBA</th>
<th>TBA</th>
<th>Murphy, G</th>
</tr>
</thead>
<tbody>
<tr>
<td>*****</td>
<td>TTh 6pm-9:15pm</td>
<td>0.0 TBA</td>
<td>TBA</td>
<td>Murphy, G</td>
</tr>
<tr>
<td>TTh 6pm-9:15pm</td>
<td>TBA</td>
<td>TBA</td>
<td>Murphy, G</td>
<td></td>
</tr>
</tbody>
</table>

THIS COURSE IS FOR STATE OF CALIFORNIA INDENTURED PLUMBING APPRENTICES.
Schedule Report for: Fall 2015
Non-Community Service Only

A-CON 101A  Water Supply, Pumps and Installations

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide students with a review of applied plumbing mathematics, and an introduction to water supply systems, design and installation.

***** TTh 6pm-9:15pm  0.0 TBA TBA Murphy, G  4
  TTh 6pm-9:15pm  TBA TBA Murphy, G

THIS COURSE IS FOR STATE OF CALIFORNIA INDENTURED PLUMBING APPRENTICES.

A-CON 101B  Gas Installation and Drainage

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide students with the knowledge of the major characteristics of drainage systems, their function, and installation procedures. The course also includes applied mathematics to solve plumbing calculations.

***** MW 6pm-9:15pm  0.0 TBA TBA Murphy, G  4
  MW 6pm-9:15pm  TBA TBA Murphy, G

This course is for State of California indentured Plumbing Apprentices.

A-CON 101C  Advanced Plan Reading, Fixtures and Appliances

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide students with a knowledge of plan interpretation skills, characteristics of fixtures, characteristics of appliances, and installation procedures for fixtures and gas appliances.

***** TTh 6pm-9:15pm  0.0 TBA TBA Murphy, G  4
  TTh 6pm-9:15pm  TBA TBA Murphy, G

THIS COURSE IS FOR STATE OF CALIFORNIA INDENTURED PLUMBING APPRENTICES.
A-CON 101D  Codes and Steam Systems

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide students with the knowledge of the characteristics and installation procedures for swimming pools, and special purpose systems including application of appropriate plumbing codes.

***** MW 6pm-9:15pm 0.0 TBA TBA Murphy, G 0
MW 6pm-9:15pm TBA TBA Murphy, G
This course is for State of California indentured Plumbing Apprentices.

A-CON 102B  Medical Gas and Installation

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Apprenticeship. Advisories: None. This course is designed to provide students with knowledge of the fundamentals of medical gas system fabrication including pipe fitting, brazing, system testing, and certification.

***** T 6pm-9:15pm 0.0 TBA TBA Murphy, G 4
Th 6pm-9:15pm TBA TBA Murphy, G
This course is for State of California indentured Plumbing Apprentices.

A-ELE 070A  Introduction to Electricity

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide the student with the knowledge of the fundamentals of electricity including safety, introduction to electricity, and careers in the electrical field.

***** M 5:30pm-7:30pm 4.0 TBA TBA Murphy, G 0
W 7:30pm-8:30pm TBA TBA Murphy, G
This course is for State of California indentured Electrical Apprentices.
Schedule Report for: Fall 2015
Non-Community Service Only

A-ELE 071A  Electrical Circuits and Code

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide the student with the knowledge of the fundamentals of the National Electrical Code requirements, alternating current principles, alternating circuits, wire characteristics, and conduit bending.

***** M 5:30pm-8:30pm  4.0 TBA  TBA  Murphy, G  0
W 5:30pm-8:30pm  TBA  TBA  Murphy, G

This course is for State of California indentured Electrical Apprentices.

A-ELE 072A  Electrical Motors

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide the student with the knowledge of the fundamentals of electrical grounding, resonance circuits, high and low voltage wiring systems and electrical motors.

***** T 5:30pm-8:30pm  4.0 TBA  TBA  Murphy, G  0
Th 5:30pm-8:30pm  TBA  TBA  Murphy, G

This course if for State of California indentured Electrical Apprentices.

A-ELE 073A  Electrical Motor Control Circuits

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide the student with advanced knowledge of electricity, motor controls, semiconductors, electronic devices, and refrigeration system installation.

***** T 5:30pm-8:30pm  4.0 TBA  TBA  Murphy, G  0
Th 5:30pm-8:30pm  TBA  TBA  Murphy, G

This course is for State of California Indentured Electrical Apprentices.

A-ELE 074A  Programmable Logic Controllers and Variable Frequency Drives

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to provide the student with the knowledge of the fundamentals of electronic devices, digital logic circuits, process control, programmable logic controllers, and variable frequency drives.

***** T 5:30pm-8:30pm  4.0 TBA  TBA  Murphy, G  0
Th 5:30pm-8:30pm  TBA  TBA  BROOKS, D

This course is for State of California indentured Electrical Apprentices.
A-ELE 075E  High Voltage Switching

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed for the student to acquire the knowledge necessary to perform high voltage switching (12,000 volts and above). Emphasis will be placed on theory and hands-on application.

***** MTWThF 7:30am-11:30am  2.0  TBA  TBA  Murphy, G  0  
       MTWThF 12:30pm-4:30pm      TBA  TBA  
This class meets 8/24/2015-8/28/2015. Refund date 8/24/2015.  
Last drop date without a W: 8/24/2015. Last drop date with a W: 8/26/2015.  
THIS COURSE IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

A-IND 077C  Motors and Generators

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to include the theory and advanced application of alternating current motors and three-phase generators. Topics of instruction include the principles of construction of large motors and generators rated up to 10,000 horsepower.

***** MTWThF 7:30am-11:30am  2.0  TBA  TBA  Murphy, G  0  
       MTWThF 12:30pm-4:30pm      TBA  TBA  
This class meets 10/19/2015-10/23/2015. Refund date 10/19/2015.  
Last drop date without a W: 10/19/2015. Last drop date with a W: 10/21/2015.  
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

A-IND 077D  Plant Auxiliary Equipment

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to include the study of auxiliary equipment used in hydro-electric plants. Emphasis is placed on the operation and application of valves, hydraulic controls, and pneumatic controls.

***** MTWThF 7:30am-11:30am  2.0  TBA  TBA  Murphy, G  0  
       MTWThF 12:30pm-4:30pm      TBA  TBA  
This class meets 10/26/2015-10/30/2015. Refund date 10/26/2015.  
Last drop date without a W: 10/26/2015. Last drop date with a W: 10/28/2015.  
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.
Schedule Report for: Fall 2015
Non-Community Service Only

A-IND 077G  Governor Systems

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to include the function, operation, maintenance, and troubleshooting of governors utilized in a generating plant.

***** MTWThF 7:30am-11:30am 2.0 TBA TBA Murphy, G 0
MTWThF 12:30pm-4:30pm TBA TBA
Last drop date without a W: 9/28/2015. Last drop date with a W: 9/30/2015.
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

A-IND 077H  Computers in Hydro-Electric Plants

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce the basic concepts of using a computer in hydro-electric power plants. The topics include (Microsoft) spreadsheets, word processing, reports, desktop accessories, and running commercial applications for plant operations and maintenance.

***** MTWThF 7:30am-11:30am 2.0 TBA TBA Murphy, G 0
MTWThF 12:30pm-4:30pm TBA TBA
This class meets 11/16/2015-11/20/2015. Refund date 11/16/2015.
Last drop date without a W: 11/16/2015. Last drop date with a W: 11/18/2015.
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.
A-IND 078D  Surveying and Flood Control Systems

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce the student to flood control systems, inspection, and major causes of levee and dam failure. The course also includes the fundamentals of surveying.

***** MTWThF 7am-11:30am 2.0 TBA TBA Murphy, G 0
          MTWThF 12:30pm-5pm TBA TBA Murphy, G
This class meets 10/23/2015-10/30/2015. Refund date 10/23/2015.
Last drop date without a W: 10/23/2015. Last drop date with a W: 10/27/2015.
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

A-IND 078G  Power Lift and Four-Wheel Drive Units

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce the student to the various types of power lift and four-wheel drive units used by the California State Department of Water Resources, their maintenance, their inspection, and their safe operation.

***** MTWThF 7am-11:30am 2.0 TBA TBA Murphy, G 0
          MTWThF 12:30pm-2pm TBA TBA
          MTWThF 2:30pm-5pm TBA TBA Murphy, G
This class meets 9/14/2015-9/21/2015. Refund date 9/14/2015.
Last drop date without a W: 9/14/2015. Last drop date with a W: 9/16/2015.
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

A-IND 078H  Protective Coatings

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce the student to corrosion, painting, and protective coating control programs.

***** MTWThF 7am-11:30am 2.0 TBA TBA Murphy, G 0
          MTWThF 12:30pm-2:30pm TBA TBA
          MTWThF 2:30pm-5pm TBA TBA Murphy, G
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.
Schedule Report for: Fall 2015
Non-Community Service Only

A-IND 078K Mobile Cranes and Rigging

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce the student to the use of mobile cranes, their safe operation and maintenance, and approved methods of rigging for lifting work.

****** MTWThF 7am-11:30am 2.0 TBA TBA Murphy, G 0
MTWThF 12:30pm-5pm TBA TBA Murphy, G
This class meets 8/17/2015-8/24/2015. Refund date 8/17/2015.
Last drop date without a W: 8/17/2015. Last drop date with a W: 8/19/2015.
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

A-IND 078N Pesticides and Herbicides

Prerequisites: None. Prerequisite Skills: 1. Indentured Apprentice. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce the student to the types of pesticides and herbicides used by the California State Department of Water Resources, including uses, approved applications, and restrictions.

****** MTWThF 7am-11:30am 2.0 TBA TBA Murphy, G 0
MTWThF 12:30pm-2:30pm TBA TBA
MTWThF 2:30pm-5pm TBA TBA Murphy, G
This class meets 10/2/2015-10/9/2015. Refund date 10/2/2015.
Last drop date without a W: 10/2/2015. Last drop date with a W: 10/6/2015.
THIS SECTION IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

A-MEC 074B Machine Shop

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed to introduce fundamental machine shop practices. The course includes safety procedures, lathe operation, mill operation, drilling operations, and print reading.

****** MTWThF 7am-11:30am 2.0 TBA TBA Murphy, G 0
MTWThF 12:30pm-5pm TBA TBA Murphy, G
MTWThF 7am-11:30am TBA TBA Staff
MTWThF 12:30pm-5pm TBA TBA Staff
Last drop date without a W: 11/2/2015. Last drop date with a W: 11/6/2015.
THIS COURSE IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.

***** MTWThF 7:30am-11:30am 2.0 TBA TBA Murphy, G 0
MTWThF 12:30pm-5pm TBA TBA Murphy, G
This class meets 9/14/2015-9/25/2015. Refund date 9/14/2015.
Last drop date without a W: 9/14/2015. Last drop date with a W: 9/18/2015.
THIS COURSE IS FOR STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES APPRENTICES ONLY.
AGBUS 012 Agricultural Economics

Prerequisites: None. Corequisites: 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)

70600 MWF 9:30am-10:30am 3.0 SHIM 408 Burnett, T 0

AGBUS 015 Agribusiness Computer Applications

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a basic introduction to agriculture business computer applications in the workplace. Students use personal computers, software applications, including word processing, spreadsheets, databases, internet; and other software appropriate to agribusiness. (CSU)

84054 TTh 9:30am-11am 3.0 SHIM 408 Burnett, T 0
TTh 11am-11:30am SHIM 408 Burnett, T

AGBUS 050H Special Studies: Agriculture Business

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. Advisories: AGBUS-012 with a grade of "C" or better. This course is open to the student 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 total of four units. (CSU)

***** TBA: 3.0 hrs./wk Var. CUNN 334 Ochoa-Sanc, L 0
Schedule Report for: Fall 2015
Non-Community Service Only

AGBUS 096V  Work Experience: Agricultural Business

Prerequisites: None. Corequisites: 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-030 GUID-031 GUID-032 GUID-033 each with a grade of "C" or better. This course is designed for the student 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.

****** TBA:  3.0 hrs./wk  1.0 TBA  TBA  Murphy, G  A
****** TBA:  6.0 hrs./wk  2.0 TBA  TBA  Murphy, G  A
****** TBA:  9.0 hrs./wk  3.0 TBA  TBA  Murphy, G  A
****** TBA:  12.0 hrs./wk  4.0 TBA  TBA  Murphy, G  A

AGEGR 021  Agricultural Welding

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the techniques used in the construction and repair of agricultural equipment. The student uses arc welders and oxy-acetylene torches for fusion welding, heating, brazing, cutting, and hardsurfacing metals. Metal Inert Gas (MIG) and Tungsten Inert Gas (TIG) welding are emphasized. (CSU)

****** MW 1pm-2pm  2.0 HOLT  133  Taddei, A  0
MW 2pm-5pm  HOLT  129  Taddei, A

This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015. Last drop date without a W: 8/23/2015. Last drop date with a W: 9/16/2015. THIS SECTION IS FOR THE CATERPILLAR APPRENTICESHIP STUDENTS.

AGEGR 030C  Industrial Equipment: Electrical and Electronic Systems

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to instruct the student to analyze and repair electrical problems found on industrial and commercial engines and equipment. (CSU)

****** TTh 6pm-7:30pm  5.0 SHIM  116  Cabaccang, D  0
TTh 7:30pm-10pm  SHIM  112  Cabaccang, D
Schedule Report for: Fall 2015
Non-Community Service Only

AGEGR 074 Basic Engines

Prerequisites: None. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the fundamentals of two-stroke and four-stroke engines in relationship to oils, lubrication, safety inspections, precision measurements, and related mathematics.

22702 MW 1pm-3pm 3.0 SHIM 111 Alford, S 0
MW 3pm-6pm SHIM 112 B Alford, S
Section 22702 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/16/2015.
72480 MTWTh 1:30pm-2:30pm 3.0 HOLT 143 Vang, B 0
MTWTh 2:30pm-4pm HOLT 143 Vang, B
Section 72480 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

AH SC 010 Principles of Animal Science

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: 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)

60124 TTh 8am-9:30am 3.0 SHIM 408 Beam, B 0
Students enrolled in this section should enroll in the Wednesday, 12:30-3:30 p.m., Animal Husbandry 10L laboratory.
25367 MWF 10:30am-11:30am 3.0 SHIM 408 Beam, B 0
Students enrolled in this section should enroll in the Monday, 12:30-3:30 p.m., Animal Husbandry 10L laboratory.

AH SC 010L Principles of Animal Science Laboratory

Prerequisites: AH SC-010 Principles of Animal Science with a grade of "C" or better or.
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)

54616 W 12:30pm-3:30pm 1.0 SHIM 408 Beam, B 0
21138 M 12:30pm-3:30pm 1.0 SHIM 408 Beam, B 0
AH SC 011A  Introduction to Livestock Evaluation

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the student 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)

69498  Th 12:30pm-1:30pm  2.0 MCTR 101 Beam, B  B
Th 1:30pm-4:30pm    MCTR 101 Beam, B
Section 69498 will be held at Manteca Center.

AH SC 011B  Beginning Livestock Evaluation

Prerequisites: AH SC 011A, Introduction to Livestock Evaluation, with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the student 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)

84670  Th 12:30pm-1:30pm  2.0 MCTR 101 Beam, B  B
Th 1:30pm-4:30pm    MCTR 101 Beam, B
Section 84670 will be held at Manteca Center.

AH SC 011C  Intermediate Livestock Evaluation

Prerequisites: AH SC 011B, Beginning Livestock Evaluation, with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the student 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)

49989  Th 12:30pm-1:30pm  2.0 MCTR 101 Beam, B  B
Th 1:30pm-4:30pm    MCTR 101 Beam, B
Section 49989 will be held at Manteca Center.
Schedule Report for:  Fall  2015
Non-Community Service Only

AH SC 011D   Advanced Livestock Evaluation
Prerequisites:  AH SC-011C Intermediate Livestock Evaluation with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: None. This course is designed to introduce the student 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)

59177 Th 12:30pm-1:30pm          2.0 MCTR 101 Beam, B       B
Th 1:30pm-4:30pm                  MCTR 101 Beam, B
Section 59177 will be held at Manteca Center.

AH SC 025A   Introduction to Livestock Presentation
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student 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)

33469 T 12:30pm-1:30pm          2.0 MCTR 101 Beam, B       0
T 1:30pm-4:30pm                  MCTR 101 Beam, B
Section 33469 will be held at Manteca Center.

AH SC 025B   Beginning Livestock Presentation
Prerequisites:  AH SC-025A Introduction to Livestock Presentation with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student 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)

89824 T 12:30pm-1:30pm          2.0 MCTR 101 Beam, B       0
T 1:30pm-4:30pm                  MCTR 101 Beam, B
Section 89824 will be held at Manteca Center.
## AH SC 025C  Intermediate Livestock Presentation

Prerequisites: AH SC-025B Beginning Livestock Presentation with a grade of "C" or better.
Corequisites: 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 operation are discussed. The planning and purchase of feeder animals are covered. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Waitlist</th>
</tr>
</thead>
<tbody>
<tr>
<td>53741</td>
<td>T</td>
<td>12:30pm-1:30pm</td>
<td>2.0</td>
<td>MCTR 101</td>
<td>Beam, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>1:30pm-4:30pm</td>
<td></td>
<td>MCTR 101</td>
<td>Beam, B</td>
<td></td>
</tr>
</tbody>
</table>

Section 53741 will be held at Manteca Center.

## AH SC 025D  Advanced Livestock Presentation

Prerequisites: AH SC-025C Intermediate Livestock Presentation with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student 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)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Waitlist</th>
</tr>
</thead>
<tbody>
<tr>
<td>82452</td>
<td>T</td>
<td>12:30pm-1:30pm</td>
<td>2.0</td>
<td>MCTR 101</td>
<td>Beam, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>1:30pm-4:30pm</td>
<td></td>
<td>MCTR 101</td>
<td>Beam, B</td>
<td></td>
</tr>
</tbody>
</table>

Section 82452 will be held at Manteca Center.

## ANTHR 001  Cultural Anthropology

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is an introduction to the anthropological study of culture. The course emphasizes cultural similarities and differences worldwide with respect to kinship, marriage, economics, politics, religion, and social inequality. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Waitlist</th>
</tr>
</thead>
<tbody>
<tr>
<td>24284</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>3.0</td>
<td>SHIM 236</td>
<td>Williams, M</td>
<td>0</td>
</tr>
<tr>
<td>55009</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>3.0</td>
<td>SCMA 271</td>
<td>Castorena, S</td>
<td>0</td>
</tr>
<tr>
<td>46825</td>
<td>MWF</td>
<td>9:30am-10:30am</td>
<td>3.0</td>
<td>SHIM 236</td>
<td>Williams, M</td>
<td>0</td>
</tr>
<tr>
<td>44356</td>
<td>MWF</td>
<td>10:30am-11:30am</td>
<td>3.0</td>
<td>SHIM 236</td>
<td>Williams, M</td>
<td>0</td>
</tr>
<tr>
<td>90015</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>3.0</td>
<td>SCMA 109</td>
<td>Castorena, S</td>
<td>0</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

ANTHR 002  Biological Anthropology

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. 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 will
outline and explain the various forces acting upon human evolutionary development. Problems
of race and racial classification will also be explored. (UC, CSU)

96941 MWF 7:30am-8:30am 3.0 SCMA 273 Scully-Lin, M 0
44222 MWF 8:30am-9:30am 3.0 SCMA 161 Scully-Lin, M 0
68370 MWF 10:30am-11:30am 3.0 SCMA 161 Scully-Lin, M 0
***** TBA: 4.0 hrs./wk 3.0 INTERNET Dolan, A 0
This class meets 9/21/2015-12/18/2015. Refund date 9/28/2015.
Last drop date without a W: 10/5/2015. Last drop date with a W: 11/2/2015.
91329 TBA: 3.0 hrs./wk 3.0 INTERNET Dolan, A 0
82037 TBA: 3.0 hrs./wk 3.0 INTERNET Dolan, A 0
47472 TTh 11am-12:30pm 3.0 SCMA 161 Scully-Lin, M 0

ANTHR 002L  Physical Anthropology Laboratory

Prerequisites: ANTHR-002 Biological Anthropology with a grade of "C" or better.
Corequisites: ANTHR-002 Biological Anthropology. Limitations on Enrollment: None.
Advisories: None. This course is designed as a laboratory course which supplements ANTHR 2.
The student will 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)

20313 TTh 8am-9:30am 1.0 SHIM 236 Scully-Lin, M 0
66361 TTh 9:30am-11am 1.0 SHIM 236 Scully-Lin, M 0
95710 MW 11:30am-1pm 1.0 SHIM 236 Dolan, A 0
14049 MW 1pm-2:30pm 1.0 SHIM 236 Dolan, A 0

ANTHR 004  Introduction to Linguistics

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is an introduction to the
study of language in theory and practice. The student explores what is known about human
language including: 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)

30497 TTh 9:30am-11am 3.0 SHIM 242 Christofor, U 0
49919 TTh 11am-12:30pm 3.0 SHIM 242 Christofor, U 0
22272 TBA: 3.0 hrs./wk 3.0 INTERNET Christofor, U 0
89597 TBA: 3.0 hrs./wk 3.0 INTERNET Christofor, U 0
ANTHR 010  Introduction to Archaeology

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. 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)

51873 TTh 11am-12:30pm 3.0 SHIM 236 Dolan, A 0

ANTHR 050H  Special Studies: Anthropology

Prerequisites: ANTHR-001 Cultural Anthropology or ANTHR-002 Physical Anthropology or ANTHR-010 Introduction to Archaeology each with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. Advisories: None. This course is designed to allow the qualified student 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 total of 4 units. (CSU)

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

***** TBA: 6.0 hrs./wk 2.0 TBA TBA Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

ARCH 001  Basic Architectural Drafting

Prerequisites: None. Prerequisite Skills: 1. Reading level II. 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)

76173 MW 7pm-8pm 3.0 HOLT 251 Rodriguez, G 0
MW 8pm-10pm HOLT 251 Rodriguez, G
### ARCH 006  Digital Tools for Architecture

Prerequisites:  ARCH-001 Basic Architectural Drafting  or ARCH-020 Architectural Design and Drawing I each with a grade of "C" or better  or.  Prerequisite Skills:  1. Advisory Reading level II.  Corequisites: ARCH-020 Architectural Design and Drawing I.  Limitations on Enrollment:  None.  Advisories:  None.  This course is an introduction to digital tools employed in computer design and presentation for architecture students. Topics including image editing, page layout and 3D modeling.  (CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>11132</td>
<td>TTh</td>
<td>7pm-8pm</td>
<td>Murphy, G</td>
<td>HOLT 251</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>8pm-10pm</td>
<td>Murphy, G</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ARCH 010  Computer-Aided Drafting for Architecture

Prerequisites:  ARCH-001 Basic Architectural Drafting with a grade of "C" or better  or.  Prerequisite Skills:  None.  Corequisites: ARCH-001 Basic Architectural Drafting.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to instruct the student in the utilization of Computer-Aided Drafting (CAD) software on microcomputer CAD systems, with particular emphasis on architectural applications.  (CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>52116</td>
<td>TTh</td>
<td>9:30am-10:30am</td>
<td>Sebastian, D</td>
<td>HOLT 251</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>10:30am-12:30pm</td>
<td>Sebastian, D</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ART 001A  Art History: Europe from Prehistory to 1400

Prerequisites:  None.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  ENG-001A with a grade of "C" or better.  This course provides an overview of western art and architecture from prehistory through the medieval period.  (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>72516</td>
<td>MWF</td>
<td>9:30am-10:30am</td>
<td>Barrows, J</td>
<td>FORM NORTH</td>
<td>B</td>
</tr>
<tr>
<td>81412</td>
<td>MW</td>
<td>10am-11:30am</td>
<td>WHITEHEAD, P</td>
<td>204</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Section 81412 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37218</td>
<td>MWF</td>
<td>10:30am-11:30am</td>
<td>Barrows, J</td>
<td>FORM NORTH</td>
<td>B</td>
</tr>
</tbody>
</table>

### ART 001B  Art History: Europe from the Fifteenth to the Twentieth Century

Prerequisites:  None.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  ENG-001A with a grade of "C" or better.  This course provides an overview of western art and architecture from prehistory through the medieval period.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>99480</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>Barrows, J</td>
<td>FORM NORTH</td>
<td>B</td>
</tr>
<tr>
<td>24536</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>Barrows, J</td>
<td>INTERNET</td>
<td>B</td>
</tr>
</tbody>
</table>
ART 002  Art History of the Non-Western World

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a survey of the arts of of Oceania, Africa, pre-Columbian America, Native America, and Asia. (UC, CSU)

42738 TTh 8am-9:30am 3.0 FORM NORTH LANGE, M B

ART 003  Introduction to Art

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. 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)

***** TTh 8am-9:30am 3.0 SECA TBA WHITEHEAD, P B
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
61020 TTh 8am-9:30am 3.0 SHIM 402 Cruces, S B
27134 MWF 8:30am-9:30am 3.0 SHIM 402 Cruces, S B
***** TTh 9:33am-11:03am 3.0 SECA TBA WHITEHEAD, P B
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
48551 MWF 10:30am-11:30am 3.0 SHIM 402 Leonard, M B
69580 T 6:30pm-9:30pm 3.0 MH 203 Jennings, C B
Section 69580 will be held at Mountain House.
30926 W 6:30pm-9:30pm 3.0 SCMA 217 Schumacher, R B

ART 006  Color and Design

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. Introduction to the concepts, applications, and historical references related to theory and two-dimensional design, including the study of the basic principles and elements of line, shape, texture, value, color and spatial illusion. Development of a visual vocabulary for creative expression through lecture presentations, studio projects, problem solving, and written assignments. (UC, CSU, C-ID ARTS 100)

35419 TTh 9:30am-10:30am 3.0 SHIM 314 Santee, R B
TTh 10:30am-12:30pm SHIM 314 Santee, R
11042 MWF 12:30pm-1:10pm 3.0 SHIM 314 Santee, R B
MWF 1:10pm-2:30pm SHIM 314 Santee, R
## ART 007A  Painting I

**Prerequisites:** None. **Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. This course is an introduction to the study of painted forms for effective communications. The course concentrates on the analysis and understanding of traditional painting styles and their modern variations. Basic concepts of acrylic painting are introduced such as representational and abstraction. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>84176</td>
<td>MWF</td>
<td>8:30am-9:10am</td>
<td>3.0</td>
<td>BUDD 103</td>
<td>HOUCK, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>9:10am-10:30am</td>
<td></td>
<td>BUDD 103</td>
<td>HOUCK, R</td>
<td></td>
</tr>
<tr>
<td>92980</td>
<td>MW</td>
<td>10:30am-11:30am</td>
<td>3.0</td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>11:30am-1:30pm</td>
<td></td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td></td>
</tr>
<tr>
<td>47149</td>
<td>TTh</td>
<td>11am-12pm</td>
<td>3.0</td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>12pm-2pm</td>
<td></td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td></td>
</tr>
<tr>
<td>96123</td>
<td>MW</td>
<td>6pm-7pm</td>
<td>3.0</td>
<td>SHIM 314</td>
<td>Boyle, J</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>7pm-9pm</td>
<td></td>
<td>SHIM 314</td>
<td>Boyle, J</td>
<td></td>
</tr>
</tbody>
</table>

## ART 007B  Painting II

**Prerequisites:** ART-007A Beginning Painting with a grade of "C" or better. **Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. This course is a study and rendering of painted forms for effective communication. The course emphasizes refinement and application of acrylic painting techniques for the solution of more complex design problems. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>61821</td>
<td>MWF</td>
<td>8:30am-9:10am</td>
<td>3.0</td>
<td>BUDD 103</td>
<td>HOUCK, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>9:10am-10:30am</td>
<td></td>
<td>BUDD 103</td>
<td>HOUCK, R</td>
<td></td>
</tr>
<tr>
<td>38987</td>
<td>MW</td>
<td>10:30am-11:30am</td>
<td>3.0</td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>11:30am-1:30pm</td>
<td></td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td></td>
</tr>
<tr>
<td>12654</td>
<td>TTh</td>
<td>11am-12pm</td>
<td>3.0</td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>12pm-2pm</td>
<td></td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td></td>
</tr>
<tr>
<td>26175</td>
<td>MW</td>
<td>6pm-7pm</td>
<td>3.0</td>
<td>SHIM 314</td>
<td>Boyle, J</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>7pm-9pm</td>
<td></td>
<td>SHIM 314</td>
<td>Boyle, J</td>
<td></td>
</tr>
</tbody>
</table>

## ART 007C  Painting III

**Prerequisites:** ART-007B Intermediate Painting with a grade of "C" or better. **Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. This course is an advanced study of of acrylic painting forms for effective communication. The course emphasizes the development of individual style and content. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>37969</td>
<td>MWF</td>
<td>8:30am-10:30am</td>
<td>2.0</td>
<td>BUDD 103</td>
<td>HOUCK, R</td>
<td>0</td>
</tr>
<tr>
<td>35487</td>
<td>MW</td>
<td>10:30am-1:30pm</td>
<td>2.0</td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td>0</td>
</tr>
<tr>
<td>38252</td>
<td>TTh</td>
<td>11am-2pm</td>
<td>2.0</td>
<td>BUDD 103</td>
<td>Moreno, M</td>
<td>0</td>
</tr>
<tr>
<td>40532</td>
<td>MW</td>
<td>6pm-9pm</td>
<td>2.0</td>
<td>SHIM 314</td>
<td>Boyle, J</td>
<td>0</td>
</tr>
</tbody>
</table>
ART 007D Painting IV

Prerequisites: ART-007C Painting III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a further study of rendering of painted forms in acrylic for effective communication. The course emphasizes the development of a body of work in preparation for a professional career in painting. (CSU)

74393 MWF 8:30am-10:30am 2.0 BUDD 103 HOUCK, R 0
40275 MW 10:30am-1:30pm 2.0 BUDD 103 Moreno, M 0
40438 TTh 11am-2pm 2.0 BUDD 103 Moreno, M 0
59012 MW 6pm-9pm 2.0 SHIM 314 Boyle, J 0

ART 012 3-D Design

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading Level II. This course is an introduction to the elements and principles of design as they apply to three-dimensional forms. Focus will be placed on understanding these theories through the creation of design projects in various media. This course is recommended as a foundation for students who plan to pursue any studies that deal with three-dimensional forms in a creative way. Note: This is a studio art course, not a computer graphics course. (UC, CSU, CSU-GE)

93763 MWF 10:30am-11:10am 3.0 SHIM 134 Carlos, G 0
MWF 11:10am-12:30pm SHIM 134 Carlos, G

ART 020A Sculpture I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the basic principles, techniques and concepts used in sculpture. Various sculpture methods are practiced, such as additive, subtractive and construction, with attention to historical and contemporary context. (UC, CSU)

90864 TTh 9:30am-10:30am 3.0 SHIM 134 Carlos, G 0
TTh 10:30am-12:30pm SHIM 134 Carlos, G
93559 MW 12:30pm-1:30pm 3.0 SHIM 134 Carlos, G 0
MW 1:30pm-3:30pm SHIM 134 Carlos, G
ART 020B  Sculpture II

Prerequisites: ART-020A Sculpture I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a further study of principles, techniques and concepts used in sculpture. Various sculpture methods are practiced, such as metal fabrication, mold making and casting, with attention to historical and contemporary context. (UC, CSU)

40427 TTh 9:30am-10:30am  3.0 SHIM 134  Carlos, G  0
  TTh 10:30am-12:30pm  SHIM 134  Carlos, G
81378 MW 12:30pm-1:30pm  3.0 SHIM 134  Carlos, G  0
  MW 1:30pm-3:30pm  SHIM 134  Carlos, G

ART 020C  Sculpture III

Prerequisites: ART-020B Sculpture II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course emphasizes the development of individual style and its application to solving specialized assignments. (UC, CSU)

71257 TTh 9:30am-12:30pm  2.0 SHIM 134  Carlos, G  0
71423 MW 12:30pm-3:30pm  2.0 SHIM 134  Carlos, G  0

ART 020D  Sculpture IV

Prerequisites: ART-020C Sculpture III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is for refined focus and study in advanced sculpture. The course emphasizes the development and creation of a cohesive body of sculptural works. (CSU)

77227 TTh 9:30am-12:30pm  3.0 SHIM 134  Carlos, G  0
70741 MW 12:30pm-3:30pm  3.0 SHIM 134  Carlos, G  0
ART 033A  Beginning Drawing

Prerequisites: None. Prerequisite Skills: 1. Reading II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of drawing for effective communication at a beginning level. The course concentrates on the cultural context and historic understanding of traditional drawing styles and their modern variations. Techniques of drawing are practiced with attention to a wide range of usage. (UC, CSU, C-ID ARTS 110)

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Course</th>
<th>Instructor</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTh 8am-9am</td>
<td>3.0</td>
<td>SHIM 142</td>
<td>Moreno, M</td>
<td>0</td>
</tr>
<tr>
<td>TTh 9am-11am</td>
<td></td>
<td>SHIM 142</td>
<td>Moreno, M</td>
<td></td>
</tr>
<tr>
<td>10408 MWF 8:30am-9:10am</td>
<td>3.0</td>
<td>SHIM 142</td>
<td>Leonard, M</td>
<td>0</td>
</tr>
<tr>
<td>MWF 9:10am-10:30am</td>
<td></td>
<td>SHIM 142</td>
<td>Leonard, M</td>
<td></td>
</tr>
<tr>
<td>90437 TTh 11:30am-12:30pm</td>
<td>3.0</td>
<td>SHIM 142</td>
<td>Eastburn, J</td>
<td>0</td>
</tr>
<tr>
<td>TTh 12:30pm-2:30pm</td>
<td></td>
<td>SHIM 142</td>
<td>Eastburn, J</td>
<td></td>
</tr>
<tr>
<td>62830 MW 1:30pm-2:30pm</td>
<td>3.0</td>
<td>SHIM 142</td>
<td>Schumacher, R</td>
<td>0</td>
</tr>
<tr>
<td>MW 2:30pm-4:30pm</td>
<td></td>
<td>SHIM 142</td>
<td>Schumacher, R</td>
<td></td>
</tr>
</tbody>
</table>

ART 040A  Printmaking I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the basic materials, equipment, and processes of printmaking, including monotype, relief (linocut and woodcut), intaglio (dryout, etching, and collagraph) (UC, CSU).

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Course</th>
<th>Instructor</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTh 1pm-2pm</td>
<td>3.0</td>
<td>SHIM 314</td>
<td>Santee, R</td>
<td>2</td>
</tr>
<tr>
<td>TTh 2pm-4pm</td>
<td></td>
<td>SHIM 314</td>
<td>Santee, R</td>
<td></td>
</tr>
</tbody>
</table>

ART 040B  Printmaking II

Prerequisites: ART-040A Beginning Printmaking with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a continuation study of processes and applications in basic printmaking. This course emphasizes refinement and application of Printmaking techniques, including monotype, relief (linocut and woodcut), intaglio (drypoint, etching, and collagraph) for the solution of more complex design problems. (UC, CSU)

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Course</th>
<th>Instructor</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTh 1pm-2pm</td>
<td>3.0</td>
<td>SHIM 314</td>
<td>Santee, R</td>
<td>0</td>
</tr>
<tr>
<td>TTh 2pm-4pm</td>
<td></td>
<td>SHIM 314</td>
<td>Santee, R</td>
<td></td>
</tr>
</tbody>
</table>
ART 040C  Printmaking III

Prerequisites:  ART-040B Intermediate Printmaking with a grade of "C" or better.
Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None.  This course is a study of more complex printmaking processes and applications. Students will begin to identify types of printmaking that they wish to focus on for creative and technical advancement. This course emphasizes refinement and application of Printmaking techniques, including monotype, relief (linocut and woodcut), intaglio (drypoint, etching, and collagraph) for the solution of more complex design problems. (UC, CSU)

31677 TTh 1pm-4pm  2.0 SHIM  314   Santee, R  0

ART 040D  Printmaking IV

Prerequisites:  ART-040C Printmaking III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment:  None. Advisories:  None.  This is a continuation course in the advanced study of complex printmaking processes and applications. This course emphasizes refinement and application of specific types of printmaking chosen by the student as an area of focus. Printmaking techniques, printing press calibration specific to printing challenges and experimental exploration will be addressed. (CSU)

15936 TTh 1pm-4pm  2.0 SHIM  314   Santee, R  0

ART 050H  Special Studies:  Art

Prerequisites:  ART-001A Art History: Europe from Prehistory to 1400  or ART-001B Art History: Europe from the Fifteenth to the Twentieth Century  or ART-007A Beginning Painting  or ART-020A Sculpture I  or ART-033A Beginning Drawing  or ART-040A Beginning Printmaking  or ART-064A Ceramics I each with a grade of "B" or better. Prerequisite Skills:  None. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None.  This course is open the student 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 total of four units. (CSU)

***** TBA:   1.0 hrs./wk  1.0 TBA   TBA   Jennings, C   0
***** TBA:   2.0 hrs./wk  2.0 TBA   TBA   Jennings, C   0
ART 064A  Ceramics I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a study and use of clay forms for effective communication. The course concentrates on the analysis and understanding of traditional ceramic styles and their modern variations. Ceramic artwork from differing cultures, time periods and artists will be analyzed and critiqued while investigating how societal and technological beliefs and developments have influenced the evolution of the ceramic arts. Basic techniques of hand building are practiced. Assignments and projects for this course require no prior knowledge of tools, equipment or ceramic materials. (UC, CSU)

47995 MWF 10:30am-11:10am 3.0 SHIM 138 Cruces, S  B
   MWF 11:10am-12:30pm   SHIM 138 Cruces, S
64909 MWF 12:30pm-1:10pm 3.0 SHIM 138 Cruces, S  B
   MWF 1:10pm-2:30pm    SHIM 138 Cruces, S

ART 064B  Ceramics II

Prerequisites: ART-064A Ceramics I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a study in the use of clay for effective visual communication. The course emphasizes the refinement and application of wheel techniques for the solution of more complex design problems. The proper stacking of kilns and the practice of glaze development is introduced. (UC, CSU)

74930 MWF 10:30am-11:10am 3.0 SHIM 138 Cruces, S  B
   MWF 11:10am-12:30pm  SHIM 138 Cruces, S
90071 MWF 12:30pm-1:10pm 3.0 SHIM 138 Cruces, S  B
   MWF 1:10pm-2:30pm    SHIM 138 Cruces, S

ART 064C  Ceramics III

Prerequisites: ART-064B Ceramics II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a study and use of clay for effective visual communication. The course emphasizes the development of individual style and its application to solving specialized assignments related to professional goals. Kiln building and firing is introduced. (CSU)

69882 MWF 10:30am-12:30pm 2.0 SHIM 138 Cruces, S  B
27353 MWF 12:30pm-2:30pm  2.0 SHIM 138 Cruces, S  B
Schedule Report for: Fall 2015
Non-Community Service Only

**ART 064D  Ceramics IV**

Prerequisites: ART 064C with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is intended for study in the development of individual style and its application to solving advanced ceramic assignments. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>83121</td>
<td>MWF</td>
<td>10:30am-12:30pm</td>
<td>2.0</td>
<td>SHIM</td>
<td>Cruces, S</td>
</tr>
<tr>
<td>77863</td>
<td>MWF</td>
<td>12:30pm-2:30pm</td>
<td>2.0</td>
<td>SHIM</td>
<td>Cruces, S</td>
</tr>
</tbody>
</table>

**ASTRO 001  Introductory Astronomy**

Prerequisites: MATH-080 Elementary Algebra with a grade of "C" or better or higher level Math or minimum of level 4 on the COMPASS Math Placement Test. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a description of general astronomy covering topics that include our solar system (planets, asteroids, and comets), our Sun, the birth and evolution of stars, galaxies (including the Milky Way), clusters of galaxies, quasars, black holes, and cosmology. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>64282</td>
<td>TTh</td>
<td>1:30pm-3pm</td>
<td>3.0</td>
<td>SCMA</td>
<td>Lee, L</td>
</tr>
<tr>
<td>36742</td>
<td>TBA</td>
<td>3.5 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Lee, L</td>
</tr>
</tbody>
</table>


NOTE: This section will require in-person exam(s).

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>88663</td>
<td>TBA</td>
<td>3.5 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Lee, L</td>
</tr>
</tbody>
</table>


NOTE: This section will require in-person exam(s).

**ASTRO 001L  Astronomy Laboratory**

Prerequisites: ASTRO-001 Introductory Astronomy with a grade of "C" or better. Corequisites: ASTRO-001 Introductory Astronomy. Limitations on Enrollment: None. Advisories: None. This course is laboratory work performing quantitative experiments of physical phenomena relating to astronomy. The experiments may include working in the planetarium on campus or with planetarium software. Observations using telescopes are also included. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>41451</td>
<td>Th</td>
<td>5:30pm-8:30pm</td>
<td>1.0</td>
<td>SCMA</td>
<td>Lee, L</td>
</tr>
</tbody>
</table>

This course is web-enhanced.
### ATH 001  Off Season Sports Conditioning

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is designed for the athlete wishing to participate in a vigorous training program for intercollegiate athletics. This course is designed to expose the student to the various components of sport-related conditioning. The student develops a theoretical knowledge of these components and participate in activities that include jogging, running, plyometrics, as well as strength and flexibility training. (CSU)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days &amp; Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATH 001</td>
<td>MWF 5:20pm-5:30am</td>
<td>BUDD 308</td>
<td>ANTHONY, L</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 5:30am-6:30am</td>
<td>BUDD 308</td>
<td>ANTHONY, L</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh 11:30am-12pm</td>
<td>POOL</td>
<td>Wimberly, R</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh 12pm-1pm</td>
<td>POOL</td>
<td>Wimberly, R</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 12:30pm-12:50pm</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 12:50pm-1:30pm</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Course</th>
<th>Days &amp; Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATH 001</td>
<td>TTh 11:30am-12pm</td>
<td>POOL</td>
<td>Wimberly, R</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 12:30pm-12:50pm</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 12:50pm-1:30pm</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 12:30pm-12:50pm</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
</tbody>
</table>


### ATH 043  Off Season Basketball

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is designed for the athlete wishing to participate in intercollegiate basketball. Course content will include: collegiate level basketball-specific skill development, sport specific strength training, agility work, plyometrics, speed training and flexibility exercises. (UC, CSU)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days &amp; Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATH 043</td>
<td>MWF 1pm-2:30pm</td>
<td>BUDD 308</td>
<td>BLANCHARD G</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh 7:30am-9am</td>
<td>BLANCHARD G</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Course</th>
<th>Days &amp; Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATH 043</td>
<td>MWF 4pm-4:20pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 4:20pm-5pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 5pm-5:20pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 5:20pm-6pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>35823 MTTh 6pm-6:20pm</td>
<td>BUDD 308</td>
<td>KEPLINGER, M</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MTTh 6:20pm-7pm</td>
<td>BUDD 308</td>
<td>KEPLINGER, M</td>
<td>B</td>
</tr>
</tbody>
</table>

Last drop date without a W: 9/10/2015. Last drop date with a W: 10/12/2015.

### ATH 001  Off Season Basketball

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is designed for the athlete wishing to participate in intercollegiate basketball. Course content will include: collegiate level basketball-specific skill development, sport specific strength training, agility work, plyometrics, speed training and flexibility exercises. (UC, CSU)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days &amp; Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATH 043</td>
<td>MWF 1pm-2:30pm</td>
<td>BUDD 308</td>
<td>BLANCHARD G</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh 7:30am-9am</td>
<td>BLANCHARD G</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Course</th>
<th>Days &amp; Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATH 043</td>
<td>MWF 4pm-4:20pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 4:20pm-5pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 5pm-5:20pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF 5:20pm-6pm</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>35823 MTTh 6pm-6:20pm</td>
<td>BUDD 308</td>
<td>KEPLINGER, M</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MTTh 6:20pm-7pm</td>
<td>BUDD 308</td>
<td>KEPLINGER, M</td>
<td>B</td>
</tr>
</tbody>
</table>

Last drop date without a W: 9/10/2015. Last drop date with a W: 10/12/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

ATH 045 Off Season Baseball

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is designed for the athlete wishing to participate in intercollegiate baseball. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises (CSU)

54805 TTh 2:30pm-3pm 1.0 BASE DIAMON Peters, R B
TTh 3pm-4:30pm BASE DIAMON Peters, R
Last drop date without a W: 9/7/2015. Last drop date with a W: 10/6/2015.

80273 MF 2:30pm-3pm 1.0 BASE DIAMON Peters, R B
MF 3pm-4:30pm BASE DIAMON Peters, R
Last drop date without a W: 9/10/2015. Last drop date with a W: 10/5/2015.

ATH 047 Off Season Softball

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer Athletic Tryout & Team Selection. Advisories: None. This course is designed for the athlete wishing to participate in intercollegiate softball. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises. (CSU)

88040 MTWTh 3pm-3:15pm Var. SOFTBALL Fisher, J B
MTWTh 3:15pm-4pm SOFTBALL Fisher, J
Last drop date without a W: 9/8/2015. Last drop date with a W: 10/5/2015.

ATH 048 Off Season Track and Field

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is designed for the athlete wishing to participate in intercollegiate track and field. Course content will include: collegiate level track-specific skill development, sport specific strength training, agility work, plyometrics, speed training and flexibility exercises. (CSU)

75099 MWF 3pm-3:20pm 1.0 TRACK ANTHONY, L B
MWF 3:20pm-4pm TRACK ANTHONY, L
Last drop date without a W: 9/22/2015. Last drop date with a W: 10/26/2015.
ATH 049   Golf Team: Women

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

66661 MTWThF 1pm-3pm  3.0 SWENSON GOL Troncale, T  0
Section 66661 will be held at SWENSON GOLF COURSE.
***** TBA: 10.0 hrs./wk  3.0 SWENSON GOL Troncale, T  0
This class will be held at SWENSON GOLF COURSE.

ATH 050   Soccer Team: Men

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

28055 MTWThF 2:30pm-4:30pm  3.0 SOCCER FIEL BRADLEY, J  0
***** TBA: 10.0 hrs./wk  3.0 SOCCER FIEL BRADLEY, J  0

ATH 051   Water Polo Team: Men

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

31505 MTWThF 12:30pm-2:30pm  3.0 POOL MARONEY, M  0
***** TBA: 10.0 hrs./wk  3.0 POOL MARONEY, M  0

ATH 052   Football Team: Men

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

96072 MTWThF 3pm-5pm  3.0 FOOTBALL Barlow, G  0
***** TBA: 10.0 hrs./wk  3.0 FOOTBALL Barlow, G  0
Schedule Report for: Fall 2015
Non-Community Service Only

ATH 053       Cross Country Team: Men
Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California’s Commission on Athletics (COA). (UC, CSU)
77881 MTWThF 3pm-5pm       3.0 TRACK       Jordan, L      0
***** TBA: 10.0 hrs./wk       3.0 TRACK       Jordan, L      0

ATH 056       Basketball Team: Men
Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California’s Commission on Athletics (COA). (UC, CSU)
89159 MTWThF 3:30pm-5:30pm       3.0 BLANCHARD G Ressa, R      0
Last drop date without a W: 10/28/2015. Last drop date with a W: 12/17/2015.
***** TBA: 10.0 hrs./wk       3.0 BLANCHARD G Ressa, R      0
Last drop date without a W: 10/29/2015. Last drop date with a W: 12/23/2015.

ATH 058       Wrestling Team: Men
Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California’s Commission on Athletics (COA). (UC, CSU)
36033 MTWThF 3:30pm-5:30pm       3.0 BUDD  210   Sandler, M     0
***** TBA: 10.0 hrs./wk       3.0 BUDD  210   Sandler, M     0

ATH 061       Soccer Team: Women
Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California’s Commission on Athletics (COA). (UC, CSU)
42905 MWF 7:30am-9:30am  TTh 12:30pm-2:30pm       3.0 FOOTBALL   Sorenson, A      0
42905 MWF 7:30am-9:30am  TTh 12:30pm-2:30pm       3.0 SOCCER FIEL Sorenson, A      0
***** TBA: 10.0 hrs./wk       FOOTBALL       Sorenson, A      0
***** TBA: 10.0 hrs./wk       3.0 SOCCER FIEL Sorenson, A      0
Schedule Report for: Fall 2015
Non-Community Service Only

ATH 062  Volleyball Team: Women

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

75146 MTWThF 3:30pm-5:30pm 3.0 MARC GYM MORDAUNT, M 0
***** TBA: 10.0 hrs./wk 3.0 MARC GYM MORDAUNT, M 0

ATH 064  Basketball Team: Women

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

24276 MWF 1pm-3pm 3.0 BLANCHARD G Johnson, G 0
TTh 7am-9am BLANCHARD G

Last drop date without a W: 10/28/2015. Last drop date with a W: 12/17/2015.
***** TBA: 10.0 hrs./wk 3.0 BLANCHARD G Johnson, G 0
Last drop date without a W: 10/29/2015. Last drop date with a W: 12/23/2015.

ATH 067  Water Polo Team: Women

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

***** TBA: 10.0 hrs./wk 3.0 POOL Varosh, N 0
85003 MTWThF 3:30pm-5:30pm 3.0 POOL Varosh, N 0

ATH 069  Cross Country Team: Women

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Athletic Tryout & Team Selection. Advisories: None. This course is part of the intercollegiate athletic program of Delta College. Delta College participates in the conference established through the Community College League of California's Commission on Athletics (COA). (UC, CSU)

17684 MTWThF 3pm-5pm 3.0 TRACK Jordan, L 0
***** TBA: 10.0 hrs./wk 3.0 TRACK Jordan, L 0
Schedule Report for: Fall 2015  
Non-Community Service Only

**AUTOBODY 081A Introductory Auto Collision Repair Laboratory**

Prerequisites: AUTOBODY-084A Introductory Auto Collision Repair with a grade of "C" or better. Corequisites: AUTOBODY-084A Introductory Auto Collision Repair. Limitations on Enrollment: None. Advisories: None. This course is designed to provide additional laboratory experiences for the student enrolled in AUTO 84A. Areas of emphasis include sheet metal welding, metal straightening and finishing, and filling of materials.

- 67647 F 7am-1pm  
  1.0 HOLT 141 Mariani, L 0  
  Section 67647 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.  

- 79245 F 7am-1pm  
  1.0 HOLT 141 Mariani, L 0  
  Section 79245 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.  
  Last drop date without a W: 10/29/2015. Last drop date with a W: 11/13/2015.

**AUTOBODY 081B Beginning Auto Collision Repair Laboratory**

Prerequisites: AUTOBODY-081A Introductory Auto Collision Repair Laboratory with a grade of "C" or better. Corequisites: AUTOBODY-084B Beginning Auto Collision Repair. Limitations on Enrollment: None. Advisories: None. This course is designed to provide additional laboratory experiences for the student 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.

- 27391 F 7am-1pm  
  1.0 HOLT 141 Mariani, L 0  
  Section 27391 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.  
  Last drop date without a W: 10/29/2015. Last drop date with a W: 11/13/2015.

- 17803 F 7am-1pm  
  1.0 HOLT 141 Mariani, L 0  
  Section 17803 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.  

- 15281 F 6pm-9pm  
  1.0 HOLT 141 Mariani, L 0

**AUTOBODY 081C Intermediate Auto Collision Repair Laboratory**

Prerequisites: AUTOBODY-081B Beginning Auto Collision Repair Laboratory with a grade of "C" or better. Corequisites: AUTOBODY-084C Intermediate Auto Collision Repair. Limitations on Enrollment: None. Advisories: None. This course is designed to provide additional laboratory experiences for the student enrolled in AUTO 84C. Areas of emphasis include minor collision repair and preparation for spot painting.

- 61584 F 7am-1pm  
  1.0 HOLT 141 Mariani, L 0  
  Section 61584 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.  

- 89448 F 7am-1pm  
  1.0 HOLT 141 Mariani, L 0  
  Section 89448 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.  
  Last drop date without a W: 10/29/2015. Last drop date with a W: 11/13/2015.

- 98335 F 6pm-9pm  
  1.0 HOLT 141 Mariani, L 0
Schedule Report for: Fall 2015
Non-Community Service Only

AUTOBODY 081D Advanced Auto Collision Repair Laboratory

Prerequisites: AUTOBODY-081C Intermediate Auto Collision Repair Laboratory with a grade of "C" or better. Corequisites: AUTOBODY-084D Advanced Auto Collision Repair. Limitations on Enrollment: None. Advisories: None. This course is designed to provide additional laboratory experiences for the student enrolled in AUTO 84D. Areas of emphasis include major collision repair. The student will be assigned shop work which will be evaluated against industry standards.

80581 F 7am-1pm 1.0 HOLT 141 Mariani, L 0
Section 80581 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/29/2015. Last drop date with a W: 11/13/2015.

35784 F 7am-1pm 1.0 HOLT 141 Mariani, L 0
Section 35784 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.

AUTOBODY 084A Introductory Auto Collision Repair

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a theory and laboratory course offering in-depth training in sheet metal welding, metal straightening and finishing, and filling of metals.

33052 MTWTh 7am-8:30am 6.0 HOLT 138 Mariani, L 0
MTWTh 8:30am-11:30am HOLT 141 Mariani, L
Section 33052 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

73800 MTWTh 7am-8:30am 6.0 HOLT 138 Mariani, L 0
MTWTh 8:30am-11:30am HOLT 141 Mariani, L
Section 73800 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

98614 MTWTh 6pm-6:45pm 6.0 HOLT 138 Mariani, L 0
MTWTh 6:45pm-8:15pm HOLT 141 Mariani, L
Schedule Report for:  Fall  2015  
Non-Community Service Only

AUTOBODY 084B Beginning Auto Collision Repair

Prerequisites: AUTOBODY-084A Introductory Auto Collision Repair with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to allow the student to work on more complicated types of automobile body damage to further refine basic metal working skills. The removing, repairing, and aligning of trim and upholstery panels are covered.

35604 MTWTh 11:30am-1pm          6.0 HOLT 138 Mariani, L  0
MTWTh 8:30am-11:30am          HOLT 141 Mariani, L
Section 35604 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.
31347 MTWTh 11:30am-1pm          6.0 HOLT 138 Mariani, L  0
MTWTh 8:30am-11:30am          HOLT 141 Mariani, L
Section 31347 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

AUTOBODY 084C Intermediate Auto Collision Repair

Prerequisites: AUTOBODY-084B Beginning Auto Collision Repair with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to give the student instruction in basic unibody repair, fiberglass body repair, plastic parts repair, and roof panel replacement and repair. The student learns and performs the steps necessary to complete a full-car paint job.

51552 MTWTh 11:30am-1pm          6.0 HOLT 138 Mariani, L  0
MTWTh 8:30am-11:30am          HOLT 141 Mariani, L
Section 51552 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.
91696 MTWTh 11:30am-1pm          6.0 HOLT 138 Mariani, L  0
MTWTh 8:30am-11:30am          HOLT 141 Mariani, L
Section 91696 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.
AUTOBODY 084D Advanced Auto Collision Repair

Prerequisites: AUTOBODY-084C Intermediate Auto Collision Repair with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to advance the student to more complicated portions of unibody repair. The repair of suspension and steering systems are covered. The student performs assigned jobs which must be performed within time constraints imposed by employers.

45681 MTWTh 11:30am-1pm 6.0 HOLT 138 Mariani, L 0
MTWTh 8:30am-11:30am HOL 141 Mariani, L
Section 45681 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

14857 MTWTh 11:30am-1pm 6.0 HOLT 138 Mariani, L 0
MTWTh 8:30am-11:30am HOL 141 Mariani, L
Section 14857 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

AUTOBODY 087C Auto Body Specialization

Prerequisites: AUTOBODY-088B Master Auto Body/Refinish Technician with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Presentation of a written project proposal outlining the project guidelines, tasks, calendar, etc. that is acceptable to the instructor and the division dean. Advisories: None. This course is designed for the advanced student in auto body. The student completes an advanced specialized project developed in consultation with the instructor.

***** TBA: 17.5 hrs./wk 4.0 HOLT 141 Murphy, G 0
This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.

***** TBA: 17.5 hrs./wk 4.0 HOLT 141 Murphy, G 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

AUTOBODY 088A Master Auto Body Technician

Prerequisites: AUTOBODY-084D Advanced Auto Collision Repair with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to expose the student to the fine details of automotive body repair and restoration. The student will gain valuable refined skills that will escalate his/her technical abilities to a higher level in turn creating a much more employable candidate.

61851 MTWThF 8:30am-12pm 4.0 HOLT 141 Mariani, L 0
Section 61851 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

66573 MTWThF 8:30am-12pm 4.0 HOLT 141 Mariani, L 0
Section 66573 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.

16286 MTWTh 6pm-8:15pm 4.0 HOLT 138 Mariani, L 0

AUTOBODY 088B Master Auto Body/Refinish Technician

Prerequisites: AUTOBODY-088A Master Auto Body Technician with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to expose the student to the fine details of automotive body repair/refinish and restoration. The student will gain valuable refined skills that will escalate his/her technical abilities to a higher level in turn creating a much more employable candidate.

89320 MTWThF 8:30am-12pm 4.0 HOLT 141 Mariani, L 0
Section 89320 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

38249 MTWTh 6pm-8:15pm 4.0 HOLT 138 Mariani, L 0
Schedule Report for: Fall 2015
Non-Community Service Only

AUTOBODY 098V Work Experience: Auto Body Technology

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Internship: The student must enroll in a course in the discipline directly related to the internship. The student must enroll in a minimum of 7 units including internship units, during the semester. 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 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-030 GUID-031 GUID-032 GUID-033. This course is designed for the student participating in an occupational work internship in auto body technology. 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. 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.

***** TBA: 3.0 hrs./wk  1.0 TBA   TBA   Murphy, G   A
***** TBA: 6.0 hrs./wk  2.0 TBA   TBA   Murphy, G   A
***** TBA: 9.0 hrs./wk  3.0 TBA   TBA   Murphy, G   A
***** TBA: 12.0 hrs./wk 4.0 TBA   TBA   Murphy, G   A

AUTOMECH 072 Basic Brakes, Suspensions, Wheel Alignment, and Maintenance

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student to analyze, adjust, and repair basic automotive brake, suspension and steering systems and includes basic maintenance.

82886 TWThF 1pm-2pm  3.0 HOLT  137   Luna, A   0
TWThF 2pm-3:30pm  HOLT  137   Luna, A
Section 82886 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
89131 TWThF 1pm-2pm  3.0 HOLT  143   Vang, B   0
TWThF 2pm-5pm  HOLT  143   Vang, B
Section 89131 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
***** TWTh 6pm-7:15pm  3.0 HOLT  137   Burkhardt, M   0
TWTh 7:15pm-9:15pm  HOLT  137   Burkhardt, M
This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.
41487 TWTh 6pm-7:15pm  3.0 HOLT  137   Burkhardt, M   0
TWTh 7:15pm-9:15pm  HOLT  137   Burkhardt, M
Section 41487 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/18/2015.
70790 MT 6:30pm-7:30pm  3.0 CHS   TBA   Sedler, C   0
MT 7:30pm-9pm  CHS   TBA   Sedler, C
Section 70790 will be held at Calaveras High.
AUTOMECH 073  Basic Engine Performance and Electrical Systems

Prerequisites: None. Prerequisite Skills: None. Corequisites: 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.

64787 MTWTh 9am-10am 3.0 HOLT 142 McAlister, C 0
MTWTh 10am-11:30am HOLT 142 McAlister, C
Section 64787 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.
82804 MTWTh 1:30pm-2:30pm 3.0 HOLT 142 McAlister, C 0
MTWThF 2:30pm-4pm HOLT 142 McAlister, C
Section 82804 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
***** MTW 6pm-7:15pm 3.0 HOLT 142 JIMENEZ, C 0
MTW 7:15pm-9:15pm HOLT 142 JIMENEZ, C
This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/24/2015. Last drop date with a W: 9/15/2015.
65827 MTW 6:15pm-7:30pm 3.0 HOLT 142 JIMENEZ, C 0
MTW 7:30pm-9:30pm HOLT 142 JIMENEZ, C
Section 65827 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.

AUTOMECH 074  Basic Engines

Prerequisites: None. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the fundamentals of two-stroke and four-stroke engines in relationship to oils, lubrication, safety inspections, precision measurements, and related mathematics.

70957 MW 1pm-3pm 3.0 SHIM 111 Alford, S 0
MW 3pm-6pm SHIM 112 B Alford, S
Section 70957 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/16/2015.
50528 MTWTh 1:30pm-2:30pm 3.0 HOLT 143 Vang, B 0
MTWTh 2:30pm-4pm HOLT 143 Vang, B
Section 50528 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.
AUTOMECH 087A Automobile Mechanics Specialization

Prerequisites: AUTOMECH-092 Brakes, Suspension, and Steering or AUTOMECH-093 Engine Rebuilding each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for the advanced student in automotive mechanics. The student completes an advanced specialized project developed in consultation with the instructor.

***** TBA: 17.5 hrs./wk Var. TBA TBA Murphy, G 0
This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
***** TBA: 17.5 hrs./wk Var. TBA TBA Murphy, G 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

AUTOMECH 087B Auto Electrics Specialization

Prerequisites: AUTOMECH-091 Starting, Charging, and Electrical Systems with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for the advanced student in automotive electrics. The student completes an advanced specialized project developed in consultation with the instructor.

***** TBA: 17.5 hrs./wk Var. HOLT 142 Murphy, G 0
This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
***** TBA: 17.5 hrs./wk Var. HOLT 142 Murphy, G 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.
AUTOMECH 090A Clean Air Car Course

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: AUTOMECH 091 and AUTOMECH 095B and AUTOMECH 096A each with a grade of "C" or better. This course is designed to meet the California State requirements for the Department of Consumer Affairs/Bureau of Automotive Repair (DCS/BAR), Basic Clean Air Car Course. This course is required for the advanced level student or Journeyman level technician who wishes to become a Smog Check Test and Repair Technician. The student who enrolls in this course must meet the DCA/BAR prerequisite guidelines before entering the course in order to receive a Clean Air Car Course certification. The course includes, State rules and regulations for Smog Check, required equipment for testing and repairing vehicles incorporated in the Smog Check program, manuals and software required for Smog Check Stations, common repair procedures used in emission related failed vehicles, repair of vehicles that are equipped with On Board Diagnostic II (OBD II) compliant engine management system, and the safe use and practices of Emission Inspection System equipment.


AUTOMECH 091 Starting, Charging, and Electrical Systems

Prerequisites: AUTOMECH-073 Basic Engine Performance and Electrical Systems or DIESL-049 Computer Diagnosis and Troubleshooting each with a grade of "C" or better. Prerequisite Skills: None. Corequisites: AUTOMECH-073 Basic Engine Performance and Electrical Systems or. 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.


AUTOMECH 092 Brakes, Suspension, and Steering

Prerequisites: AUTOMECH-072 Basic Brakes, Suspensions, Wheel Alignment, and Maintenance with a grade of "C" or better. Corequisites: 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.


Section 11155 will be held at Calaveras High.
### AUTOMECH 093  Engine Rebuilding

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: AUTOMECH-074 or AGEGR-064 each with a grade of "C" or better. 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.

<table>
<thead>
<tr>
<th>Code</th>
<th>Days</th>
<th>Time</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Wait</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>58523</td>
<td>MTWTh</td>
<td>7:30am-9:30am</td>
<td>6.0</td>
<td>HOLT 143</td>
<td>Vang, B</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MTWTh</td>
<td>9:30am-12:30pm</td>
<td></td>
<td>HOLT 143</td>
<td>Vang, B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


### AUTOMECH 094  Manual Drivetrain and Axles

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: AUTOMECH-072 with a grade of "C" or better. 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.

<table>
<thead>
<tr>
<th>Code</th>
<th>Days</th>
<th>Time</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Wait</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>95630</td>
<td>MTWTh</td>
<td>1pm-2:30pm</td>
<td>5.0</td>
<td>HOLT 143</td>
<td>Vang, B</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MTWTh</td>
<td>2:30pm-5:30pm</td>
<td></td>
<td>HOLT 143</td>
<td>Vang, B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


### AUTOMECH 095  Air Conditioning, Heating, and Electrical Systems

Prerequisites: AUTOMECH-073 Basic Engine Performance and Electrical Systems with a grade of "C" or better or. Prerequisite Skills: None. Corequisites: AUTOMECH-073 Basic Engine Performance and Electrical Systems. 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.

<table>
<thead>
<tr>
<th>Code</th>
<th>Days</th>
<th>Time</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Wait</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>26837</td>
<td>MTWThF</td>
<td>8am-9:50am</td>
<td>6.0</td>
<td>HOLT 142</td>
<td>McAlister, C</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MTWThF</td>
<td>9:50am-12:30pm</td>
<td></td>
<td>HOLT 142</td>
<td>McAlister, C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AUTOMECH 096A Fuel Management and Computer Controls

Prerequisites: AUTOMECH-073 Basic Engine Performance and Electrical Systems with a grade of "C" or better or. Prerequisite Skills: None. Corequisites: AUTOMECH-073 Basic Engine Performance and Electrical Systems. 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 AUTOMECH 096A, Ignition Systems and Electronic Engine Controls, and AUTOMECH 096B, 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.


AUTOMECH 096B Ignition Systems and Electronic Engine Controls

Prerequisites: AUTOMECH-091 Starting, Charging, and Electrical Systems with a grade of "C" or better. Prerequisite Skills: None. Corequisites: 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 AUTO 096A, Ignition Systems and Electronic Engine Controls, and AUTO 096B, 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.


AUTOMECH 097 Automatic Transmissions and Transaxles

Prerequisites: AUTOMECH 091 and AUTOMECH 072 both with a grade of "C" or better. Prerequisite Skills: None. Corequisites: AUTOMECH 091. 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.

Schedule Report for: Fall 2015
Non-Community Service Only

BIM 001A  Beginning Keyboarding

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to touch keyboarding skill on a personal computer for alphabetic, numeric, and symbol keys. The student learns proper fingering and technique to establish threshold speed and accuracy. The student also manipulates a computer application program to input information. (CSU)

52575 TTh 1:30pm-3pm  1.0 SHIM 237 Quilantang, F B
TTh 3pm-3:50pm        SHIM 237 Quilantang, F
Last drop date without a W: 8/19/2015. Last drop date with a W: 9/3/2015.
66477 TBA:  3.0 hrs./wk  1.0 INTERNET Quilantang, F B
T 4:30pm-6pm           SHIM 237 Quilantang, F

BIM 001B  Intermediate Keyboarding and Document Processing

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: BIM-001A with a grade of "C" or better. This course is designed to introduce the keyboard-proficient student to features of word processing software for processing documents. Sample documents include research papers, general reports, correspondence for business and personal use, and tables. The course further develops the student's touch keyboarding skills acquired in a beginning course. (CSU)

44722 TTh 1:30pm-3pm  2.0 SHIM 237 Quilantang, F B
TTh 3pm-3:50pm        SHIM 237 Quilantang, F
Last drop date without a W: 10/12/2015. Last drop date with a W: 11/5/2015.
31707 T 4:30pm-6pm    2.0 SHIM 237 Quilantang, F B
TBA:  3.0 hrs./wk     INTERNET Quilantang, F
Last drop date without a W: 10/11/2015. Last drop date with a W: 11/5/2015.

BIM 038  Office Technologies and Procedures

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course focuses on the integration of office technologies and business skills for the office professional. Students in the course learn to work with the Internet, search engines, e-mail, and office applications used in electronic scheduling, presentations, word processing, and desktop publishing. Students also gain hands-on experience with office equipment such as reprographics, Webcams, and other office technologies used in today's electronic workplace. The course integrates administrative skills, written communication, and technology proficiency required to take the user into the 21st century workplace. (CSU)

22192 MW 9:30am-11am  3.0 SHIM 240 Stewart, A  0
MW 11am-11:30am      SHIM 240 Stewart, A
F 9:30am-10:30am      SHIM 240
BIM 039  Office Management

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is designed to introduce
basic principles of office administration and management. The course covers organizational
principles, problem-solving techniques, hiring and selecting employees, as well as developing
and motivating office employees. (CSU)

82881 TBA: 3.0 hrs./wk 3.0 INTERNET NORIEGA, J 0

BIM 043  Records Management in Public Agencies

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is an introduction to the management of public and other records in public
agencies. Topics include: records management systems, records inventory, records
classification, imaging technology, retention, storage, retrieval and transfer, archival
methods, electronic records systems and computer based records management systems in the
public sector. (CSU)

37563 TBA: 3.0 hrs./wk 3.0 INTERNET Miller-Rog, F 0

BIM 081  Records Management and Filing

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
CSA-020 with a grade of "C" or better or concurrent enrollment in CSA 020. This course is
designed to build an understanding of the basic principles and procedures for manual and
electronic records storage and control. Specific rules compatible with the Association of
Records Managers and Administrators (ARMA) guidelines for alphabetic indexing are studied,
then applied to alphabetic, geographic, subject, and numeric methods of records storage.
Management aspects of records control; evaluation of records storage practices;
requisition/charge-out and transfer procedures; and legal and ethical issues in the records
management field are studied.

79768 TTh 9:30am-11am 3.0 SHIM 237 Billedo, P 0
BIOL 001  Core Biology

Prerequisites: MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082, Intermediate Algebra, and CHEM 003A, Introduction to Chemistry, each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course presents cell and molecular biology, and fundamental evolutionary processes, for students who intend to earn a bachelor’s degree in biology or biochemistry. Lecture 3 hours, laboratory 3 hours. (UC, CSU)

12988 MW 6am-7:30am  4.0 SCMA 216  McRae, T  0
M 7:30am-10:30am  SCMA 215  McRae, T
33514 MW 6am-7:30am  4.0 SCMA 216  McRae, T  0
M 11:30am-2:30pm  SCMA 215  McRae, T
41478 TTh 6am-7:30am  4.0 SCMA 217  McRae, T  0
T 7:30am-10:30am  SCMA 215  McRae, T
71403 TTh 6am-7:30am  4.0 SCMA 217  McRae, T  0
T 11:30am-2:30pm  SCMA 215  McRae, T
39188 MW 8am-9:30am  4.0 MH 304  Ochoa-Sanc, L  0
MW 9:30am-11am  MH 304  Ochoa-Sanc, L
Section 39188 will be held at Mountain House.

BIOL 002  General Zoology

Prerequisites: BIOL-001 Core Biology with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of the major animal groups based upon structural and chemical similarities, as well as the symbiotic relationship among different species and their evolution. 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 are discussed. This course prepares the students 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 field trips are required. (UC, CSU)

20819 TTh 8am-9:30am  5.0 SCMA 219  Assadi-Rad, A  0
TTh 9:30am-12:30pm  SCMA 219  Assadi-Rad, A
36300 TBA:  3.0 hrs./wk  5.0 INTERNET  Assadi-Rad, A  0
TTh 1:30pm-4:30pm  SCMA 219  Assadi-Rad, A
This section is a hybrid course. Lecture on-line & lab in person.
Schedule Report for: Fall 2015
Non-Community Service Only

BIOL 003  General Botany

Prerequisites: BIOL-001 Core Biology with a grade of "C" or better. Corequisites: None.
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. A
Survey of diversity is extended to both the Fungi and the Protista Kingdoms. Lastly an ecology
unit is studied that investigates the ecological principles of ecosystems, communities, and of
populations. The course is for the pre-professional student in the biological sciences and is
fundamental for the student 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)

62034 MWF 7:30am-8:30am 4.0 SCMA 219 Bender, J 0
MWF 8:30am-9:30am SCMA 219 Bender, J

BIOL 010  Survey of Biology

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is an introduction to
biology for non-majors. Biology includes all aspects of the scientific study of life. In this
course, the structure, function, and behavior of organisms are studied at the molecular,
cellular, organismal, and environmental levels within an evolutionary conceptual framework.
On and off-campus field work is required. The course meets the CSU general education
laboratory science requirement and IGETC requirements. (UC, CSU)

***** TTh 8am-9:30am 4.0 SCMA 217 Ustach, P 0
TTh 9:30am-11am SCMA 218 Ustach, P
<a href="http://www.deltacollege.edu/div/instserv/lc/PathwaytoTeachinginCalifornia2Fall2015.html">For more information</a> This learning community is
connected to COM ST 001A. No wait list exists. Vacant seats will be filled on the first day of class from the students present.

***** TTh 8am-9:30am 4.0 SCMA 217 Ustach, P 0
TTh 9:30am-11am SCMA 218 Ustach, P
<a href="http://www.deltacollege.edu/div/instserv/lc/TalkingaboutLife...Fall2015.html">For more information</a> This learning community is connected to COM ST 001A. No wait list
exists. Vacant seats will be filled on the first day of class from students present.

82664 TTh 8am-9:30am 4.0 SCMA 217 Ustach, P 0
TTh 11am-12:30pm SCMA 218 Ustach, P

13752 MW 8am-9:30am 4.0 SCMA 216 Ustach, P 0
MW 11am-12:30pm SCMA 218 Ustach, P

24907 TTh 8am-9:30am 4.0 SCMA 217 Ustach, P 0
TTh 9:30am-11am SCMA 218 Ustach, P

81118 MW 8am-9:30am 4.0 SCMA 216 Ustach, P 0
MW 9:30am-11am SCMA 218 Ustach, P

54184 MWF 1:30pm-2:30pm 4.0 SCMA 218 Sanchez, D 0
MW 2:30pm-4pm SCMA 218 Sanchez, D
**Schedule Report for: Fall 2015**

**Non-Community Service Only**

**BIOL 011  Humans in the Biological World**

Prerequisites: None. Prerequisite Skills: Reading level II.
Corequisites: None. Limitations on Enrollment: None. Advisories: MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082, Intermediate Algebra, with a minimum grade of "C"; CHEM 003A, Introduction to Chemistry, with a minimum grade of "C". This course will introduce the student to processes and knowledge for all of Biology, by comparing and contrasting humans and other organisms in terms of evolution, the creation and maintenance of homeostasis, and roles played in ecosystems. All major subjects in Biology will be covered, including cell and molecular biology; fundamental anatomy and physiology; and evolution and ecology. The course meets the California State University (CSU) general education laboratory science requirement and Intersegmental General Education Transfer Curriculum (IGETC) requirements. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>CE Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>76958</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>SCMA 356</td>
<td>Lukens, L</td>
<td>4.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SCMA 214</td>
<td>Lukens, L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>75945</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>SCMA 356</td>
<td>Lukens, L</td>
<td>4.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SCMA 214</td>
<td>Lukens, L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36388</td>
<td>TTh</td>
<td>5pm-6:30pm</td>
<td>MH 204</td>
<td>Albala, J</td>
<td>4.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Th</td>
<td>6:30pm-9:30pm</td>
<td>MH 304</td>
<td>Albala, J</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 36388 will be held at Mountain House.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>CE Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>46808</td>
<td>TTh</td>
<td>5pm-6:30pm</td>
<td>MH 204</td>
<td>Albala, J</td>
<td>4.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>6:30pm-9:30pm</td>
<td>MH 304</td>
<td>Albala, J</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 46808 will be held at Mountain House.
Schedule Report for: Fall 2015  
Non-Community Service Only

**BIOL 022  Introduction to Medical Microbiology**

Prerequisites: CHEM-003A Introduction to Chemistry with a grade of "C" or better.  
Prerequisite Skills: 1. Reading Level II.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: BIOL-001 with a grade of "C" or better.  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. Basic laboratory skills of the microbiologist are emphasized. The course is recommended for the student planning to enroll in the 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 023. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>26889</td>
<td>TTh</td>
<td>7am-8:30am</td>
<td>SCMA 216</td>
<td>Bender, J</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>12:30pm-2:30pm</td>
<td>SCMA 209</td>
<td>Bender, J</td>
<td></td>
</tr>
<tr>
<td>14979</td>
<td>TTh</td>
<td>7am-8:30am</td>
<td>SCMA 216</td>
<td>Bender, J</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>10:30am-12:30pm</td>
<td>SCMA 209</td>
<td>Bender, J</td>
<td></td>
</tr>
<tr>
<td>26700</td>
<td>TTh</td>
<td>7am-8:30am</td>
<td>SCMA 216</td>
<td>Bender, J</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>8:30am-10:30am</td>
<td>SCMA 209</td>
<td>Bender, J</td>
<td></td>
</tr>
<tr>
<td>35103</td>
<td>MW</td>
<td>10am-11:30am</td>
<td>SCMA 209</td>
<td>Schick, K</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>11:30am-1:30pm</td>
<td>MH 404</td>
<td>Schick, K</td>
<td></td>
</tr>
</tbody>
</table>

Section 35103 will be held at Mountain House.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>78694</td>
<td>MW</td>
<td>4pm-5:30pm</td>
<td>SCMA 271</td>
<td>Hewette, N</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>2pm-4pm</td>
<td>SCMA 210</td>
<td>Hewette, N</td>
<td></td>
</tr>
<tr>
<td>26239</td>
<td>MW</td>
<td>4pm-5:30pm</td>
<td>SCMA 271</td>
<td>Hewette, N</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>5:30pm-7:30pm</td>
<td>SCMA 210</td>
<td>Hewette, N</td>
<td></td>
</tr>
<tr>
<td>63776</td>
<td>MW</td>
<td>5:30pm-7pm</td>
<td>MH 404</td>
<td>Ochoa-Sanc, L</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>7pm-9pm</td>
<td>MH 404</td>
<td>Ochoa-Sanc, L</td>
<td></td>
</tr>
</tbody>
</table>

Section 63776 will be held at Mountain House.

**BIOL 023  General Microbiology**

Prerequisites: CHEM-003A Introduction to Chemistry with a grade of "C" or better.  
Prerequisite Skills: 1. Reading Level II.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: BIOL-001 with a grade of "C" or better.  This course is the study of the nature and activities of microorganisms and their relationships to human life and human interest. The laboratory activities include bacteriology and mycological techniques, demonstration of physiological activities, isolation, and identification of microorganisms, a student designed independent experiment and may include field trips to demonstrate practical applications. This course meets introductory requirements for majors in microbiology and for other students requiring knowledge of microbiology. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>57713</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SCMA 216</td>
<td>Hewette, N</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>8am-11am</td>
<td>SCMA 210</td>
<td>Hewette, N</td>
<td></td>
</tr>
<tr>
<td>18436</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SCMA 216</td>
<td>Hewette, N</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>3:30pm-6:30pm</td>
<td>SCMA 210</td>
<td>Hewette, N</td>
<td></td>
</tr>
<tr>
<td>85252</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SCMA 216</td>
<td>Hewette, N</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>12:30pm-3:30pm</td>
<td>SCMA 210</td>
<td>Hewette, N</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015  
Non-Community Service Only

**BIOL 030  Human Sexuality**

Prerequisites: None.  Prerequisite Skills: 1. Reading level II.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is an introduction to human sexuality. It covers the biological, psychological, social, cultural, and historical aspects of human sexuality. Students would be engaged in discussions regarding social and psychological issues of fertility, pregnancy and childbirth, different methods of birth control, sexually transmitted diseases, sexual behavior, homosexuality and bisexuality and intercourse. Students would evaluate their own sexual behavior, and attitudes. This course is academic rather than therapeutic. (UC, CSU)

94145 TBA: 3.0 hrs./wk 3.0 INTERNET Assadi-Rad, A 0
Schedule Report for: Fall 2015
Non-Community Service Only

BIOL 031 Human Anatomy

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: BIOL 011, Humans in the Biological World, with a minimum grade of "C"; ENG-079, Preparatory English, with a minimum grade of "C" or Composition Level III; MATH 092, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082, Intermediate Algebra, with a minimum grade of "C" or minimum level 5 on the COMPASS Math Placement Test. This course is a study of the structural organization of the human body: gross and microscopic structure of the integumentary, skeletal, muscular, nervous, sensory, endocrine, cardiovascular, lymphatic, respiratory, digestive, excretory, and reproductive systems, from cellular to organ system levels of organization. This course is primarily intended for nursing, allied health, kinesiology, and other health related majors. This course covers structure of the human body at the cell, tissue, organ, and system level. A systems approach is taken with microscopy and gross anatomy of all systems. Emphasis is placed on structure-function relationships. This is a majors level course with designed rigor. The laboratory includes study of microscopic specimens, organ and organism dissection, and models. (UC, CSU, C-ID BIOL 110B).

<table>
<thead>
<tr>
<th>Section</th>
<th>Days and Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>30787</td>
<td>MW 6:30am-8am</td>
<td>4.0</td>
<td>FORM WEST</td>
<td>Knudsen, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 8am-10am</td>
<td></td>
<td>SCMA 110</td>
<td>Knudsen, R</td>
<td></td>
</tr>
<tr>
<td>55430</td>
<td>MW 6:30am-8am</td>
<td>4.0</td>
<td>FORM WEST</td>
<td>Knudsen, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 12:30pm-2:30pm</td>
<td></td>
<td>SCMA 110</td>
<td>Knudsen, R</td>
<td></td>
</tr>
<tr>
<td>80803</td>
<td>MW 6:30am-8am</td>
<td>4.0</td>
<td>FORM WEST</td>
<td>Knudsen, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 2pm-4pm</td>
<td></td>
<td>SCMA 110</td>
<td>Knudsen, R</td>
<td></td>
</tr>
<tr>
<td>55261</td>
<td>MW 6:30am-8am</td>
<td>4.0</td>
<td>FORM WEST</td>
<td>Knudsen, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 10am-12pm</td>
<td></td>
<td>SCMA 110</td>
<td>Knudsen, R</td>
<td></td>
</tr>
<tr>
<td>91310</td>
<td>MW 6:30am-8am</td>
<td>4.0</td>
<td>FORM WEST</td>
<td>Knudsen, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 12pm-2pm</td>
<td></td>
<td>SCMA 110</td>
<td>Knudsen, R</td>
<td></td>
</tr>
<tr>
<td>50188</td>
<td>TTh 8am-9:30am</td>
<td>4.0</td>
<td>SCMA 161</td>
<td>Itaya, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 9:30am-11:30am</td>
<td></td>
<td>SCMA 115</td>
<td>Itaya, S</td>
<td></td>
</tr>
<tr>
<td>78967</td>
<td>TTh 8am-9:30am</td>
<td>4.0</td>
<td>SCMA 161</td>
<td>Itaya, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 11:30am-1:30pm</td>
<td></td>
<td>SCMA 115</td>
<td>Itaya, S</td>
<td></td>
</tr>
<tr>
<td>99684</td>
<td>TTh 8am-9:30am</td>
<td>4.0</td>
<td>SCMA 161</td>
<td>Itaya, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 1:30pm-3:30pm</td>
<td></td>
<td>SCMA 115</td>
<td>Itaya, S</td>
<td></td>
</tr>
<tr>
<td>93004</td>
<td>TTh 12pm-1:30pm</td>
<td>4.0</td>
<td>MH 203</td>
<td>Telleen, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 10am-12pm</td>
<td></td>
<td>MH 304</td>
<td>Telleen, S</td>
<td></td>
</tr>
<tr>
<td>Section 93004 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80459</td>
<td>TTh 12pm-1:30pm</td>
<td>4.0</td>
<td>MH 203</td>
<td>Telleen, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 1:30pm-3:30pm</td>
<td></td>
<td>MH 304</td>
<td>Telleen, S</td>
<td></td>
</tr>
<tr>
<td>Section 80459 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10807</td>
<td>MW 5:30pm-7pm</td>
<td>4.0</td>
<td>SCMA 115</td>
<td>Guzman, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 7pm-9pm</td>
<td></td>
<td>SCMA 115</td>
<td>Guzman, B</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

BIOL 032  Human Physiology

Prerequisites: BIOL-031 Human Anatomy or BIOL-033 Anatomy & Physiology or BIOL-001 Core Biology or BIOL-011 Humans in the Biological World and CHEM-003A Introduction to Chemistry or CHEM-001A General Chemistry each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 or Composition Level III. MATH-082 each with a grade of "C" or better minimum level of 5 on the COMPASS Math Placement Test. This course is a study of the physiological principles, function, integration and homeostasis of the human body at the cellular, tissue, organ, organ system and organism level: integumentary system, bone, skeletal, smooth and cardiac muscles, nervous system, sensory organs, cardiovascular system, lymphatic and immune systems, respiratory system, urinary system, digestive system, endocrine system, and reproductive system. This course is primarily intended for Nursing, Allied Health, Kinesiology, and other health related majors. (UC, CSU, C-ID BIOL 120B)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Section Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>93087</td>
<td>MW</td>
<td>7am-8:30am</td>
<td>SCMA 217</td>
<td>Adamson, T</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>6:30am-9:30am</td>
<td>SCMA 111</td>
<td>Adamson, T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>86249</td>
<td>MW</td>
<td>7am-8:30am</td>
<td>SCMA 217</td>
<td>Adamson, T</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>1:30pm-4:30pm</td>
<td>SCMA 111</td>
<td>Adamson, T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>91274</td>
<td>MW</td>
<td>7am-8:30am</td>
<td>SCMA 217</td>
<td>Adamson, T</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9:30am-12:30pm</td>
<td>SCMA 111</td>
<td>Adamson, T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>42578</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>SCMA 217</td>
<td>Itaya, S</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11:30am-1:30pm</td>
<td>SCMA 114</td>
<td>Itaya, S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>76711</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>SCMA 217</td>
<td>Itaya, S</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9:30am-11:30am</td>
<td>SCMA 114</td>
<td>Itaya, S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>63178</td>
<td>MW</td>
<td>5pm-6:30pm</td>
<td>MH 203</td>
<td>Telleen, S</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2pm-5pm</td>
<td>MH 305</td>
<td>Telleen, S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67674</td>
<td>MW</td>
<td>5pm-6:30pm</td>
<td>MH 203</td>
<td>Telleen, S</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6:30pm-9:30pm</td>
<td>MH 305</td>
<td>Telleen, S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 63178 will be held at Mountain House.

Section 67674 will be held at Mountain House.

BIOL 033  Anatomy & Physiology

Prerequisites: CHEM-003A Introduction to Chemistry or High School Equivalent with a grade of "C" or better or CHEM-001A General Chemistry with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of the anatomical and physiological relationship of the parts of the human body which may include some work with live animals and human non-invasive preparations. The course is not designed specifically for the baccalaureate program. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Section Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>55464</td>
<td>TTh</td>
<td>7:30am-9:30am</td>
<td>SCMA 110</td>
<td>Knudsen, R</td>
<td>6.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9:30am-12:30pm</td>
<td>SCMA 110</td>
<td>Knudsen, R</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for:  Fall 2015
Non-Community Service Only

BIOL 050H  Special Studies: Biology

Prerequisites:  BIOL-001 Core Biology and BIOL-002 General Zoology and BIOL-003 General Botany or BIOL-023 General Microbiology each with a grade of "B" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division chairperson. Advisories: None. This course is designed to allow a qualified student 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 total of 4 units. (CSU)

***** TBA:  3.0 hrs./wk     1.0 CUNN 334  Ochoa-Sanc, L  0
***** TBA:  6.0 hrs./wk     2.0 CUNN 334  Ochoa-Sanc, L  0

BUS 001A  Principles of Accounting

Prerequisites:  None. Prerequisite Skills: 1. Reading level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of basic accounting principles and procedures relating to proprietorships and partnerships. The accounting procedures for the entire accounting cycle are studied. Generally accepted accounting principles relating to cash, short-term investments, receivables, inventories, plant assets, depreciation, payables, internal control and payroll are included. (UC, CSU)

65332 MTWThF 8:30am-9:30am      5.0 LOCK 220  B Wardell, C  0
82459 MTWThF 9:30am-10:30am    5.0 LOCK 421  Huff, K       0
21225 MTWThF 11:30am-12:30pm   5.0 LOCK 220  B Huff, K     0
25006 MWF 12:30pm-1:30pm       5.0 LOCK 220  B Wardell, C  0
98599 TTh 6pm-7:30pm           5.0 HOLT 133  HENSLEY, R     0
73609 MW 6:30pm-7:30pm         5.0 MH    201  Pollard Jr, B  0
Section 73609 will be held at Mountain House.
56882 TBA:  5.0 hrs./wk       5.0 INTERNET  Couvillion, K  0
72564 TBA:  5.0 hrs./wk       5.0 INTERNET  Couvillion, K  0
21216 TBA:  5.0 hrs./wk       5.0 INTERNET  Wardell, C    0

BUS 001B  Principles of Accounting

Prerequisites:  BUS-001A Principles of Accounting with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a continuation of the study of generally accepted accounting principles applied in a corporate environment. The course examines the corporation topics of equity and debt financing, investments in stock and debt, the statement of cash flows, and the analysis of financial statements. The course introduces the managerial accounting topics of cost accounting, including job order and process cost systems, budgeting and standard costs. (UC, CSU)

74574 MTWThF 8:30am-9:30am      5.0 LOCK 421  Huff, K       0
88579 MTWThF 10:30am-11:30am    5.0 LOCK 220  B Wardell, C  0
94696 TBA:  5.0 hrs./wk       5.0 INTERNET  Huff, K       0

File Date:  07/14/15 17:17
Schedule Report for: Fall 2015
Non-Community Service Only

BUS 003   Financial Accounting
Prerequisites: BUS-001A Principles of Accounting with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This is the study of accounting as an information system, examining why it is important and how it is used by investors, creditors, and others to make decisions. The course covers the accounting information system, including recording and reporting of business transactions with a focus on the accounting cycle, the application of generally accepted accounting principles, the financial statements, and statement analysis. Includes issues relating to asset, liability, and equity valuation, revenue and expense recognition, cash flow, internal controls, and ethics. (CSU, UC, C-ID ACCT 110)

25839 MWF 12:30pm-2:10pm  5.0 LOCK 417  Huff, K  0

BUS 004   Managerial Accounting
Prerequisites: BUS-001B Principles of Accounting or BUS-003 Financial Accounting each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the application of accounting concepts and systems to provide information for management decision making, control, profit planning, cost analysis, budgeting, and performance evaluation. (UC, CSU, C-ID ACCT 120)

66914 MTWThF 9:30am-10:30am  5.0 LOCK 220  B Wardell, C  0

BUS 008   Introduction to The American Legal System
Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to American law and its relationship to society. Topics include the nature and structure of the legal system, crimes, torts, contracts, administrative law, family law, employment law, and laws governing businesses, real and personal property law, and estates. This course is not intended to replace BUS 18A, 18B (Business Law), or BUS 19 (Legal Environment of Business) for business majors or minors. (UC, CSU)

11411 TBA: 3.0 hrs./wk  3.0 INTERNET  Villarreal, M  0
72976 Th 6pm-9pm  3.0 SHIM 126  Garzoli, J  0
17696 TBA: 3.0 hrs./wk  3.0 INTERNET  Villarreal, M  0
Schedule Report for:  Fall  2015
Non-Community Service Only

BUS 010A  Bookkeeping

Prerequisites:  None.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.
Limitations on Enrollment:  None.  Advisories:  None.  This course is an introductory study
of bookkeeping procedures relating to sole proprietorship companies. The student learns and
applies procedures for the entire accounting cycle to both a service and merchandising firm.
(CSU)

65927 TBA:  3.0 hrs./wk  3.0 INTERNET  Waller, D  B
72051 W 6pm-9pm  3.0 HOLT  133  HENSLEY, R  B

BUS 015  Excel Spreadsheets

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:
None.  This course is designed to take the student’s level of Microsoft Excel proficiency
from basic to advanced. Focus is placed on business, accounting, and personal-use features of
Excel. The student will construct formulas to perform accounting functions used in budgets,
payroll, bookkeeping, and other financial tracking statements. The student will gain hands-on
experience with presenting the data in visually appealing formats, including creating tables,
charts, and additional graphical layouts and functions. (CSU)

11129 TTh 9:30am-11am  3.0 SHIM  240  Stewart, A  B
66992 TTh 10am-11:30am  3.0 SHIM  218  NORIEGA, J  B
62477 T 11:30am-12:30pm  3.0 SHIM  240  Stewart, A  B
TBA:  1.5 hrs./wk  INTERNET  Stewart, A

BUS 017  Business English

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:
None.  This course is designed to provide the student with writing skills to communicate
effectively in a business environment. The student writes traditional business communication
such as memorandums, letters, and reports, and is introduced to various electronic methods of
business communication including e-mails, Websites, blogs, and other social networking media
used in business communication. Focus is placed on sentence structure, grammar, punctuation,
and vocabulary to produce effective business messages. (CSU)

60626 MW 12:30pm-2pm  3.0 SHIM  240  Stewart, A  0
69581 MW 2pm-3:30pm  3.0 MH  101  Cardiel, J  0
Section 69581 will be held at Mountain House.
Schedule Report for:  Fall  2015
Non-Community Service Only

BUS 018A   Business Law

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level II. This course is a basic course in law and its relationship to business. Topics include a study of concepts and cases involving the legal system, dispute resolution, torts, contracts, and other areas of commercial law. (UC, CSU)

84325 TBA:  3.0 hrs./wk  3.0 INTERNET  Northup, R  0
85959 TBA:  3.6 hrs./wk  3.0 INTERNET  Villarreal, M  0
Section 85959 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015.
67530 TTh 1pm-2:30pm  3.0 HOLT  133  Garzoli, J  0
55458 T 6pm-9pm  3.0 SHIM  126  Garzoli, J  0

BUS 018B   Business Law

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: BUS-018A with a grade of "C" or better. This course is a continuation of the study of legal principles affecting business with emphasis upon partnerships, corporations, sales, commercial paper, creditors’ rights, bankruptcy, insurance, real and personal property, estates and trusts, consumer protection, and international law. (UC, CSU)

74456 TBA:  3.0 hrs./wk  3.0 INTERNET  Northup, R  0

BUS 019   Legal Environment of Business

Prerequisites: None. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a basic course in the laws and regulations affecting managerial decisions in business. The focus is upon legal concepts and case analysis in the areas of ethics, employment, consumer transactions, competition, the environment, business torts and crimes, contracts, agency, and business organizations. (CSU, C-ID BUS 120)

86062 Th 1:30pm-2:30pm  3.0 LOCK  417  Villarreal, M  0
       TBA:  2.0 hrs./wk  INTERNET  Villarreal, M
This is a hybrid course. Some of the course will be taught via the Internet.
18207 TBA:  3.0 hrs./wk  3.0 INTERNET  Villarreal, M  0
### Schedule Report for: Fall 2015
#### Non-Community Service Only

**BUS 020  Introduction to Business**

- **Prerequisites:** None. **Prerequisite Skills:** 1. Reading level II. **Corequisites:** None.  
- **Limitations on Enrollment:** None. **Advisories:** None.  

This course is designed to build an understanding of the market economy, the business environment, other economic systems, and the organization, management, and operation of business enterprises. The course includes such topics as understanding the economy, how businesses are formed and managed, human relations, producing and marketing a product or service, the financial markets and securities, governmental relationships, understanding the financial media, and other similar areas. The course is a foundation for the business student. (UC, CSU, C-ID BUS 110)

<table>
<thead>
<tr>
<th>Section Code</th>
<th>Days and Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>80198</td>
<td>MW 8:30am-10am</td>
<td>3.0</td>
<td>LOCK 417</td>
<td>Kobylanski, A</td>
<td>0</td>
</tr>
<tr>
<td>45993</td>
<td>T 9:30am-11am</td>
<td>3.0</td>
<td>LOCK 417</td>
<td>Danielson, D</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA: 1.5 hrs./wk</td>
<td></td>
<td>INTERNET</td>
<td>Danielson, D</td>
<td></td>
</tr>
</tbody>
</table>

This is a hybrid course. Some of the course will be taught via the Internet.

<table>
<thead>
<tr>
<th>Section Code</th>
<th>Days and Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>78784</td>
<td>T 12:30pm-1:30pm</td>
<td>3.0</td>
<td>LOCK 417</td>
<td>Villarreal, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA: 2.0 hrs./wk</td>
<td></td>
<td>INTERNET</td>
<td>Villarreal, M</td>
<td></td>
</tr>
</tbody>
</table>

This is a hybrid course. Some of the course will be taught via the Internet.

<table>
<thead>
<tr>
<th>Section Code</th>
<th>TBA: 3.6 hrs./wk</th>
<th></th>
<th>INTERNET</th>
<th>Waller, D</th>
<th>0</th>
</tr>
</thead>
</table>

Section 29367 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.

### BUS 021  Marketing

- **Prerequisites:** None. **Prerequisite Skills:** 1. Reading Level II. **Corequisites:** None.  
- **Limitations on Enrollment:** None. **Advisories:** None.  

This course is an introduction to the field of marketing. The course provides a background for more specialized study in fields of advertising, selling, and retailing. Topics include: the marketing concept; market segmentation; consumer and organizational buying behavior; channels of distribution; personal selling; pricing; and the use of new technologies. (CSU)

<table>
<thead>
<tr>
<th>Section Code</th>
<th>Days and Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>15192</td>
<td>TBA: 3.6 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Waller, D</td>
<td>0</td>
</tr>
</tbody>
</table>

Section 15192 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.

<table>
<thead>
<tr>
<th>Section Code</th>
<th>Days and Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>85038</td>
<td>MW 10am-11:30am</td>
<td>3.0</td>
<td>LOCK 417</td>
<td>Kobylanski, A</td>
<td>0</td>
</tr>
</tbody>
</table>

Section 85038 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Schedule Report for: Fall 2015  
Non-Community Service Only

BUS 022  Professional Selling
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introductory course in sales designed to assist the student to: develop a professional attitude toward selling and a better understanding of self; learn how to sell self before selling a product, service, or idea; learn the principles and rules of persuasion; begin to understand customers and their actions; and develop the techniques of selling and persuasion. (CSU)

17260 TBA: 3.6 hrs./wk 3.0 INTERNET Villarreal, M 0
Section 17260 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015.

BUS 023  Advertising
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to advertising principles and techniques. The course includes the theory and role of advertising in our global economic system. The course includes principles of layout and copy, advertising production, and media selection. The course also focuses on integrated marketing communications and advertising using social media. (CSU)

13310 TTh 8am-9:30am 3.0 HOLT 133 Kobylanski, A 0

BUS 024  Retail Management
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to focus on retail store operations with an emphasis on consumer behavior, store location and layout, merchandising, pricing, retail promotion and advertising, human resource management, and legal and ethical issues. This course will also cover developments in globalization, multi-channel retailing, and the use of the Internet to improve operating efficiencies and customer service (CSU)

21900 TTh 9:30am-11am 3.0 SHIM 116 Kobylanski, A 0
### BUS 026  Economics of Business

**Prerequisites:** None. **Prerequisite Skills:** 1. Advisory: Reading Level II. 
**Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. This course is an introductory course in economics. The course includes a study of the United States economic system, other economic systems, resource allocation, factors of production, competition, labor, government and economic policy, the private sector, monetary policy, and supply and demand. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Type</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>31620</td>
<td>Th</td>
<td>9:30am-11am</td>
<td>LOCK 417</td>
<td>Danielson, D</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>1.5 hrs./wk</td>
<td>INTERNET</td>
<td>Danielson, D</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This is a hybrid course. Some of the course will be taught via the Internet.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Type</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>10545</td>
<td>TBA</td>
<td>3.6 hrs./wk</td>
<td>INTERNET</td>
<td>Danielson, D</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Type</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>30753</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>LOCK 316</td>
<td>Cardiel, J</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### BUS 029  Introduction to Entrepreneurship

**Prerequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. The student will evaluate the business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges and rewards of entrepreneurship. The student will understand the role of entrepreneurial businesses in the United States and the impact on our national and global economy. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Type</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>38578</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>LOCK 417</td>
<td>Villarreal, M</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### BUS 030  Supervision and Human Relations

**Prerequisites:** None. **Prerequisite Skills:** 1. Advisory: Reading Level II. 
**Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. This course is an introduction to supervision within an organizational framework. The course includes the study of human perception, communication, motivation, leadership techniques, management styles, work planning, and performance appraisal. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Type</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>22631</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>INTERNET</td>
<td>Danielson, D</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>91050</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>INTERNET</td>
<td>Danielson, D</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>30753</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>LOCK 316</td>
<td>Cardiel, J</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

BUS 031 Introduction to Management

Prerequisites: None. Prerequisite Skills:  1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the principles of good management and the effective utilization of human and material resources to achieve the objectives of an enterprise. The course emphasizes the planning, organizing, staffing, directing, and controlling functions of management. The course also includes effective communication, motivation, and managing for change. (CSU)

15181 TBA: 3.6 hrs./wk 3.0 INTERNET Danielson, D 0
Section 15181 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015.

BUS 033 Introduction to Public Administration

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the study of principles and challenges in public administration. Topics include: the political environment, personnel public policy, governmental regulations, strategic management, labor relations, public financial management accountability, and ethics. (CSU)

42023 TBA: 3.0 hrs./wk 3.0 INTERNET Baxter, K 0

BUS 034 Introduction to Municipal Clerkship

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to practices, policies, and regulations of a municipal government as they relate to the duties of a municipal clerk. Topics include: public relations, organization, administration, legislative procedures, meeting preparation and minutes, election planning and procedures, land use issues, licenses and permits, projects and capital improvements, contract and deeds processing, and an overview of records management. (CSU)

14715 TBA: 3.0 hrs./wk 3.0 INTERNET Miller-Rog, F 0

BUS 036 Human Resources Management

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an exploration of the responsibilities involved in recruiting, selecting, inducting, advancing, terminating, and retiring employees. Developing the job descriptions, defining job qualifications, as well as stressing human behavioral factors involved in business and industry are included in this course. (CSU)

32736 TBA: 3.0 hrs./wk 3.0 INTERNET Truscott, J 0
Schedule Report for: Fall 2015
Non-Community Service Only

BUS 040  Real Estate Principles

Prerequisites: None. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to principles of California real estate, including an introduction to property rights, legal descriptions, encumbrances, agency, contracts, transfers, finance, lenders, appraisal, escrow, government’s role and regulations, taxation, and licensing requirements. The course is designed to meet the needs of both a general student and the individual desiring employment in the field or related areas. The course is applicable toward a requirement for state licensure as a salesperson, broker, or real estate appraiser. (CSU)

84971 T 6pm-9pm 3.0 SHIM 117 Willey, R 0

BUS 041  Real Estate Practice

Prerequisites: None. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: BUS-040. This course is an introduction to the practices and techniques of a real estate broker and salesperson. Topics include: developing a market analysis, listing property for sale or lease, sales procedures, financing, closing costs, escrow routine, advertising, managing the real estate office, public relations, and professional ethics. This course is applicable toward a requirement for state licensure as a salesperson or broker. (CSU)

95201 TBA: 2.0 hrs./wk 3.0 INTERNET Truscott, J 0

W 6pm-7pm FORM SOUTH Truscott, J

This is a hybrid course. Some of the course will be taught via the Internet.

BUS 042  Real Estate Finance

Prerequisites: None. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: BUS-040. This course is an introduction to current financial practices and legislation related to real property transactions. The course includes regulations, principles, practices, and terminology of financing real estate property. The course is designed to assist the student in the banking, savings and loan, real estate, and legal fields to understand and apply these regulations and computations. The course is applicable toward a requirement for state licensure as a real estate salesperson or broker. (CSU)

93673 W 7pm-8pm 3.0 FORM SOUTH Willey, R 0

TBA: 2.0 hrs./wk INTERNET Willey, R
Schedule Report for: Fall 2015
Non-Community Service Only

BUS 046       Property Management

Prerequisites: None. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a basic, but comprehensive, course in the management and operation of income properties, such as a residential, office, shopping center, and condominium. The course includes the background and fundamentals of the investment, property selection and evaluation, lease performance objectives, maintenance, administration and management, California landlord/tenant law, the role of the manager and property management as a profession, and owner/tenant relations. The course is applicable toward a requirement for state licensure as a real estate salesperson, broker, or real estate appraiser. (CSU)

90980 M 6pm-9pm               3.0 LOCK 421 Willey, R  0

BUS 050H      Special Studies: Multidisciplinary

Prerequisites: BUS-001A Principles of Accounting or BUS-020 Introduction to Business or BIM-002 Advanced Keyboarding: Document Formatting or BUS-040 Real Estate Principles or BUS-051 Introduction to Transportation or BUS-056 Transportation: Export and Import or BUS-057 Logistics Management or BUS-061 Principles and Operations of Financial Institutions or BUS-063 Analysis of Financial Statements or BUS-066 Principles of Money and Banking each with a grade of “C” or better and. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division chairperson. Advisories: None. This course is a special studies course open to the student qualified to do advanced work in the fields of accounting, business, business information management, real estate, labor relations, law, banking, or finance. The course includes research, directed reading, field work, or other advanced study. (CSU)

***** TBA:  1.0 hrs./wk        Var. HOLT 140 Murphy, G  0
***** TBA:  2.0 hrs./wk        Var. HOLT 140 Murphy, G  0

BUS 051       Introduction to Transportation

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the field of transportation. The course includes the role and regulation of domestic transportation, basic modes of transportation, governmental influences on transportation, traffic management and control decisions, and intrastate transportation considerations. (CSU)

90743 T 6pm-7:30pm               1.5 SHIM 116 Cardiel, J  B
Schedule Report for: Fall 2015
Non-Community Service Only

BUS 055       International Business

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a comprehensive overview of international business designed to provide a global perspective on international trade, including foreign investments, impact of financial markets, international marketing, and the operation of multinational companies. (CSU)

82956 TTh 2:30pm-4pm             3.0 LOCK 417  Kobylanski, A  0

BUS 056       Transportation: Export and Import

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the field of export and import of goods across international boundaries. The course includes: freight forwarding involving export and import of goods across international boundaries, governmental regulations, terminal and port charges, required documents, insurance, foreign banking, customs procedures, and warehousing. (CSU)

70020 MWF 11:30am-12:30pm        3.0 LOCK 417  Cardiel, J     0

BUS 057       Logistics Management

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to modern day business logistics. The course will acquaint the student with all facets of supply chain management including (but not limited to) logistics relationships with finance, marketing and production, activities within the logistical channel, the supply chain management concept, and logistics and information technology. (CSU)

99852 MWF 9:30am-10:30am         3.0 HOLT 132  Cardiel, J     0

BUS 060       Small Business Management

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to small business and its role in the American free enterprise system. The focus is on basic business principles, practices and procedures to effectively operate a small business. Topics include starting a business, financing, the legal structure, as well as other management principles applicable to small business owners. (CSU)

72177 TBA:   3.6 hrs./wk         3.0 INTERNET    Villarreal, M  0
### Schedule Report for: Fall 2015

Non-Community Service Only

<table>
<thead>
<tr>
<th>BUS 067       Introduction to Personal Finance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong> None. <strong>Corequisites:</strong> None. <strong>Limitations on Enrollment:</strong> None. <strong>Advisories:</strong> None. This course is an introduction to planning and managing personal finances. The course emphasizes applying theories to real world situations such as financial statements, money management and tax strategies, sources of credit and banking services, consumer purchasing strategies, risk and insurance analysis, health care and disability considerations, investment instruments and alternatives, and retirement and estate planning. (CSU)</td>
</tr>
<tr>
<td>16288 TBA: 3.6 hrs./wk 3.0 INTERNET Danielson, D B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUS 070       Payroll Accounting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong> None. <strong>Corequisites:</strong> None. <strong>Limitations on Enrollment:</strong> None. <strong>Advisories:</strong> None. This course is an introductory study of payroll accounting. The personnel and payroll records provide information required under the numerous laws affecting the operations of a payroll system. There is an emphasis on the payroll-record life of each employee from the initial application for employment to the application for the first social security benefit check.</td>
</tr>
<tr>
<td>72986 T 6pm-8pm 2.0 SHIM 240 Murphy, G B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUS 089       QuickBooks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong> None. <strong>Corequisites:</strong> None. <strong>Limitations on Enrollment:</strong> None. <strong>Advisories:</strong> BUS-010A with a grade of &quot;C&quot; or better. This course is designed to introduce computerized accounting using QuickBooks. The student manipulates software features to accomplish accounting cycle tasks pertaining to a service business and a merchandising business. Tasks include recording transactions, preparing reports, closing an accounting period, compiling charts and graphs, creating a company, and preparing the payroll.</td>
</tr>
<tr>
<td>76620 M 6pm-8pm 2.0 SHIM 240 Crivello, S B</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

BUS 098V Work Experience: Business, Accounting, & Business Information Management

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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: None. This course is designed for the student employed in a business, banking, transportation, real estate, accounting, and business information management related positions. The course objectives are developed in consultation with a work supervisor. The student is engaged in a specific research project or on-the-job learning activities under the supervisor and the college work experience instructor. Credit may be accrued at the rate of one to 4 units per semester for a total of sixteen units. Additionally, students must work 75 paid hours or 60 non-paid hours per unit earned. To register, complete an application form available at the Applied Science, Business and Technology Division office, Holt 140.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Murphy, G A
***** TBA: 6.0 hrs./wk 2.0 TBA TBA Murphy, G A
***** TBA: 9.0 hrs./wk 3.0 TBA TBA Murphy, G A
***** TBA: 12.0 hrs./wk 4.0 TBA TBA Danielson, D A

CAT 069V Internship: Heavy Equipment-Caterpillar

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Indentured Apprenticeship. Advisories: None. This course is designed for the student participating in an occupational internship in Heavy Equipment-Caterpillar. Application of discipline-related skills and knowledge of the 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)

***** TBA: 24.0 hrs./wk 4.0 TBA TBA Alford, S A
This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
The above section is for California State indentured apprentices only.

***** TBA: 24.0 hrs./wk 4.0 TBA TBA Alford, S A
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.
The above section is for California indentured apprentices only.
Schedule Report for: Fall 2015
Non-Community Service Only

CAT 080    Caterpillar Service Industry

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Admission to the Associate Degree Caterpillar Technician Program Indentured Apprenticeship. Advisories: None. This course is designed to introduce the student to the Caterpillar organization, basic shop safety, shop equipment, and shop operation.

***** MW 7am-9am 3.0 SHIM 113 Dettloff, R 0
MW 9am-10:30am SHIM 113 Dettloff, R
F 7am-10am SHIM 113 Dettloff, R

This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015. Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015. This section is for indentured apprentices only.

CAT 081    Caterpillar Engine Fundamentals

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Admission into the Associate Degree Caterpillar Technician Program. Advisories: None. This course is designed to introduce the student to basic diesel engine theory and service procedures. Caterpillar engine systems and applications are studied. Several Caterpillar engines are presented with emphasis on the Caterpillar 3406 diesel engine due to its high field population.

***** TTh 7am-9am 4.0 SHIM 113 Alford, S 0
TTh 9am-12pm SHIM 112 D Alford, S
TTh 1pm-4pm SHIM 112

This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015. Last drop date without a W: 8/26/2015. Last drop date with a W: 9/15/2015.

***** TTh 7am-9am 4.0 SHIM 113 Alford, S 0
TTh 9am-12pm SHIM 112 Hannan, J
TTh 1pm-4pm SHIM 112

This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015. Last drop date without a W: 8/26/2015. Last drop date with a W: 9/15/2015.

CAT 087A    Caterpillar Specialization

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Instructor Permission. Advisories: CAT-080 CAT-081 each with a grade of "C" or better. This course is designed for the advanced student in Caterpillar technology. The student completes an advanced specialized project developed in consultation with the instructor.

***** TBA: 3.0 hrs./wk 1.5 TBA TBA Murphy, G 0
Schedule Report for: Fall 2015
Non-Community Service Only

CAT 090    Caterpillar Undercarriage and Final Drive

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Admission into the Associate Degree Caterpillar Technician Program. Advisories: None. This course is designed to identify the methods of transferring power from the engine through the drivetrain components. The course discusses differentials, brakes, tires, final drives, chain drives and undercarriage.

***** TTh 4pm-6pm  3.0 SHIM 113 Hannan, J  0
TTh 9am-12pm  SHIM 112 Hannan, J

This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.
THIS COURSE IS FOR STATE OF CALIFORNIA INDENTURED APPRENTICES ONLY.

***** TTh 4pm-6pm  3.0 SHIM 113 Hannan, J  0
TTh 1pm-4pm  SHIM 112 Hannan, J

This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.
THIS COURSE IS FOR STATE OF CALIFORNIA INDENTURED APPRENTICES ONLY.

CAT 091    Caterpillar Machine Electronic Systems

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Admission into the Associate Degree Caterpillar Technician Program. Advisories: None. This course is designed to provide the background needed to diagnose and repair sophisticated electronics and computerized circuits found on Caterpillar equipment and engines. Basic electronic concepts, component function, and system operation are covered. The student uses Caterpillar procedures to identify malfunctions and to test the systems properly.

***** TTh 7am-9am  3.0 SHIM 113 Alford, S  0
TTh 9am-12pm  SHIM 112 B Alford, S

This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.

***** TTh 7am-9am  3.0 SHIM 113 Alford, S  0
TTh 1pm-4pm  SHIM 112 B Alford, S

This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.
Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There will be an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages. (UC, CSU, C-ID CDEV 100)

**Course Details:**

- **Course Code:** CDEV 021  
  **Title:** Child and Adolescent Development

**Prerequisites:** None. **Prerequisite Skills:** 1. Prerequisite Reading Level II. **Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** ENG-079 with a grade of "C" or better.

This course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There will be an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages. (UC, CSU, C-ID CDEV 100)

**Schedule:**

- **73596**  
  **TTh 1:30pm-3pm**  
  **3.0**  
  **FORM SOUTH**  
  **Harper, V**  
  **0**

- **13368**  
  **M 6pm-9pm**  
  **3.0**  
  **SHIM 402**  
  **LILLY-ROCK, F**  
  **0**

- **30646**  
  **TBA: 3.0 hrs./wk**  
  **3.0**  
  **INTERNET**  
  **Coleman, S**  
  **0**

- **14028**  
  **T 9:30am-11am**  
  **3.0**  
  **SHIM 315**  
  **Beyer, A**  
  **0**

**Above class is a hybrid class - in person lecture and internet combined.**

- **30478**  
  **Th 9:30am-11am**  
  **3.0**  
  **SHIM 315**  
  **Beyer, A**  
  **0**

**Above class is a hybrid class - in person lecture and internet combined.**

- **14426**  
  **TBA: 3.0 hrs./wk**  
  **3.0**  
  **INTERNET**  
  **Hesseltine, G**  
  **0**

- **89514**  
  **W 6:30pm-9:30pm**  
  **3.0**  
  **MH 204**  
  **LILLY-ROCK, F**  
  **0**

**Section 89514 will be held at Mountain House.**

** ***** TBA: 5.5 hrs./wk**  
**3.0**  
**INTERNET**  
**Beyer, A**  
**0**

**This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.**

- **92884**  
  **MWF 10:30am-11:30am**  
  **3.0**  
  **FORM SOUTH**  
  **Reeder, A**  
  **0**

**This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.**

- **42438**  
  **TBA: 3.0 hrs./wk**  
  **3.0**  
  **INTERNET**  
  **Beyer, A**  
  **0**

**This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.**

** ***** TBA: 5.5 hrs./wk**  
**3.0**  
**INTERNET**  
**Beyer, A**  
**0**

**This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.**

- **W 1pm-4pm**  
  **3.0**  
  **LHA TBA**  
  **Reeder, A**  
  **0**

**This class will be held at LangstonHughesAcad. LHA Contract Class**

- **39096**  
  **Th 5:30pm-8:30pm**  
  **3.0**  
  **CHS TBA**  
  **Engelman, B**  
  **0**

**Section 39096 will be held at Calaveras High.**
Schedule Report for: Fall 2015
Non-Community Service Only

CDEV 025  Observation and Assessment

**Prerequisites:** CDEV-021 Child and Adolescent Development with a grade of "C" or better.
**Prerequisite Skills:** None.  **Corequisites:** None.  **Limitations on Enrollment:** None.  
**Advisories:** ENG-079 with a grade of "C" or better.  This course focuses on the appropriate use of assessment and observation strategies to document development, growth, play and learning in order to join with families and professionals in promoting children’s success and maintaining quality programs. Recording strategies, rating systems, portfolios, and multiple assessment methods are explored.  (CSU, C-ID ECE 200)

24370 TTh 11am-12:30pm  3.0 BUDD 408  Lewis, E  0

CDEV 026  Child, Family and Community

**Prerequisites:** None.  **Prerequisite Skills:** 1.  None.  **Corequisites:** None.  **Limitations on Enrollment:** None.  **Advisories:** Reading level II or ENG-079 with a grade of "C" or better.  This course is designed to examine the interactive nature of child, family, school and community relationships emphasizing historical and socio-cultural factors. The processes of socialization and identity development will be highlighted, showing the importance of respectful, reciprocal relationships that support and empower families. Community resources and advocacy will be addressed.(CSU)

66778 MWF 9:30am-10:30am  3.0 SCMA 217  Reeder, A  0

***** TBA:  4.0 hrs./wk  3.0 INTERNET  Coleman, S  0

This class meets 9/21/2015-12/18/2015.  Refund date 9/28/2015.
Last drop date without a W: 10/5/2015.  Last drop date with a W: 11/2/2015.

***** MW 10:30am-12:30pm  3.0 SHIM 113  Coleman, S  0

TBA:  2.0 hrs./wk  INTERNET  Coleman, S

This class meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.
Last drop date without a W: 8/26/2015.  Last drop date with a W: 9/16/2015.
This section is designed for CAT students.

41923 TTh 1:30pm-3pm  3.0 SHIM 315  Lewis, E  0

59275 M 6pm-9pm  3.0 SHIM 315  Cundiff-Wr, C  0

60717 Th 6:30pm-9:30pm  3.0 MH 204  LILLY-ROCK, F  0

Section 60717 will be held at Mountain House.

58899 TBA:  6.0 hrs./wk  3.0 INTERNET  Mekjavich, P  0

Section 58899 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.
Last drop date without a W: 8/26/2015.  Last drop date with a W: 9/16/2015.

85032 TBA:  6.0 hrs./wk  3.0 INTERNET  Mekjavich, P  0

Section 85032 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.
Last drop date without a W: 8/26/2015.  Last drop date with a W: 9/16/2015.

12858 TBA:  6.0 hrs./wk  3.0 INTERNET  Mekjavich, P  0

Section 12858 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.
Last drop date without a W: 8/26/2015.  Last drop date with a W: 9/16/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

CDEV 027  Culture and Diversity in Early Childhood Education

Prerequisites: CDEV-021 Child and Adolescent Development with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: ENG-079 with a grade of "C" or better. This course is designed to examine the
development of social identities in diverse societies including theoretical and practical
implications of oppression and privilege as they apply to young children, families, programs,
classrooms and teaching. Various classroom strategies will be explored emphasizing culturally
and linguistically appropriate anti-bias approaches supporting all children in becoming
competent members of a diverse society. Course includes self-examination and reflection on
issues related to social identity, stereotypes and bias, social and educational access, media
and schooling. (CSU, C-ID ECE 230)

12405 W 6pm-9pm 3.0 HOLT 310 Cundiff-Wr, C 0

CDEV 028  Child Health, Safety and Nutrition

Prerequisites: None. Prerequisite Skills: 1. None. Corequisites: None. Limitations on
Enrollment: None. Advisories: Reading level II or CDEV-021 ENG-079 each with a grade of "C"
or better. This course provides an introduction to the laws, regulations, standards,
policies and procedures, and early childhood curriculum related to child health, safety and
nutrition in early care and education programs. The key components that ensure physical
health, mental health and safety for both children and staff will be identified along with the
importance of collaboration with families and health professionals. Students will focus on
integrating the concepts into everyday planning and program development for all children.
(CSU, C-ID ECE 220)

***** TBA: 6.0 hrs./wk 3.0 INTERNET Schuckman, R 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
72232 TBA: 2.5 hrs./wk 3.0 INTERNET Ippolito, K 0
Th 4:30pm-6pm FORM SOUTH Ippolito, K
The above section is hybrid and will meet every other Thursday starting on 8/20/15.

CDEV 029  Early Childhood Experiences: Arts and Sciences

Prerequisites: CDEV-021 Child and Adolescent Development with a grade of "C" or better.
Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment:
None. Advisories: ENG-079 CDEV-031B each with a grade of "C" or better. This course is an
introduction to the early childhood education curriculum in creative arts, science,
mathematics, health, nutrition, music, creative movement, manipulative
materials, and outdoor activities. The course includes the planning, preparation,
presentation, and evaluation of learning activities for young children. (CSU)

25107 Th 6pm-9pm 3.0 HOLT 310 Lewis, E 0
CDEV 030  Early Childhood Experiences: Language Arts

Prerequisites:  CDEV-021 Child and Adolescent Development with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: CDEV-031B ENG-079 each with a grade of "C" or better. This course is an introduction to the language arts curriculum in early childhood education and the planning, preparation, presentation, and evaluation of language and literacy experiences for young children. Focus is on the development of a positive attitude toward books, reading, listening skills, verbal and written expression. (CSU)

83925 T 6pm-9pm  3.0 BUDD 333  Murray, J  0

CDEV 031A  Principles and Practices of Teaching Young Children

Prerequisites:  CDEV-021 Child and Adolescent Development with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course is an examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development for all children. This course includes a review of historical roots of early childhood education programs and the evolution of the professional practices promoting advocacy, ethics and professional identity.(CSU, C-ID ECE 120)

20537 TTh 11am-12:30pm  3.0 SHIM 315  Harper, V  0
78069 TBA:  3.0 hrs./wk  3.0 INTERNET  Harper, V  0

Above class is hybrid. In person lecture and internet combined.

CDEV 031B  Introduction to ECE Curriculum

Prerequisites:  CDEV-031A  ECE Theory: Working with Children with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course is designed to prepare the student to teach in various types of Early Childhood Education programs. It presents an overview of knowledge and skills needed to provide appropriate curriculum and learning environments for young children from birth to age 6. Students will examine the teacher’s role in supporting children’s development, fostering the joy of learning for all young children using observation and assessment strategies, and emphasizing the essential role of play. An overview of curricular content areas will include but not be limited to: language and literacy, social and emotional learning, sensory learning, creative expression, math and science. (CSU, C-ID ECE 130)

64598 MW 9:30am-10:30am  3.0 SHIM 315  Coleman, S  0
 TBA:  1.0 hrs./wk  INTERNET  Coleman, S

73109 T 6pm-9pm  3.0 SHIM 315  CHI, A  0
CDEV 032A  Early Childhood Education Practicum-Field Experience

Prerequisites:  CDEV-021 Child and Adolescent Development; CDEV-026 Child, Family and Community; CDEV-031A Principles and Practices of Teaching Young Children; CDEV-031B Introduction to ECE Curriculum; each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Title 22 Requires TB Clearance within last 12 months. Advisories: ENG-079 with a grade of "C" or better. This course is designed to prepare students to teach in various types of early childhood education programs. It includes a demonstration of developmentally appropriate early childhood teaching competencies under guided supervision. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered, play-oriented approaches to teaching, learning, and assessment, and knowledge of curriculum content areas will be emphasized as student teachers design, implement, and evaluate experiences that promote positive development and learning for all young children. (CSU, C-ID ECE 210)

31796 TTh 8:30am-9:30am 3.0 CDC 115 Coleman, S 0
TTh 9:30am-11:30am CDC 115 Coleman, S

CDEV 032B  Advanced ECE Practicum

Prerequisites:  CDEV-032A Early Childhood Education Practicum-Field Experience with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Title 22 Community Care Licensing Regulations Finger printing & Criminal Record Clearance and Title 22 Community Care Licensing Regulations Health & TB Clearance. Advisories: ENG-079 with a grade of "C" or better. This course is designed to prepare the student to teach in various types of early childhood education programs. Observing, planning, implementing, and evaluating developmentally appropriate learning experiences are exercised as a student teacher in San Joaquin Delta College's Child Development Center or placement with a certified mentor teacher. Writing learning objectives, assessing children's behavior, and preparing a professional portfolio is required of all students. (CSU)

28788 TTh 8:30am-1pm 3.0 CDC 115 Coleman, S 0
46328 TBA: 9.0 hrs./wk 3.0 TBA TBA Coleman, S 0
Students will meet in CDC 115 AT 8:30 AM on 8/18 to receive instructions for class.

CDEV 033  Infant Development and Caregiving

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: CDEV-021 and ENG-079 each with a grade of "C" or better. This course is designed to provide an examination of the components of quality infant caregiving. Individual differences, developmental stages, health and safety, state licensing requirements, and planning the environment are discussed. The impact of cultural differences and parental attitudes is explored. (CSU)

90311 TBA: 3.0 hrs./wk 3.0 INTERNET Harper, V 0
CDEV 034  Children With Special Needs

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: CDEV-021 ENG-079 each with a grade of "C" or better. This course is designed to prepare students to recognize and support the needs of children from birth to age eight with disabilities. Strategies for identifying and screening for special needs, building family-centered services, creating inclusive learning environments, providing culturally sensitive care and implementing developmentally and individually appropriate learning practices will be explored. The legislative process and advocacy will be addressed. (CSU)

80759 F 12:30pm-2:30pm 3.0 SHIM 315 Beyer, A 0
TBA: 1.0 hrs./wk INTERNET Beyer, A
Above class is hybrid. In person lecture and internet combined.

CDEV 037  Administration of Child Care Programs

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 CDEV-021 CDEV-031A each with a grade of "C" or better. This course is designed for current or potential directors and owners of public and private nursery schools and child care programs. Topics such as staff selection and supervision, licensing requirements, employment law and budget are covered. (CSU)

88787 TBA: 3.0 hrs./wk 3.0 INTERNET Harper, V 0

CDEV 038  Financial and Personnel Administration in Child Care

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to cover fiscal matters crucial to the start-up and success of preschool and child care programs. Principles of financial management, personnel management and licensing requirements are covered. This course is of interest to child care administrators and individuals responsible for the development and management of child care programs. (CSU)

13520 Th 6pm-9pm 3.0 SHIM 315 CHI, A 0
CDEV 039  Infant Toddler Practicum

Prerequisites:  CDEV-033 Infant Development and Caregiving with a grade of "C" or better.
Corequisites:  CDEV-033 Infant Development and Caregiving and. Limitations on Enrollment:
Community Care Licensing Regulations Finger printing & Criminal Record Clearance and Community Care Licensing Regulations Health & TB Clearance and. Advisories:  CDEV-021 ENG-079 each with a grade of "C" or better.  This course is designed to prepare the student to teach in an infant or toddler center.  The student plans, implements, and evaluates developmentally appropriate activities for infants and toddlers.  The course includes practice in setting up an appropriate environment, techniques of observing and recording behavior, and positive guidance techniques.  (CSU)

33064  TTh 8:30am-9:30am  3.0  CDC   115  Coleman, S  0
TTh 9:30am-11:30am  CDC   115  Coleman, S

CDEV 072  Play and Learning

Prerequisites:  None.  Prerequisite Skills:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to examine play as a learning process for infants, toddlers, preschoolers, and school-age children.  Social, physical, and intellectual benefits of play are analyzed, and compared to state and federal learning standards.  Cross-cultural aspects of play are emphasized.

13276  F 11:30am-1:30pm  1.0  HOLT  310  Coleman, S  0
Section 13276 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.

CDEV 074  Preschool Science

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories: None.  This course is designed to present an organized, sequential approach to creating a developmentally appropriate science curriculum for infant/toddler, preschool and primary school children.  Emphasis is placed on three types of learning: Naturalistic, informal and structured.  Integration of science with math, language arts, social studies, art and music is stressed.

97381  F 11:30am-1:30pm  1.0  HOLT  310  Coleman, S  2
Section 97381 meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.
Last drop date without a W: 10/29/2015. Last drop date with a W: 11/13/2015.
CDEV 076  Early Childhood Education Adult Supervision

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: CDEV-021 CDEV-031A ENG-079 each with a grade of "C" or better. This course is designed to prepare the student to supervise, evaluate, and support the performance of adults in an early childhood classroom. The skills necessary to meet adult needs while simultaneously meeting the needs of children are examined. The relationship of the physical environment of the classroom to ease of supervision is stressed.

23028 TBA:   2.0 hrs./wk         2.0 INTERNET   Carr, T      0

CDEV 093V  Work Experience: Child Development and Education

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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-030 GUID-031 GUID-032 GUID-033 each with a grade of "C" or better. This course is designed for the student employed or wanting to gain practical experience working in the early childhood education setting. The course objectives are developed by the student in consultation with his or her supervisor. The student is engaged in a specific research project or on-the-job learning activities under the supervision of the work site supervisor and college work experience instructor.

***** TBA:   3.0 hrs./wk         1.0 TBA   TBA   Murphy, G      A
***** TBA:   6.0 hrs./wk         2.0 TBA   TBA   Murphy, G      A
***** TBA:   9.0 hrs./wk         3.0 TBA   TBA   Murphy, G      A
***** TBA:  12.0 hrs./wk         4.0 TBA   TBA   Murphy, G      A

File Date: 07/14/15 17:17
Schedule Report for: Fall 2015
Non-Community Service Only

**CHEM 001A  General Chemistry**

Prerequisites:  CHEM 003A, Introduction to Chemistry, with a minimum grade of "C" and MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082, Intermediate Algebra, each with a grade of "C" or better or minimum assessment level 5 on the Math COMPASS Placement Test. Prerequisite Skills: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a technical introduction to chemistry for the student intending to major in chemistry, medicine, dentistry, pharmacy and other science oriented careers which require a rigorous understanding of the fundamental principles of chemistry. (UC, CSU, C-ID CHEM 110, CHEM 1A + CHEM 1B = C-ID CHEM 120S)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>61339</td>
<td>MW</td>
<td>9:30am-11am</td>
<td>SCMA 356</td>
<td>Kim, C</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>6:30am-9:30am</td>
<td>SCMA 309</td>
<td>Kim, C</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>39269</td>
<td>TTh</td>
<td>1:30pm-3pm</td>
<td>SCMA 356</td>
<td>Gamarnik, A</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>8:30am-10:30am</td>
<td>SCMA 313</td>
<td>Gamarnik, A</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>51889</td>
<td>MW</td>
<td>9:30am-11am</td>
<td>SCMA 356</td>
<td>Kim, C</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>1:30pm-4:30pm</td>
<td>SCMA 309</td>
<td>Kim, C</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>90592</td>
<td>MW</td>
<td>9:30am-11am</td>
<td>SCMA 356</td>
<td>Kim, C</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9:30am-12:30pm</td>
<td>SCMA 309</td>
<td>Kim, C</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>20518</td>
<td>TTh</td>
<td>10am-11:30am</td>
<td>SCMA 356</td>
<td>Gamarnik, A</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>11:30am-2:30pm</td>
<td>SCMA 303</td>
<td>Day, E</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
| Section 20518 will be held at Mountain House.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>66230</td>
<td>TTh</td>
<td>1:30pm-3pm</td>
<td>SCMA 356</td>
<td>Gamarnik, A</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>11:30am-1:30pm</td>
<td>SCMA 313</td>
<td>Gamarnik, A</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>19366</td>
<td>TTh</td>
<td>1:30pm-3pm</td>
<td>SCMA 356</td>
<td>Gamarnik, A</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>1:30pm-3:30pm</td>
<td>SCMA 313</td>
<td>Gamarnik, A</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**CHEM 001B  General Chemistry**

Prerequisites:  CHEM-001A General Chemistry with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the second semester of a one-year sequence in general chemistry designed for the student intending to major in chemistry, medicine, dentistry, pharmacy, etc., each of which require a rigorous understanding of the fundamental principles of chemistry. The topics covered will include, but not be limited to, acids and bases, chemical equilibrium, thermodynamics, oxidation-reduction, chemical kinetics, nuclear chemistry, descriptive chemistry, and coordination chemistry.

The laboratory portion of the course will support the above topics including both qualitative and quantitative experiments, analysis of data and error propagation. (UC, CSU, CHEM 1A + CHEM 1B = C-ID CHEM 120S)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>22914</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SCMA 356</td>
<td>Ricardez, A</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6:30am-9:30am</td>
<td>SCMA 312</td>
<td>Ricardez, A</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>57482</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SCMA 356</td>
<td>Ricardez, A</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>12:30pm-3:30pm</td>
<td>SCMA 309</td>
<td>Kim, C</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>31101</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SCMA 356</td>
<td>Ricardez, A</td>
<td>5.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>9:30am-12:30pm</td>
<td>SCMA 312</td>
<td>Ricardez, A</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

CHEM 003A     Introduction to Chemistry

Prerequisites: MATH-080 Elementary Algebra with a grade of "C" or better or an assessment level 4 on the COMPASS Math Placement Test or High School Algebra with a grade of C.
Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to meet the chemistry requirements for registered nursing, agriculture, home economics majors, and certain other majors in the biological sciences. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Crn</th>
<th>Location</th>
<th>Instructor</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>36426</td>
<td>TTh</td>
<td>11:30am-12:30pm</td>
<td>4.0</td>
<td>SCMA 356</td>
<td>Ricardez, A</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>6:30am-9:30am</td>
<td></td>
<td>SCMA 312</td>
<td>Ricardez, A</td>
<td></td>
</tr>
<tr>
<td>23856</td>
<td>TTh</td>
<td>12:30pm-1:30pm</td>
<td>4.0</td>
<td>SCMA 356</td>
<td>Demmons, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6:30am-9:30am</td>
<td></td>
<td>SCMA 308</td>
<td>Demmons, B</td>
<td></td>
</tr>
<tr>
<td>68078</td>
<td>TTh</td>
<td>11:30am-12:30pm</td>
<td>4.0</td>
<td>SCMA 356</td>
<td>Ricardez, A</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6:30am-9:30am</td>
<td></td>
<td>SCMA 309</td>
<td>Kim, C</td>
<td></td>
</tr>
<tr>
<td>18068</td>
<td>TTh</td>
<td>8am-9am</td>
<td>4.0</td>
<td>SCMA 306</td>
<td>Ellison, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9am-12pm</td>
<td></td>
<td>SCMA 306</td>
<td>Ellison, M</td>
<td></td>
</tr>
<tr>
<td>80917</td>
<td>MW</td>
<td>8am-9am</td>
<td>4.0</td>
<td>SCMA 306</td>
<td>Little, J</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>9am-12pm</td>
<td></td>
<td>SCMA 306</td>
<td>Little, J</td>
<td></td>
</tr>
<tr>
<td>31757</td>
<td>TTh</td>
<td>8am-9am</td>
<td>4.0</td>
<td>SCMA 313</td>
<td>Pandey, R</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9am-12pm</td>
<td></td>
<td>SCMA 313</td>
<td>Pandey, R</td>
<td></td>
</tr>
<tr>
<td>97105</td>
<td>MW</td>
<td>9:30am-10:30am</td>
<td>4.0</td>
<td>SCMA 161</td>
<td>Reedy, P</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9:30am-12:30pm</td>
<td></td>
<td>SCMA 307</td>
<td>Reedy, P</td>
<td></td>
</tr>
<tr>
<td>33092</td>
<td>TTh</td>
<td>12:30pm-1:30pm</td>
<td>4.0</td>
<td>SCMA 356</td>
<td>Demmons, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>9:30am-12:30pm</td>
<td></td>
<td>SCMA 308</td>
<td>Demmons, B</td>
<td></td>
</tr>
<tr>
<td>69361</td>
<td>MW</td>
<td>9:30am-10:30am</td>
<td>4.0</td>
<td>SCMA 161</td>
<td>Reedy, P</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>1:30pm-4:30pm</td>
<td></td>
<td>SCMA 307</td>
<td>Reedy, P</td>
<td></td>
</tr>
<tr>
<td>13106</td>
<td>MW</td>
<td>9:30am-10:30am</td>
<td>4.0</td>
<td>SCMA 161</td>
<td>Reedy, P</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>10:30am-1:30pm</td>
<td></td>
<td>SCMA 307</td>
<td>Reedy, P</td>
<td></td>
</tr>
<tr>
<td>99873</td>
<td>MW</td>
<td>9:30am-10:30am</td>
<td>4.0</td>
<td>SCMA 161</td>
<td>Reedy, P</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>1:30pm-4:30pm</td>
<td></td>
<td>SCMA 307</td>
<td>Reedy, P</td>
<td></td>
</tr>
<tr>
<td>60774</td>
<td>MW</td>
<td>1pm-2pm</td>
<td>4.0</td>
<td>MH 203</td>
<td>Day, E</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>10am-1pm</td>
<td></td>
<td>MH 303</td>
<td>Day, E</td>
<td></td>
</tr>
<tr>
<td>64855</td>
<td>TTh</td>
<td>12:30pm-1:30pm</td>
<td>4.0</td>
<td>SCMA 356</td>
<td>Demmons, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>1:30pm-4:30pm</td>
<td></td>
<td>SCMA 308</td>
<td>Demmons, B</td>
<td></td>
</tr>
<tr>
<td>16356</td>
<td>MW</td>
<td>1pm-2pm</td>
<td>4.0</td>
<td>MH 203</td>
<td>Day, E</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>2pm-5pm</td>
<td></td>
<td>MH 303</td>
<td>Day, E</td>
<td></td>
</tr>
<tr>
<td>14343</td>
<td>TTh</td>
<td>5:30pm-6:30pm</td>
<td>4.0</td>
<td>MH 303</td>
<td>Hok, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>6:30pm-9:30pm</td>
<td></td>
<td>MH 303</td>
<td>Hok, S</td>
<td></td>
</tr>
<tr>
<td>69837</td>
<td>MW</td>
<td>5:30pm-6:30pm</td>
<td>4.0</td>
<td>SCMA 306</td>
<td>Hastings, J</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6:30pm-9:30pm</td>
<td></td>
<td>SCMA 306</td>
<td>Hastings, J</td>
<td></td>
</tr>
<tr>
<td>93006</td>
<td>MW</td>
<td>5:30pm-6:30pm</td>
<td>4.0</td>
<td>MH 303</td>
<td>Roberts, D</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6:30pm-9:30pm</td>
<td></td>
<td>MH 303</td>
<td>Roberts, D</td>
<td></td>
</tr>
</tbody>
</table>

Section 60774 will be held at Mountain House.
Section 16356 will be held at Mountain House.
Section 14343 will be held at Mountain House.
Section 93006 will be held at Mountain House.
Schedule Report for:  Fall  2015
Non-Community Service Only

CHEM 010  Exploring Everyday Chemistry

Prerequisites:  MATH-090 Beginning Algebra with a grade of "C" or better or an assessment level 4 on the Math COMPASS Placement Test or high school algebra with a grade of C or higher.  
Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to provide an introduction to chemistry and the role it plays in modern society.  The course is designed for non-science majors such as liberal arts, social science, education, or anyone who is curious about the chemistry involved in everyday things.  The student learns about topics of current interest and global importance, including global warming, depletion of the ozone layer, energy, and health issues. (UC, CSU)

33112 TBA:  3.5 hrs./wk         3.0 INTERNET  Reedy, P     0  
Section 33112 meets 9/7/2015-12/18/2015.  Refund date 9/16/2015. 
Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015.

CHEM 012A  Organic Chemistry

Prerequisites:  CHEM-001A General Chemistry with a grade of "C" or better.  Prerequisite Skills:  1. Prerequisite Reading Level II.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed as a technical and experimental introduction to Organic Chemistry for the student intending to major in premedicine, predental, pharmacy, chemistry, biology, and chemical engineering. Each of these requires a rigorous understanding of the fundamental principles of organic chemistry, including the nomenclature, reactions and reaction mechanisms of both aliphatic and aromatic hydrocarbons plus those of functional group compounds.(UC, CSU, C-ID CHEM 012A + 012B = C-ID 160S)

52051 MW 12:30pm-2pm         5.0 SCMA 356  Demmons, B  0  
TTh 6:30am-9:30am             SCMA 310  Demmons, B
81226 MW 12:30pm-2pm         5.0 SCMA 356  Demmons, B  0  
TTh 9:30am-12:30pm            SCMA 310  Demmons, B

CHEM 050H  Special Studies: Chemistry

Prerequisites:  CHEM-001B General Chemistry  or CHEM-012A Organic Chemistry each with a grade of "B" or better.  Corequisites:  None.  Limitations on Enrollment:  Present a project proposal acceptable to the instructor and division dean.  Advisories:  None.  This course is designed to allow a qualified student 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 total of four units. (CSU)

***** TBA:  6.0 hrs./wk         Var. CUNN 334  Ochoa-Sanc, L  0  

File Date:  07/14/15 17:18  

Schedule Report for: Fall 2015
Non-Community Service Only

CHIN 001  Elementary Chinese
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the Chinese language and Chinese cultures/geographical area studies. Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU)

16509 TTh 3:30pm-6pm  5.0 SHIM 122  Shek, K  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take?</a>

CHIN 002  Elementary Chinese
Prerequisites: CHIN-001 Elementary Chinese with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the Chinese language and Chinese cultures. Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives, and artistic manifestations). (UC, CSU)

49253 TTh 1pm-3:30pm  5.0 SHIM 122  Shek, K  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take?</a>

CHIN 003  Intermediate Chinese
Prerequisites: CHIN-002 Elementary Chinese with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer continued study of the Chinese language and Chinese cultures. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). Efforts to improve reading and composition skills are based on both contemporary and traditional selection of literary texts. (UC, CSU)

54820 TTh 1pm-3:30pm  5.0 SHIM 122  Shek, K  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take?</a>
CHIN 004 Intermediate Chinese

Prerequisites: CHIN-003 Intermediate Chinese with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer continued study of the Chinese language and Chinese cultures. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). Efforts to improve reading and composition skills are based on both contemporary and traditional selection of literary texts. (UC, CSU)

46944 TTh 1pm-3:30pm 5.0 SHIM 122 Shek, K B

CHIN 050H Special Studies: Chinese

Prerequisites: Presentation of a project acceptable to the instructor and the division chairperson; CHIN 4 with a grade of "B" or better. Limitations on Enrollment: None. Advisories: None. This course is designed to allow the student to do advanced work in the language. The course includes research, directed reading, field work, or other advanced study. The course may be repeated for a maximum total of four units. (CSU)

***** TBA: 1.0 hrs./wk Var. GOLEMAN LIB Gonzales, J 0
***** TBA: 2.0 hrs./wk Var. GOLEMAN LIB Gonzales, J 0

CIVIL 003 Autobiography of Civilization

Prerequisites: None. Prerequisite Skills: None. Advisory: Reading level II and Composition Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of the artistic traditions of our western cultural heritage. The arts including painting, sculpture, architecture, music, dance, drama, and literature are studied as vehicles in the search for meaning and value from the ancient world to modern times. (UC, CSU)

31987 TBA: 0.7 hrs./wk 3.0 MH 203 HAWTHORNE, C 0
TBA: 2.3 hrs./wk INTERNET HAWTHORNE, C
Section 31987 will be held at Mountain House.
The above class is a hybrid course and will meet on the first Thursday of each month from 6:30 -9:30 pm in MH 204 at the Mountain House campus.
***** MW 8am-9:30am 3.0 SECA TBA Pappas, K 0
This class will be held at StknEarlyCollegeAcad.
SECA Contract
***** TTh 8am-9:30am 3.0 SECA TBA Pappas, K 0
This class will be held at StknEarlyCollegeAcad.
SECA Contract
76467 TTh 11:30am-1pm 3.0 MH 204 Pappas, K 0
Section 76467 will be held at Mountain House.
26695 M 6pm-9pm 3.0 BUDD 408 HAWTHORNE, C 0
36054 TBA: 3.0 hrs./wk 3.0 INTERNET HAWTHORNE, C 0
**Schedule Report for: Fall 2015**

**Non-Community Service Only**

COM ST 001A   Fundamentals of Speech

Prerequisites: None.  Prerequisite Skills: 1. Reading level II.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to emphasize current theories of communication, audience analysis, and development and organization of information for public speaking.  (UC, CSU, C-ID COMM 110)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>54838</td>
<td>MWF</td>
<td>6:30am-7:30am</td>
<td>SHIM 205</td>
<td>Upton Bent</td>
<td>3.0</td>
</tr>
<tr>
<td>79468</td>
<td>MWF</td>
<td>7:30am-8:30am</td>
<td>SHIM 205</td>
<td>Upton Bent</td>
<td>3.0</td>
</tr>
<tr>
<td>63520</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>SHIM 319</td>
<td>Amundsen</td>
<td>3.0</td>
</tr>
<tr>
<td>36943</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>SHIM 205</td>
<td>DEOL</td>
<td>3.0</td>
</tr>
<tr>
<td>67039</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>SHIM 143</td>
<td>Graham</td>
<td>3.0</td>
</tr>
<tr>
<td>93984</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>SHIM 319</td>
<td>Graham</td>
<td>3.0</td>
</tr>
<tr>
<td>85511</td>
<td>TTh</td>
<td>8:30am-10am</td>
<td>SHIM 405</td>
<td>Petersen</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Section 85511 will be held at Mountain House.

This class meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.

Last drop date without a W: 10/25/2015. Last drop date with a W: 11/18/2015.

For more information

This Learning Community is connected to ENG 001A.  No wait list exists.

Vacant seats will be filled up on the first day of class from those students present.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>71814</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>HOLT 410</td>
<td>Amundsen</td>
<td>3.0</td>
</tr>
<tr>
<td>43392</td>
<td>MW</td>
<td>8:30am-10am</td>
<td>MH 405</td>
<td>Petersen</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Section 43392 will be held at Mountain House.

This class meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.

Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

For more information

This learning community is connected to BIOL 010.  No wait list exists.

Vacant seats will be filled on the first day of class from students present.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>82100</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SHIM 319</td>
<td>Amundsen</td>
<td>3.0</td>
</tr>
<tr>
<td>52505</td>
<td>MWF</td>
<td>9:30am-10:30am</td>
<td>SHIM 319</td>
<td>Hulstrom-G</td>
<td>3.0</td>
</tr>
<tr>
<td>13675</td>
<td>MWF</td>
<td>9:30am-10:30am</td>
<td>SHIM 205</td>
<td>Sandoval</td>
<td>3.0</td>
</tr>
<tr>
<td>45498</td>
<td>MW</td>
<td>10am-11:30am</td>
<td>MH 405</td>
<td>Petersen</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Section 45498 will be held at Mountain House.

This class will be held at StknEarlyCollegeAcad.

For more information

This learning community is connected to BIOL 010.  No wait list exists.  Vacant seats will be filled on the first day of class from students present.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>12291</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>HOLT 410</td>
<td>Bruce</td>
<td>3.0</td>
</tr>
<tr>
<td>45498</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>HOLT 410</td>
<td>Bruce</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Section 45498 will be held at Mountain House.

For more information

This learning community is connected to BIOL 010.  No wait list exists.  Vacant seats will be filled on the first day of class from students present.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>12291</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>HOLT 410</td>
<td>Bruce</td>
<td>3.0</td>
</tr>
<tr>
<td>12291</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>HOLT 410</td>
<td>Bruce</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Section 12291 will be held at Mountain House.

For more information

This learning community is connected to BIOL 010.  No wait list exists.  Vacant seats will be filled on the first day of class from students present.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>29449</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>TBA</td>
<td>TBA</td>
<td>3.0</td>
</tr>
<tr>
<td>14765</td>
<td>MWF</td>
<td>11:30am-12:30pm</td>
<td>SHIM 206</td>
<td>McFarland</td>
<td>3.0</td>
</tr>
<tr>
<td>16930</td>
<td>MWF</td>
<td>11:30am-12:30pm</td>
<td>SHIM 410</td>
<td>Toney</td>
<td>3.0</td>
</tr>
<tr>
<td>29449</td>
<td>TTh</td>
<td>11:51am-1:21pm</td>
<td>SECA TBA</td>
<td>Cross</td>
<td>3.0</td>
</tr>
</tbody>
</table>

This class will be held at StknEarlyCollegeAcad.
Schedule Report for:  Fall 2015
Non-Community Service Only

SUSD Contract
***** MW 11:51am-1:21pm  3.0 SECA  TBA  MORRIS, S  0
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
54376 MWF 12:30pm-1:30pm  3.0 SHIM  205  Graham, S  0
86207 MWF 12:30pm-1:30pm  3.0 SHIM  319  DEOL, R  0
34183 MWF 12:30pm-1:30pm  3.0 HOLT  410  Toney, J  0
78001 TTh 12:30pm-2pm    3.0 SHIM  205  Graham, S  0
***** W 1pm-4pm          3.0 LHA  TBA  Graham, S  0
This class will be held at LangstonHughesAcad.
LHA Contract
20888 F 1pm-4:20pm         3.0 MH  102  Robins, C  0
Section 20888 will be held at Mountain House.
49009 MWF 1:30pm-2:30pm   3.0 SHIM  319  DEOL, R  0
59038 MWF 1:30pm-2:30pm   3.0 SHIM  205  Graham, S  0
21669 TTh 2pm-3:30pm      3.0 SHIM  205  Robins, C  0
59349 TBA:  1.5 hrs./wk    3.0 INTERNET  Petersen, N  0
TBA:  1.5 hrs./wk          MH  203  Petersen, N
Section 59349 will be held at Mountain House.
The above section is a hybrid course and will meet on the first Tuesday of each month from 2:00pm to 6:00pm in MH 405 at the Mountain House campus.
50364 TTh 2pm-3:30pm      3.0 SHIM  319  Anderson, J  0
72366 TTh 2pm-3:30pm      3.0 SHIM  326  Graham, S  0
72314 MW 2:30pm-4pm       3.0 SHIM  319  Glaser, M  0
85775 TTh 3:30pm-5pm      3.0 SHIM  319  Anderson, J  0
72509 T 3:30pm-6:30pm     3.0 SHIM  205  Cross, E  0
23902 MW 4pm-5:30pm       3.0 SHIM  319  Glaser, M  0
12926 Th 6pm-9pm          3.0 SHIM  319  Graham, S  0
20244 W 6pm-9pm           3.0 HOLT  410  Held, J  0
39501 M 6:30pm-9:30pm     3.0 MH  405  Petersen, N  0
Section 39501 will be held at Mountain House.
14985 T 6:30pm-9:30pm     3.0 MH  405  Petersen, N  0
Section 14985 will be held at Mountain House.

COM ST 002  Oral Interpretation of Literature
Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed as an overview of oral interpretation of literature.  The course includes analysis of literary genres (forms) and the incorporation of those forms into performance.  An expanded understanding of literature from many cultures and practical application of skills in oral interpretation are emphasized.  (UC, CSU, C-ID COMM 170)
97194 MW 12pm-1:30pm     3.0 MH  405  Petersen, T  0
Section 97194 will be held at Mountain House.
Schedule Report for: Fall 2015  
Non-Community Service Only

COM ST 003  Interpersonal Communication
Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is designed as an overview of interpersonal communication including analysis of relationships with family, friends, significant others, acquaintances, and co-workers. Practical application of skills for effective interpersonal communication with others is emphasized in face-to-face, supervised interactions and computer-mediated communication and includes understanding the significance of psychological, sociological, and anthropological research, nonverbal communication, resolving conflicts and intercultural differences. (UC, CSU, C-ID COMM 130)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM ST 003</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SHIM 143</td>
<td>Sandoval, N</td>
<td>3.0</td>
</tr>
<tr>
<td>COM ST 003</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SHIM 319</td>
<td>Amundsen, A</td>
<td>3.0</td>
</tr>
<tr>
<td>COM ST 003</td>
<td>MWF</td>
<td>11:30am-12:30pm</td>
<td>SHIM 205</td>
<td>Amundsen, A</td>
<td>3.0</td>
</tr>
</tbody>
</table>

COM ST 004  Introduction to Human Communication
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the fundamental areas of human communication: interpersonal communication, group communication, and public address. Several styles of interactive communication are explored. The student is involved in the practical application of these styles. (UC, CSU)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM ST 004</td>
<td>MWF</td>
<td>10:30am-11:30am</td>
<td>SHIM 205</td>
<td>Sandoval, N</td>
<td>3.0</td>
</tr>
</tbody>
</table>

COM ST 005  Argumentation and Debate
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of the methods of critical inquiry and advocacy. Students will identify fallacies in reasoning and language, test evidence and evidence sources, advance a reasoned position, and defend and refute arguments. Analysis, presentation, and evaluation of oral and written arguments will be completed. (UC, CSU, C-ID COMM 120)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM ST 005</td>
<td>TTh</td>
<td>10am-11:30am</td>
<td>MH 405</td>
<td>Petersen, T</td>
<td>3.0</td>
</tr>
<tr>
<td>COM ST 005</td>
<td>MWF</td>
<td>10:30am-11:30am</td>
<td>HOLT 410</td>
<td>Toney, J</td>
<td>3.0</td>
</tr>
<tr>
<td>COM ST 005</td>
<td>MW</td>
<td>1:30pm-3pm</td>
<td>HOLT 410</td>
<td>Bruce, K</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Section 87877 will be held at Mountain House.
Schedule Report for:  Fall 2015  
Non-Community Service Only

COM ST 007  Intercultural Communication

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as an overview of the study of intercultural communication which includes analysis and comparisons of message perception and transmission in interactions between people from different cultures. Practical application of skills for effective communication between individuals of different domestic and international cultures is emphasized. (UC, CSU, C-ID COMM 150)

58735  TTh 8am-9:30am  3.0 HOLT 410  Bruce, K  B
99149  TTh 9:30am-11am  3.0 HOLT 410  Bruce, K  B
99926  TTh 11am-12:30pm  3.0 SHIM 205  Toney, J  B
*****  TTh 1:24pm-2:54pm  3.0 SECA TBA  Cross, E  B
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
***** MW 1:24pm-2:54pm  3.0 SECA TBA  MORRIS, S  B
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
82093  T 6:30pm-9:30pm  3.0 MH 407  MORRIS, S  B
Section 82093 will be held at Mountain House.

COM ST 011  Dialogues in U.S. American Culture

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. Dialogues in U.S. American Culture is designed to explore multicultural communication within the national culture. The course content includes a wide range of perspectives to provide an informed discussion about the similarities and differences among cultural groups. The lectures, discussions and films explore topics including: ethnicity, race,(dis)ability, social class, gender, sexual orientation, religion, and identity politics and how these issues affect intracultural communication. (CSU)

36189  MWF 11:30am-12:30pm  3.0 SHIM 319  DEOL, R  0

COM ST 050H  Special Studies: Communication Studies

Prerequisites: COM ST-001A Fundamentals of Speech or COM ST-002 Oral Interpretation of Literature or COM ST-003 Interpersonal Communication or COM ST-005 Argumentation and Debate or COM ST-007 Intercultural Communication or COM ST-008 Small Group Communication or COM ST-010 Storytelling: Interpreting Children’s Literature or COM ST-052 Speech Activities and Advocacy each with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: Presentation of a project acceptable to the instructor and division chairperson. Advisories: None. This course is a special studies course and is open to the student qualified to do advanced work in the field. The course includes research, directed reading, field work or other advanced study. May be repeated for a maximum of 6 units. (CSU)

***** TBA:  1.0 hrs./wk  1.0 TBA TBA Jennings, C  0
***** TBA:  2.0 hrs./wk  2.0 TBA TBA Jennings, C  0
Schedule Report for: Fall 2015
Non-Community Service Only

COM ST 052 Speech Activities and Advocacy

Prerequisites: COM ST-001A Fundamentals of Speech or COM ST-002 Oral Interpretation of Literature or COM ST-005 Argumentation and Debate each with a grade of "C" or better.
Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed to provide academic credit for participation in community speech activities and intercollegiate speech tournaments, workshops, and intramural speech activities. The student researches, writes, develops programs, works on debate and extemporaneous speech files, and delivers public speaking assignments including but not limited to debates, public speaking activities, oral interpretation of literature, and readers' theatre. (CSU, C-ID COMM 160B)

<table>
<thead>
<tr>
<th>Cr.</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>TTh 2pm-3:30pm</td>
<td>HOLT 311</td>
<td>Bruce, K</td>
<td>0</td>
</tr>
<tr>
<td>2.0</td>
<td>TTh 2pm-3:30pm</td>
<td>HOLT 410</td>
<td>Bruce, K</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>HOLT 410</td>
<td>Bruce, K</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>TTh 2pm-3:30pm</td>
<td>HOLT 305</td>
<td>Bruce, K</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>TBA</td>
<td>Bruce, K</td>
</tr>
</tbody>
</table>

COMM DIS 001 Speech, Language and Hearing Development

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the study of speech, language and hearing development across the normal human life span. It includes genetic, cultural, and social aspects of communication development. Theories of language acquisition are discussed. Phonological, morphological, syntactic, semantic and pragmatic development will be considered and language sample analysis with typically developing children is practiced. (CSU)

<table>
<thead>
<tr>
<th>Cr.</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>TBA</td>
<td>INTERNET</td>
<td>Matthews, M</td>
<td>0</td>
</tr>
<tr>
<td>3.0</td>
<td>W 4:30pm-7:30pm</td>
<td>LOCK 314</td>
<td>Kay, J</td>
<td></td>
</tr>
</tbody>
</table>

COMM DIS 002 Introduction to Communication Disorders

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to address speech and language disorders in children and adults. Topics include speech, hearing, and language disorders, trends in Legislation and education, and a review of available community resources. The course provides information to the student exploring a career related to speech and language therapy. (CSU)

<table>
<thead>
<tr>
<th>Cr.</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>W 9am-12pm</td>
<td>SCMA 109</td>
<td>Kidwell, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>INTERNET</td>
<td>Matthews, M</td>
<td>0</td>
</tr>
</tbody>
</table>
COMM DIS 003  Communication Disorders: Therapy Analysis and Field Practice

Prerequisites: COMM DIS-003 Communication Disorders: Therapy Analysis and Field Practice with a grade of "C" or better or. Prerequisite Skills: None. Corequisites: COMM DIS-003 Communication Disorders: Therapy Analysis and Field Practice. Limitations on Enrollment: Admission into the Speech Language Pathology Assistant Program. Advisories: None. This course is an introduction to speech therapy programs in public schools, clinics, hospitals, and skilled nursing facilities. The laboratory component includes student observation of a speech therapist at the off-campus facilities. (CSU)

****  W 12:30pm-3:30pm  3.5 SCMA 109 Kidwell, S  0
TBA:  1.5 hrs./wk  TBA TBA Kidwell, S

COMM DIS 005  Communications Disorders: Materials and Procedures

Prerequisites: COMM DIS-003 Communication Disorders: Therapy Analysis and Field Practice with a grade of "C" or better or. Prerequisite Skills: None. Corequisites: COMM DIS-003 Communication Disorders: Therapy Analysis and Field Practice. Limitations on Enrollment: Admission into the Speech Language Pathology Assistant Program. Advisories: None. This course is a survey of materials and procedures found in Speech Language Pathology Assistant (SLPA) clinics in public schools, hospitals, and skilled nursing facilities. Topics include record keeping, report writing, behavior modification techniques, computer-assisted programs, International Phonetic Alphabet (IPA), American Speech-Language Hearing Association (ASHA), Code of Ethics, and state and national guidelines for speech therapy. (CSU)

66489 TBA:  3.0 hrs./wk  3.0 INTERNET Kidwell, S  0

COMM DIS 007  Communication Disorders: Service Delivery Issues

Prerequisites: COMM DIS-003 Communication Disorders: Therapy Analysis and Field Practice with a grade of "C" or better or. Prerequisite Skills: None. Corequisites: COMM DIS-003 Communication Disorders: Therapy Analysis and Field Practice. Limitations on Enrollment: Admission into the Speech Language Pathology Assistant Program. Advisories: None. This course is a survey of speech and language therapy delivery systems and state and national regulations, laws, and professional organizations for Speech Language Pathology Assistants (SLPA) that control the delivery of speech and language therapy services in public schools, clinics, hospitals, and skilled nursing facilities. (CSU)

64490 TBA:  3.0 hrs./wk  3.0 INTERNET Kay, J  0
## Schedule Report for: Fall 2015
### Non-Community Service Only

**CS 011  Fundamentals of Computer Science**

<table>
<thead>
<tr>
<th>Section</th>
<th>Type</th>
<th>Credits</th>
<th>Instructor</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>32596</td>
<td>TBA:</td>
<td>3.0</td>
<td>Perez, L</td>
<td>0</td>
</tr>
<tr>
<td>85632</td>
<td>TTh:</td>
<td>3.0</td>
<td>Kirschchenma, C</td>
<td>0</td>
</tr>
<tr>
<td>61786</td>
<td>MWF:</td>
<td>3.0</td>
<td>Kirschchenma, C</td>
<td>0</td>
</tr>
<tr>
<td>46608</td>
<td>TBA:</td>
<td>3.0</td>
<td>Perez, L</td>
<td>0</td>
</tr>
<tr>
<td>68786</td>
<td>TBA:</td>
<td>3.0</td>
<td>Maumalanga, M</td>
<td>0</td>
</tr>
<tr>
<td>94516</td>
<td>TTh:</td>
<td>3.0</td>
<td>Zhang, L</td>
<td>0</td>
</tr>
<tr>
<td>15038</td>
<td>TBA:</td>
<td>3.0</td>
<td>Zhang, L</td>
<td>0</td>
</tr>
<tr>
<td>92623</td>
<td>MWF:</td>
<td>3.0</td>
<td>Kirschchenma, C</td>
<td>0</td>
</tr>
<tr>
<td>98013</td>
<td>M:</td>
<td>3.0</td>
<td>Maumalanga, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA:</td>
<td>1.5</td>
<td>Maumalanga, M</td>
<td></td>
</tr>
<tr>
<td>14383</td>
<td>M:</td>
<td>3.0</td>
<td>Caskey, M</td>
<td>0</td>
</tr>
</tbody>
</table>

Section 14383 will be held at Mountain House.

<table>
<thead>
<tr>
<th>Section</th>
<th>Type</th>
<th>Credits</th>
<th>Instructor</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>64364</td>
<td>TBA:</td>
<td>3.5</td>
<td>Cantillo, F</td>
<td>0</td>
</tr>
</tbody>
</table>


Last drop date without a W: 9/18/2015. Last drop date with a W: 10/20/2015.

---

**CS 012  Introduction to Management Information Systems**

<table>
<thead>
<tr>
<th>Section</th>
<th>Type</th>
<th>Credits</th>
<th>Instructor</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>41522</td>
<td>TBA:</td>
<td>3.0</td>
<td>Zhang, L</td>
<td>0</td>
</tr>
</tbody>
</table>

Prerequisites: CS-011 Fundamentals of Computer Science with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an examination of information systems and their role in business. It focuses on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware and software components. The course also addresses application of these concepts and methods through hands-on projects developing computer-based solutions to business problems. (UC, CSU, C-ID ITIS 120)
Schedule Report for:  Fall 2015
Non-Community Service Only

CS 016  Introduction to Game Design

Prerequisites:  CS-011 Fundamentals of Computer Science with a grade of "C" or better.
Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  CSP-017 or CSP-031A each with a grade of "C" or better.  This course is an introduction to current and future techniques for electronic game design and programming.  Topics include graphics, game programming, game engines, motion control, narrative in games, game interfaces, artificial intelligence, music and sound, mobile games, "Serious Games" and social and interface issues of multi-user play.  (CSU)

86660  TTh 11am-12:30pm  3.0 SHIM 109  Perez, L  0
TTh 12:30pm-1pm        SHIM 109  Perez, L

CS 033  Systems Analysis and Design

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is an introduction to systems analysis and design.  (CSU)

13583  TBA:  3.0 hrs./wk  3.0 INTERNET  Zhang, L  0

CS 042  Introduction to Unix/Linux

Prerequisites:  CS-011 Fundamentals of Computer Science with a grade of "C" or better.
Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is an introduction to the Linux and UNIX operating systems primarily focused on command line usage. It covers history, kernel, file systems, shells, command-line tools, and user utilities. It also introduces students to the fundamentals of shell programming, processes, communications, and basic security.  (CSU)

15482  MWF 12:30pm-1:30pm  3.0 SHIM 109  Kirschenma, C  0
Schedule Report for: Fall 2015
Non-Community Service Only

CS 050H Special Studies: Computer Science

Prerequisites: CS-011 Fundamentals of Computer Science with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: To qualify for 050H, a student must have completed a total of at least 12 units of transfer course work with an overall grade point average of at least 3.0. In addition, an independent study contract must be completed by the student, faculty member, and Division Dean. A grade of "C" or better in at least one course in any CS, CSA, CSP, CSN or CSW discipline for follow-up study. Advisories: None. This course is designed for the student of Computer Science who is qualified to do advanced work to expand his/her knowledge beyond the established curriculum. The student selects or is assigned a project approved by a faculty member and the Division Dean. The student pursues the project through individual laboratory effort, research, or other advanced study and reports progress at scheduled meetings with the faculty member. Course credit may be earned for a maximum of four (4) units. (CSU)

***** TBA: 3.0 hrs./wk 1.0 SCMA 338 Ochoa-Sanc, L 0
***** TBA: 6.0 hrs./wk 2.0 SCMA 338 Ochoa-Sanc, L 0

CS 056 Networking Essentials

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: CS-011 with a grade of "C" or better. This course is a general introduction to current network technologies for local area networks (LANs), wide area networks (WANs), and the Internet. The course includes an introduction to the hardware, software, terminology, components, design, and connections of a network, as well as the topologies and protocols for LANs. This course includes LAN-user concepts and the basic functions of system administrations and operation. (CSU)

50247 W 12pm-1:30pm 3.0 SHIM 237 Maumalanga, M 0
TBA: 1.5 hrs./wk INTERNET Maumalanga, M

CS 098V Work Experience: Computer Science

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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-030 and GUID-031 and GUID-032 and GUID-033 each with a grade of "C" or better. This course is designed for the student employed in a computer science related position. The course objectives are developed in consultation with a work supervisor. The student is engaged in a specific research project or on-the-job learning activities under the supervisor and the college work experience instructor.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Murphy, G A
Schedule Report for:  Fall  2015
Non-Community Service Only

CSA 020      MS Word, Excel, and Access

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: CSA-045. This course is designed to introduce the student to microcomputers and the PC based programs Microsoft Word (word processor), Excel (spreadsheet), and Access (data base). (CSU)

45020 TBA:  3.0 hrs./wk  3.0 INTERNET  NORIEGA, J   B
19730 TBA:  3.0 hrs./wk  3.0 INTERNET  NORIEGA, J   B
36708 F 1pm-2:30pm  3.0 MH  106  NORIEGA, J   B
   TBA:  1.5 hrs./wk   INTERNET  NORIEGA, J

Section 36708 will be held at Mountain House.
This is a hybrid course. Some of the course will be taught via the Internet.

CSA 035      Multimedia Presentations

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce concepts required for creating business presentations with text, graphics, and multimedia capabilities. Presentation layout and design techniques are emphasized. (CSU)

16018 TBA:  3.0 hrs./wk  3.0 INTERNET  NORIEGA, J  0

CSP 017      Introduction to Programming Concepts and Methodologies

Prerequisites: None. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: MATH-080 with a grade of "C" or better or a minimum of Level 4 on the COMPASS math placement test. This course introduces the student to the basics of programming logic and algorithm design and development. Students will learn the basic constructs of programming, including variables, constants, expressions, control structures, functions and arrays. (UC, CSU, C-ID COMP 112)

54991 TTh  9:30am-11am  3.0 SHIM  109  Perez, L  0
   TBA:  1.0 hrs./wk  INTERNET  Perez, L
95727 TBA:  3.0 hrs./wk  3.0 INTERNET  Perez, L  0
   TBA:  1.0 hrs./wk  INTERNET  Perez, L
83727 MW 10:30am-12pm  3.0 SHIM  109  Kirschenma, C  0
   MW 12pm-12:30pm  SHIM  109  Kirschenma, C
63354 TBA:  3.0 hrs./wk  3.0 INTERNET  Zhang, L  0
   TBA:  1.0 hrs./wk  INTERNET  Zhang, L
Schedule Report for: Fall 2015
Non-Community Service Only

CSP 026A  Java Programming

Prerequisites:  CS-011 Fundamentals of Computer Science  and CSP-017 Introduction to Programming Concepts and Methodologies  or CSP-029A Pascal Programming each with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course focuses on the discipline of computer science using a high-level language (Java) utilizing programming and practical hands-on problem solving.  The student writes applications and applets using the Java programming language.  Topics include control structures, classes, methods, properties, and arrays.  (UC, CSU, C-ID COMP 122).

86037  MW 1:30pm-3pm              3.0 SHIM 109   Maumalanga, M  0
TBA:   1.0 hrs./wk             INTERNET    Maumalanga, M

CSP 031A  C++ Programming I

Prerequisites:  CS-011 Fundamentals of Computer Science  and CSP-017 Introduction to Programming Concepts and Methodologies  or CSP-029A Pascal Programming each with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course addresses the discipline of computer science, using a high-level language (C++) which utilizes programming and practical hands-on problem solving.  (UC, CSU, C-ID COMP 122)

83447  TTh 1pm-2:30pm             3.0 SHIM 109   Zhang, L       0
TBA:   1.0 hrs./wk             INTERNET    Zhang, L

91860  TBA:   3.0 hrs./wk         3.0 INTERNET    Zhang, L       0
TBA:   1.0 hrs./wk             INTERNET    Zhang, L

CSP 031B  C++ Programming II

Prerequisites:  CSP-031A C++ Programming I  with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course addresses application of software engineering techniques to the design and development of large programs using C++, data abstraction and structures, and associated algorithms.  (UC, CSU, C-ID COMP 132)

21863  MW 3pm-4:30pm              3.0 SHIM 109   Maumalanga, M  0
TBA:   1.0 hrs./wk             INTERNET    Maumalanga, M
Schedule Report for: Fall 2015
Non-Community Service Only

CSW 021  JavaScript Programming

Prerequisites:  CSW-023 HTML for Web Publishing with a grade of "C" or better.  Prerequisite Skills:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  
This course is an introduction to JavaScript programming.  Topics include using JavaScript to add functionality to web pages, create dynamic web pages, and implement web page interactivity.  Laboratory projects include integrating JavaScript into HTML files to create special functions such as, creating pop-up windows, adding scrolling messages, adding images and forms, creating and modifying cookies, using frames and objects, and detecting keystrokes in a browser.  (CSU)

37234 TBA:  3.0 hrs./wk  3.0 INTERNET  Maumalanga, M  0

CUL ART 001  Introduction to Hospitality Industry

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is an introduction to the organization and structure of hotel, restaurants, and clubs.  Students will also be introduced to the importance of industry contacts, resume writing, time management, and will perform a hospitality occupational interview.  The student will receive an overview pertaining to forces that shape the hospitality industry, tourism, destinations, and how they interact with the hospitality industry, related businesses that serve the traveler, how services affect the industry, managing and working in the international market, and what the future holds for the industry.

83986 M 4pm-6pm  2.0 SHIM  126  Cabrera, K  0

CUL ART 003  Sanitation and Safety

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is an introduction to the basic principles of hygiene and the application of these principles to food service operations.  Safety elements in food service planning, description of maintenance, operation of appropriate food service equipment, and Occupational Safety and Health Administration (OSHA) regulations are included.  Emphasis is placed on the supervisor’s responsibilities in maintaining high sanitation and safety standards.  (CSU)

51824 M 6pm-8pm  2.0 SHIM  126  Cabrera, K  0
CUL ART 004  Food and Beverage Cost Technologies

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: MATH-076 with a grade of "C" or better. This course is designed to enable the student to study food, beverage, and labor cost controls. The student learns recipe conversions, menu pricing, and food and labor cost percentages. A working knowledge of culinary mathematics as it applies directly to food cost analysis is stressed as well as the necessary mathematics proficiency required to function effectively in the foodservice industry. (CSU)

79576 M 8pm-10pm 2.0 SHIM 126 Cabrera, K 0

CUL ART 005  Commercial Food Preparation

Prerequisites: CUL ART-003 Sanitation and Safety with a grade of "C" or better or Serv Safe Certificate. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to explore the theory of basic commercial food production techniques and applications. The students develop skills in knife, tool, and equipment operation and apply principles of food preparation to produce a variety of food products. Students are involved in meal production and rotate through commercial foodservice job stations. (CSU)

56144 T 3pm-5pm 4.0 DANN 109 Malcolm, M 0
T 5pm-11pm DANN 109 Malcolm, M

CUL ART 007  Baking

Prerequisites: CUL ART-003 Sanitation and Safety with a grade of "C" or better or a ServeSafe Certification Examination within 5 years. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student with the basic skills that are involved in dessert and bread production from formulas used in quantity food service. Care and use of bakeshop equipment are included. (CSU)

34104 WThF 3pm-5pm 3.0 SHIM 301 Halabicky, R 0
WThF 5pm-8pm SHIM 301 Halabicky, R

Schedule Report for: Fall 2015  
Non-Community Service Only

CUL ART 008  European Pastry Production

Prerequisites:  CUL ART-007 Baking and CUL ART-003 Sanitation and Safety each with a grade of "C" or better or a ServeSafe Certification Examination within 5 years.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to enable the student to prepare European style pastries including cheesecakes, individual cakes, tortes and tarts.  The student develops skills in the production of fine pastry such as tea cookies, petit fours, and individually plated desserts.  Specialty breads are produced. (CSU)

80985 W 3pm-4:30pm  4.0 SHIM 301  Halabicky, R  0
W 4:30pm-8pm  SHIM 301  Halabicky, R
ThF 3pm-8pm  SHIM 301

Last drop date without a W: 10/8/2015. Last drop date with a W: 11/5/2015.

CUL ART 009  Restaurant Operations

Prerequisites:  CUL ART-005 Commercial Food Preparation CUL ART-003 Sanitation and Safety each with a grade of "C" or better.  Corequisites:  None.  Limitations on Enrollment:  ServeSafe Certification Examination within 5 years.  Advisories:  None.  This course is designed to enable the student to serve food in an a la carte restaurant.  The student gains experience and practices in the business of restaurant operations during performance of cooking and serving in the campus restaurant and catered events.  The student learns to operate a point of sale computer. (CSU)

85507 MTW 7:30am-9:10am  9.0 DANN 109  Berkner, M  0
MTW 9:10am-10:50am  Student Chf Berkner, M
MTW 11:20am-1:20pm  Student Chf

CUL ART 011  Menu Planning

Prerequisites:  None.  Prerequisite Skills:  1. Level 2 on the COMPASS Math Placement Test.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  CUL ART-004 with a grade of "C" or better.  This course is designed to summarize the basic principles of menu planning and layout for various foodservice operations.  Factors considered are nutritional adequacy, economic requirements, types of operations, skill of personnel, clientele, and equipment.  (CSU)

27117 M 3:30pm-5pm  1.5 SHIM 116  Garaicotch, J  0
CUL ART 013  Purchasing and Receiving

Prerequisites:  CUL ART-004 Food and Beverage Cost Technologies with a grade of "C" or better.
Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to survey purchasing and receiving practices in commercial food service operations.  The course includes the writing of specifications, standards and grades of food.  Analysis of food quality and the factors influencing pricing are included.  This course utilizes the Etudes learning platform for online homework assignments. (CSU)

63702 M 5:30pm-7pm  1.5 SHIM 116  Garaicotch, J  0

CUL ART 019  Kitchen Management

Prerequisites:  CUL ART-009 Restaurant Operations with a grade of "C" or better.
Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to examine advanced principles of preparation of foods served in hotels and restaurants.  The student gains experience in quantity food preparation while working in the Student Chef.  Career options are explored. (CSU)

58071 MTW 9:10am-10:50am  9.0 DANN 109  Berkner, M  0
  MTW 11:20am-3pm  DANN 109  Berkner, M

CUL ART 025  Food Service Management

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to enable the student to study the principles of managing all types of commercial and institutional food service.  Areas such as human resources, legal aspects, and labor-management relations are covered. Styles of leadership and problem solving are evaluated. Human relations and personnel management skills are discussed. (CSU)

59537 F 3:30pm-5:30pm  2.0 SHIM 116  Weimer, M  0

CUL ART 029  Beverage Management

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is a study of beverages, both alcoholic and non-alcoholic, used in the food service industry.  Topics include: beverage composition, production methods and regions, quality, characteristics, uses in drinks and food, beverage service; wine analysis, service and pairing with food; government regulations and licenses. Alternative meetings off campus may be required.

96517 F 6pm-7:30pm  1.5 SHIM 116  Weimer, M  0
CUL ART 050H  Special Studies: Culinary Arts

Prerequisites: CUL ART-001 Introduction to Hospitality Industry or CUL ART-003 Sanitation and Safety or CUL ART-004 Food and Beverage Cost Technologies or CUL ART-005 Commercial Food Preparation or CUL ART-007 Baking each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is open to the student who is qualified to do advanced work in the field of culinary arts. The course includes research, directed reading, field work, or other advanced study, and the course may be repeated for a maximum total of four units. (CSU)

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Berkner, M 0
***** TBA: 6.0 hrs./wk 2.0 TBA TBA Berkner, M 0

CUL ART 071  Plated Desserts

Prerequisites: CUL ART-007 Baking and CUL ART-008 European Pastry Production each with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to give the student repeated opportunities in plated desserts design and components of desserts including, but not limited to, chocolate tempering, template manufacturing, various tuilles, frozen desserts, cake layers, sauces, sugar garnishes, mousses, and curds.

58605 WThF 7:30am-8:10am 4.0 SHIM 301 Halabicky, R 0
WThF 8:10am-11:30am SHIM 301 Halabicky, R
WThF 12pm-2:40pm SHIM 301

Section 58605 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.

CUL ART 072  Retail Bakery Management

Prerequisites: CUL ART-007 Baking and CUL ART-008 European Pastry Production each with a grade of "C" or better and. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to enable the student to manage a retail bakery. The student learns seasonal and speciality production planning for a retail bakery. The student develops skills in financial management of a bakery.

42093 WThF 12pm-12:40pm 3.0 SHIM 301 Halabicky, R 0
WThF 8am-12pm SHIM 301 Halabicky, R

Section 42093 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/18/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

CUL ART 093V  Work Experience:Culinary Arts

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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: CUL ART-003 GUID-030 GUID-031 GUID-032 GUID-033 each with a grade of "C" or better. This course is designed for the student employed in the area of culinary arts. The course objectives are developed by the students in consultation with his or her supervisor. The student is 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.

***** TBA:   3.0 hrs./wk         1.0 TBA   TBA  Murphy, G  A
***** TBA:   6.0 hrs./wk         2.0 TBA   TBA  Berkner, M  A
***** TBA:   9.0 hrs./wk         3.0 TBA   TBA  Berkner, M  A
***** TBA:  12.0 hrs./wk         4.0 TBA   TBA  Berkner, M  A

DANCE 003  Choreography

Prerequisites: None. Corequisites: DANCE-005 Dance Production: Repertory Company or DANCE-006A Ballet I or DANCE-006B Ballet II or DANCE-007A Ballet III or DANCE-007B Ballet IV or DANCE-010A Modern Dance I or DANCE-010B Modern Dance II or DANCE-011A Modern Dance III or DANCE-011B Modern Dance IV or DANCE-012A Jazz Dance I or DANCE-012B Jazz Dance II or DANCE-013A Jazz Dance III or DANCE-013B Jazz Dance IV. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is an introduction to choreography through a series of problem solving activities. Choreographic process and application will be introduced to assist in the development of dance composition. (UC, CSU)

39013 MW 10:30am-11am            2.0 BUDD  402   Gnassounou, V  B
MW 11am-12:30pm                BUDD  402   Gnassounou, V

DANCE 004  Choreography

Prerequisites: DANCE-003 Choreography with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to study the intermediate and advanced elements of choreography. Short studies in dance composition in relation to musical and dramatic forms are presented. Lectures, discussions, and demonstrations are included. Practical application through class projects plus college and community performances directed by the student are presented. This course maybe taken four times. (UC, CSU)

83474 MW 10:30am-12pm            2.0 BUDD  402   Gnassounou, V  0
MW 12pm-12:30pm                BUDD  402   Gnassounou, V
Schedule Report for: Fall 2015  
Non-Community Service Only

DANCE 005A  Dance Production: Repertory Company I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer.  
Advisories: None. This course is an introduction to group dance experiences through  
rehearsal, performance, dance technique training and technical theater practice. (UC, CSU)

79666 MW 5:30pm-8:30pm 2.0 BUDD 402 Gnassounou, V B

DANCE 005B  Dance Production: Repertory Company II

Prerequisites: DANCE-005A Dance Production: Repertory Company I with a grade of "C" or  
better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories:  
None. This is a continuing introduction course to group dance experiences through  
rehearsals, performances, dance technique training, technical theater practices and performance  
skills such as dance etiquette, quick pick up of choreography or stage presence. (UC, CSU)

33786 MW 5:30pm-8:30pm 2.0 BUDD 402 Gnassounou, V B

DANCE 005C  Dance Production: Repertory Company III

Prerequisites: DANCE-005B Dance Production: Repertory Company II with a grade of "C" or  
better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories:  
None. This is an intermediate dance production course involving group dance experiences  
through rehearsal, performance, dance technique training and technical theater practice. It  
introduces the concept of composing a choreography. (UC, CSU)

25491 MW 5:30pm-8:30pm 2.0 BUDD 402 Gnassounou, V B

DANCE 005D  Dance Production: Repertory Company IV

Prerequisites: DANCE-005C Dance Production: Repertory Company III with a grade of "C" or  
better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories:  
None. This is an advanced dance production level course involving dance collaboration,  
rehearsals, performances, dance technique training and technical theater practice such as,  
staging, lighting, design, costume and make up. It presents the opportunity to choreograph,  
collaborate in creation dances and develop improvisation techniques. The focus is placed on  
fostering the emerging dance artist (UC, CSU)

96488 MW 5:30pm-8:30pm 2.0 BUDD 402 Gnassounou, V B
Schedule Report for:  Fall 2015
Non-Community Service Only

DANCE 006A  Ballet I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed to introduce the fundamental theory and practice of ballet techniques. Emphasis is placed on placement, body alignment, muscular control, and the development of vocabulary of basic ballet positions and steps. This course also offers a study of Ballet history from the 1600 to nowadays. (UC, CSU)

13210 TTh 9:30am-10am           2.0 BUDD 402    Gnassounou, V  B
       TTh 10am-11:30am            BUDD 402    Gnassounou, V

DANCE 006B  Ballet II

Prerequisites: DANCE-006A Ballet I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is continuation of the fundamental theory and practice of ballet techniques. Emphasis is placed on placement, body alignment, muscular control, and the development of vocabulary of basic ballet positions and steps. This course also offers a study of Ballet history from the 1600 to nowadays. (UC, CSU)

90476 TTh 9:30am-10am           2.0 BUDD 402    Gnassounou, V  B
       TTh 10:30am-11:30am            BUDD 402
       TTh 10am-10:30am               BUDD 402    Gnassounou, V

DANCE 007A  Ballet III

Prerequisites: DANCE-006B Ballet II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a review of the fundamental theory and practice of classical ballet and an introduction to intermediate level. Combinations are stressed. (UC, CSU)

31429 TTh 9:30am-10:30am         2.0 BUDD 402    Gnassounou, V  B
       TTh 11am-11:30am             BUDD 402
       TTh 10:30am-11am              BUDD 402    Gnassounou, V

DANCE 007B  Ballet IV

Prerequisites: DANCE-007A Ballet III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a review of the intermediate theory and practice of classical Ballet and an introduction to advanced level. A strong emphasis is placed on stylization and performance. Technique for basic beginning pointe work may be introduced. (UC, CSU)

59868 TTh 9:30am-11am            2.0 BUDD 402    Gnassounou, V  B
       TTh 11am-11:30am             BUDD 402    Gnassounou, V

File Date: 07/14/15 17:15
DANCE 010A  Modern Dance I
Prerequisites: None.  Corequisites: None.  Limitations on Enrollment: Qualified Performer.  Advisories: None.  This course explores the fundamentals structure and technique of Modern Dance. It also emphasizes on body control, conditioning, strengthening, flexibility. An overview Modern dance history is introduced. (UC, CSU)

60068 MW 8:30am-9am  2.0 BUDD 402  Gnassounou, V  B
  M 9:30am-10:30am

DANCE 010B  Modern Dance II
Prerequisites: DANCE 010A, Modern Dance with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course reviews and expands the concepts of dynamics, space and the use of the body in Modern Dance. It also introduces the concept of gravity, time and use of breath. This course lays the stress on body control, conditioning, strengthening and flexibility. An overview of Modern dance history is studied. (UC, CSU)

20218 W 8:30am-9am  2.0 BUDD 402  Gnassounou, V  B
  MW 9:30am-10:30am
  W 9am-9:30am

DANCE 011A  Modern Dance III
Prerequisites: DANCE-010B  Modern Dance II with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is a study of intermediate dance techniques and patterns in Modern dance. Creative dances are practiced with the express purpose of establishing individual and group choreographies for public performances. (UC, CSU)

74083 MW 8:30am-9:30am  2.0 BUDD 402  Gnassounou, V  0
  MW 10am-10:30am
  MW 9:30am-10am

DANCE 011B  Modern Dance IV
Prerequisites: DANCE-011A  Modern Dance III with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is a study of high intermediate and advanced dance skills and techniques in Modern dance. Creative dances are practiced with the express purpose of establishing individual and group dances for public performances. Performance skills and stylization are highly stressed. (UC, CSU)

63608 MW 8:30am-10am  2.0 BUDD 402  Gnassounou, V  0
  MW 10am-10:30am
DANCE 012A  Jazz Dance I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is an introduction to standard beginners Jazz dance with emphasis placed on anatomy, primary stretches, isolations, port de bras, terminology and fundamental Jazz combinations. The course also offers an overview of jazz history and its cultural influence. (UC, CSU)

70305  TTh 11:30am-12pm  2.0 BUDD 402  Gnassounou, V  0
TTh 12pm-1:30pm          BUDD 402  Gnassounou, V

DANCE 012B  Jazz Dance II

Prerequisites: DANCE-012A Jazz Dance I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a continuation of beginning skills and techniques in Jazz. Various styles of Jazz is studied. Emphasis is placed on body control, alignment, rhythms, combinations and terminology. The course also offers an overview of Jazz history and its cultural influence. (UC, CSU)

57676  TTh 11:30am-12pm  2.0 BUDD 402  Gnassounou, V  0
TTh 12:30pm-1:30pm         BUDD 402
T 12pm-12:30pm              BUDD 402  Gnassounou, V

DANCE 013A  Jazz Dance III

Prerequisites: DANCE-012B Jazz Dance II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide further opportunities to extend the student’s knowledge of Jazz dance, and to acquire techniques and skills at intermediate level. (UC, CSU)

74964  TTh 11:30am-12:30pm  2.0 BUDD 402  Gnassounou, V  0
TTh 1pm-1:30pm               BUDD 402
TTh 12:30pm-1pm              BUDD 402  Gnassounou, V

DANCE 013B  Jazz Dance IV

Prerequisites: DANCE-013A Jazz Dance III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide further opportunities to extend the student’s knowledge of various styles of Jazz dance, and to acquire techniques and skills at a high intermediate and advanced level. (UC, CSU)

13027  TTh 11:30am-1pm   2.0 BUDD 402  Gnassounou, V  0
TTh 1pm-1:30pm                BUDD 402

Schedule Report for: Fall 2015
Non-Community Service Only

DANCE 030 Introduction to Dance
Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed to introduce the fundamentals of dance. Students will be acquainted with various dance forms, movements, techniques and skills (Ballet, Jazz, Modern, Ethnic and Social dance). Students will also be exposed to the historical context of dance. (UC, CSU)

97581 MW 12:30pm-1pm 2.0 BUDD 402 Gnassounou, V 0
MW 1pm-2:30pm BUDD 402 Gnassounou, V

DANCE 050H Special Studies: Dance
Prerequisites: DANCE-007B Ballet IV or DANCE-011B Modern Dance IV or DANCE-013B Jazz Dance IV each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. Advisories: None. This course is open to all the student qualified to do advanced work in the field. The course includes research, directed reading, field work, or other advanced study, and the course may be repeated for a maximum total of four units. (CSU)

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Jennings, C 0
***** TBA: 6.0 hrs./wk 2.0 TBA TBA Jennings, C 0

DIESL 087A Diesel Specialization
Prerequisites: DIESL-091 Heavy Duty Brakes or DIESL-094 Diesel Engine Principles each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. Advisories: None. This course is designed for the advanced student in diesel technology. The student completes an advanced specialized project developed in consultation with the instructor.

***** TBA: 4.5 hrs./wk 1.5 HOLT 137 Murphy, G 0
***** TBA: 4.5 hrs./wk 1.5 HOLT 137 Murphy, G 0
This class meets 8/17/2015-10/15/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
***** TBA: 4.5 hrs./wk 1.5 HOLT 137 Murphy, G 0
This class meets 10/19/2015-12/17/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

DIESL 087B  Diesel Specialization

Prerequisites: DIESL-091 Heavy Duty Brakes or DIESL-094 Diesel Engine Principles each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for the advanced student in diesel technology. The student completes an advanced specialized project developed in consultation with the instructor.

***** TBA: 9.0 hrs./wk 3.0 HOLT 137 Murphy, G 0

This class meets 8/17/2015-10/15/2015. Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.

DIESL 091  Heavy Duty Brakes

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide technical information and to develop skill in working on air brake systems. Basic instruction is provided through practical work on truck brake systems and related mock-ups in preparation for employment in the truck and diesel industry.

33723 MW 7am-9am 3.0 SHIM 116 Alford, S 0
MW 9am-12pm SHIM 112 B Alford, S

Section 33723 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/16/2015.

DIESL 094  Diesel Engine Principles

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide technical information and to develop skills in working on engines and vehicle maintenance. Basic instruction is provided through practical work on diesel engines and related mock-ups in the preparation for employment in the truck and diesel industry.

99441 MW 1pm-3pm 3.0 SHIM 116 Murphy, G 0
MW 3pm-6pm SHIM 112 Murphy, G

Section 99441 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/16/2015.
DIESL 095  Diesel Engine Repair

Prerequisites: DIESL-094 Diesel Engine Principles with a grade of "C" or better.
Advisories: None. This course is designed to prepare the student to repair and replace components on diesel engines. The course provides advanced technical information addressing complete overhaul and testing of diesel engines used in different makes of trucks.

89083 MW 7am-8:30am 4.5 SHIM 116 Murphy, G 0
MW 8:30am-12pm SHIM 112 D Murphy, G
MW 1pm-6:30pm SHIM 112 D
Section 89083 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/25/2015. Last drop date with a W: 11/18/2015.

DIESL 098  Allison Transmission Service

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide technical information and develop skills in working on Allison automatic transmissions. Basic and advanced instruction is provided through practical work on Allison transmissions used in today's modern trucks, buses, and recreational vehicles.

89851 TTh 7am-8am 2.0 SHIM 116 Pekarek, K 0
TTh 8am-11am SHIM 112 Pekarek, K
Section 89851 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.

DRAMA 001A  Actor's Studio I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed as a practical, performance-oriented introduction to an integrated program of skills in actor training for the career-oriented drama student. Studies include basic principles of acting, improvisation, voice and movement dynamics, and beginning scene study. (UC, CSU, C-ID THTR 151)

23458 MWF 1:30pm-2:30pm 4.0 LOCK 326 Foro, G 0
MWF 2:30pm-3:30pm LOCK 326 Foro, G
Schedule Report for: Fall 2015
Non-Community Service Only

DRAMA 006A  Improvisational Theatre I

Prerequisites:  None. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. This course is designed as an introduction to theatre games and improvisational techniques. The student will examine and explore non-scripted creative expression and interaction. The course will culminate in an improvisational performance technique known as "long form improv", performed for an invited audience. (CSU)

91822 TTh 10:30am-11:30am 3.0 LOCK 326 Temple, A 0
TTh 11:30am-12:30pm LOCK 326 Temple, A

DRAMA 006B  Improvisational Theatre II

Prerequisites:  DRAMA-006A Improvisational Theatre I with a grade of "C" or better. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. This course is designed as a continued study of theatre games and improvisational techniques. The student will continue to examine and explore non-scripted creative expression and interaction. The course will culminate in an improvisational performance technique known as "long form improv", performed for an invited audience. (CSU)

66018 TTh 10:30am-11:30am 3.0 LOCK 326 Temple, A 0
TTh 11:30am-12:30pm LOCK 326 Temple, A

DRAMA 010  Theatre Appreciation

Prerequisites:  None. Corequisites:  None. Limitations on Enrollment:  None. Advisories: Reading level II. This course is a survey course designed to develop an appreciation of theatre as an art form to include general nature of dramatic presentation, elements of dramatic structure, types of drama, and particular contributions of the actor, director, designers, technicians, and audience. (UC, CSU, C-ID THTR 112)

81023 MWF 9:30am-10:30am 3.0 SHIM 402 Rutan, P 0
20535 TTh 9:30am-11am 3.0 SHIM 402 Durr, D 0
26939 TTh 11am-12:30pm 3.0 SHIM 402 Durr, D 0
18641 TBA: 3.0 hrs./wk 3.0 INTERNET McCollam-M, C 0
73832 TBA: 3.0 hrs./wk 3.0 INTERNET JENNINGS, C 0
***** TTh 2pm-3:30pm 3.0 BHA TBA Durr, D 0

This class will be held at Benjamin Holt Academy.

BHA Contract
Schedule Report for: Fall 2015
Non-Community Service Only

DRAMA 015  Make-Up for The Theatre
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide study of the theory and techniques of make-up for the theatre. Topics included are straight, age, and character make-up, beard construction, and special effects. Laboratory sessions and work on a make-up crew for college productions or a special project are required. (UC, CSU)

79652 MWF 11:30am-12:30pm  3.0 LOCK 243  Temple, A  0
TBA: 6.0 hrs./wk  LOCK 243

DRAMA 016A  History of Theatre: Primitive to the 18th Century
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level II. This course is designed to introduce the physical structure, representative plays, practices, and theatre traditions from primitive times to the 18th century. (UC, CSU)

36417 MWF 8:30am-9:30am  3.0 LOCK 313  Rutan, P  0
***** TF 12:40pm-2:10pm  3.0 CCHS TBA  Jennings, C  0
This class will be held at Cesar Chavez HS.
SUSD Contract
***** MW 1:24pm-2:54pm  3.0 SECA TBA  Rutan, P  0
This class will be held at StknEarlyCollegeAcad.
SUSD Contract

DRAMA 019A  Technical Theatre I
Prerequisites: None. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introductory lecture, demonstration and laboratory experience focusing on stage scenery production. An introduction to stage costume, lighting, and sound production are also included. Participation on construction crews for Theatre Arts productions is required. (UC, CSU, C-ID THTR 171)

25770 MWF 12:30pm-1:30pm  4.0 SHIM  402  Bautch, K  0
TBA: 3.0 hrs./wk  LOCK 149  Bautch, K
Schedule Report for: Fall 2015  
Non-Community Service Only

DRAMA 019B  Technical Theatre II

Prerequisites: DRAMA-019A Technical Theatre I with a grade of "C" or better.  
Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  
This course is a survey of stagecraft design, stagecraft research techniques, and stagecraft production organization as it pertains to scenery, lighting, sound, and costuming.  Students study the aesthetics, practical applications, and the principles of set, sound, lighting, and costume production as it applies to the theatre performance. Participation in backstage crews for Theatre Arts productions is required.  (UC, CSU, C-ID THTR 172)

99781  MWF 3:30pm-4:30pm         4.0 LOCK 325  McCollam-M, C  0
   TBA:   3.0 hrs./wk               LOCK 149  Bautch, K

DRAMA 020  Scenic Painting

Prerequisites: DRAMA-019A Technical Theatre I with a grade of "C" or better.  
Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  
This course is a introductory course in scenic painting. The course focuses on the tools, materials, and techniques of the scenic artist for live theatre. (CSU)

26529  TTh 9:30am-11am            3.0 LOCK 149  Bautch, K      0
   TBA:   6.0 hrs./wk               LOCK 149

DRAMA 021  Stage Sound

Prerequisites: DRAMA-019A Technical Theatre I with a grade of "C" or better.  
Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  
This course is an introduction to theatrical sound design and engineering. The course introduces the theory and practice of sound design and engineering and practical experience with a wide variety of sound equipment. (CSU)

82449  MWF 9:30am-10:30am         3.0 LOCK 325  Bautch, K      0
   TBA:   6.0 hrs./wk               LOCK 149

DRAMA 025A  Theatre Production: Acting

Prerequisites: None.  Corequisites: None.  Limitations on Enrollment: Qualified Performer.  
Advisories: None.  This course is rehearsal and performance for public presentation.  
Emphasis is placed on individual initiative, dependability, development, and participation.  
(UC, CSU, C-ID THTR 191)

***** TBA:   9.0 hrs./wk            3.0 LOCK 326  Foro, G      0
Schedule Report for:  Fall  2015
Non-Community Service Only

DRAMA 025B  Theatre Production:  Crew

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  Qualified Performer.  
Advisories:  None.  This course is a laboratory in rehearsal, performance and production crew 
work, with emphasis placed on solving the problems of production by preparing plays for public 
performance.  (UC, CSU, C-ID THTR 192)

***** TBA:  6.0 hrs./wk  Var. LOCK  326  Bautch, K  0
***** TBA:  3.0 hrs./wk  Var. LOCK  326  Bautch, K  0
***** TBA:  9.0 hrs./wk  Var. LOCK  326  Bautch, K  0

DRAMA 027A  Repertory Workshop:  Acting I

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  Qualified Performer.  
Advisories:  None.  This is a beginning course in rehearsal and performance of one or more 
workshop productions.  Emphasis is placed on solving the problems of acting in a live 
production, such as character development.  (UC, CSU)

***** MWF 3:30pm-5:30pm  2.0 LOCK  326  Foro, G  0
This class meets 9/7/2015-12/18/2015.  Refund date 9/16/2015.  
Last drop date without a W: 9/24/2015.  Last drop date with a W: 10/28/2015.  
Requires audition

DRAMA 027B  Repertory Workshop:  Acting II

Prerequisites:  DRAMA-027A Repertory Workshop:  Acting I with a grade of "C" or better.  
Corequisites:  None.  Limitations on Enrollment:  Qualified Performer.  Advisories:  None.  
This is an intermediate course in rehearsal and performance of one or more workshop 
productions.  Emphasis is placed on solving the problems of acting in a live production.  (UC, 
CSU)

***** MWF 3:30pm-5:30pm  2.0 LOCK  326  Foro, G  0
This class meets 9/7/2015-12/18/2015.  Refund date 9/16/2015.  
Last drop date without a W: 9/24/2015.  Last drop date with a W: 10/28/2015.  
Requires audition
DRAMA 027C Repertory Workshop: Acting III

Prerequisites: DRAMA-027B Repertory Workshop: Acting II with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This is an advanced intermediate course in rehearsal and performance of one or more workshop productions. Emphasis is placed on solving the problems of acting in a live production. (UC, CSU)

***** MWF 3:30pm-5:30pm  2.0 LOCK 326  Foro, G  0
This class meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/28/2015.
Requires audition

DRAMA 027D Repertory Workshop: Acting IV

Prerequisites: DRAMA-027C Repertory Workshop: Acting III with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This is an advanced course in rehearsal and performance of one or more workshop productions. Emphasis is placed on solving the problems of acting in a live production. (UC, CSU)

***** MWF 3:30pm-5:30pm  2.0 LOCK 326  Foro, G  0
This class meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/28/2015.
Requires audition

DRAMA 029A Repertory Workshop: Crew I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This is a beginning course rehearsal, performance, and crew work where emphasis is placed on solving the problems of production by preparation of small cast plays or one-acts for public performance. Which may include stage and production crew duties such as stagehand, wardrobe crew, carpenter, electrician, etc. (UC, CSU)

***** TBA:  6.0 hrs./wk  Var. LOCK 326  Foro, G  0
This class meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
Requires audition
DRAMA 029B  Repertory Workshop: Crew II

Prerequisites: DRAMA-029A Repertory Workshop: Crew I with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None.
This is an intermediate course in rehearsal, performance, and crew work where emphasis is
placed on solving the problems of production by preparation of small cast plays or one-acts
for public performance. Which may include stage and production crew duties such as light/sound
operator, flyman, followspot operator, etc. (UC, CSU)

***** TBA:  6.0 hrs./wk Var. LOCK 326 Foro, G        0
This class meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
Requires audition

DRAMA 029C  Repertory Workshop: Crew III

Prerequisites: DRAMA-029B Repertory Workshop: Crew II with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None.
This is an advanced intermediate course in rehearsal, performance, and crew work where
emphasis is placed on solving the problems of production by preparation of small cast plays or
one-acts for public performance. Which may include stage and production crew duties such as
deck manager, assistant master electrician, wardrobe crew head, etc. (UC, CSU)

***** TBA:  6.0 hrs./wk Var. LOCK 326 Foro, G        0
This class meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
Requires audition

DRAMA 029D  Repertory Workshop: Crew IV

Prerequisites: DRAMA-029C Repertory Workshop: Crew III with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None.
This is an advanced course in rehearsal, performance, and crew work where emphasis is placed
on solving the problems of production by preparation of small cast plays or one-acts for
public performance. Which may include stage and production crew duties such as stage manager,
scenic designer, lighting designer, costume designer. (UC, CSU)

***** TBA:  6.0 hrs./wk Var. LOCK 326 Foro, G        0
This class meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
Requires audition
Schedule Report for: Fall 2015  
Non-Community Service Only

DRAMA 031  Principles of Acting

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce basic principles of acting including ensemble interaction, character study, expressive dynamics, and the rehearsal process. The student will examine an intergration of theatre games, exercises, improvisation, and scene study culminating in a final presentation of a partner scene. (UC, CSU C-ID THTR 151)

98358 TTh 12:30pm-1:30pm 3.0 LOCK 326 Temple, A 0
TTh 1:30pm-2:30pm LOCK 326 Temple, A
44082 TTh 2:30pm-3:30pm 3.0 LOCK 326 Foro, G 0
TTh 3:30pm-4:30pm LOCK 326 Foro, G
***** TTh 2:30pm-3:30pm 3.0 LOCK 326 Foro, G 0
TTh 3:30pm-4:30pm LOCK 326 Foro, G

For more information<a href="http://www.deltacollege.edu/div/instserv/lc/InterACT.html">For more information</a>
This learning community is connected to ENG 1B. No wait list exists. Vacant seats will be filled on the first day of class from students present.

DRAMA 040A  Technical Theatre Portfolio I

Prerequisites: DRAMA-019A Technical Theatre I with a grade of "C" or better. Corequisites: DRAMA-019A Technical Theatre I. Limitations on Enrollment: None. Advisories: None. This course is an introductory course in the development of the technical theatre portfolio. Emphasis is placed on the creation and documentation of portfolio projects. (CSU)

23778 W 4:30pm-5:30pm 1.0 LOCK 325 Bautch, K 0
TBA: 2.0 hrs./wk LOCK 325

DRAMA 044A  Traditional Theatre Production: Acting

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is an introduction to play selection and production for a traditional theatre audience. It includes acting, stage movement, rehearsal and public performance. (CSU, C-ID THTR 191)

***** TBA: 2.0 hrs./wk 3.0 TILLIE LEWI Temple, A 0
TBA: 3.0 hrs./wk LOCK 326 Temple, A
DRAMA 044B  Traditional Theatre Production: Crew

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is a beginning course in rehearsal, performance, and production crew work where emphasis is placed on solving the problems of production by preparation of public performance for a traditional theatre audience. (CSU, C-ID THTR 192)

<table>
<thead>
<tr>
<th>TBA</th>
<th>Hours/Week</th>
<th>Instructor</th>
<th>CRN</th>
<th>Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>TBA</td>
<td>TILLIE LEWI Bautch, K</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>6.0</td>
<td>TBA</td>
<td>TILLIE LEWI Bautch, K</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>9.0</td>
<td>TBA</td>
<td>TILLIE LEWI Bautch, K</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

DRAMA 050A  Special Studies: Drama

Prerequisites: DRAMA-001A Actor's Studio I or DRAMA-019A Technical Theatre I each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed so a qualified student may do advanced work in drama. The course includes research, directed reading, field work, or other advanced study, and it may be repeated for a maximum of four units. (CSU)

<table>
<thead>
<tr>
<th>TBA</th>
<th>Hours/Week</th>
<th>Instructor</th>
<th>CRN</th>
<th>Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>TBA</td>
<td>HOLT 240 Jennings, C</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>TBA</td>
<td>HOLT 240 Jennings, C</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

DRAMA 101  Creative Seniors: Drama

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed to give the student an opportunity to work with a variety of theatre performance practices, including rehearsal and performance, technical areas and activities related to "front of the house" duties. Emphasis work as an individual as well as in ensemble settings.

<table>
<thead>
<tr>
<th>TBA</th>
<th>Hours/Week</th>
<th>Instructor</th>
<th>CRN</th>
<th>Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.0</td>
<td>TBA</td>
<td>LOCK 326 Foro, G</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>9.0</td>
<td>TBA</td>
<td>TILLIE LEWI Temple, A</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>
DV ED 120  Tutorial Assistance

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide tutoring support for students enrolled in regular classes. The course offers one hour of tutoring for each course unit. Tutoring is provided with special attention to learning styles, study skills such as notetaking, textbook reading, problem solving, and test-taking. Students are provided computer access. The course goal is to help the student become a self-sufficient, independent learner.

***** TBA: 3.0 hrs./wk 0.0 TBA TBA Barlow, G 4
Athletic tutoring
***** TBA: 20.0 hrs./wk 0.0 TBA TBA Gonzales, J 4
This is a computer lab course.
***** TBA: 3.0 hrs./wk 0.0 CUNN 233 O'Connell, P 4
The above section is designed for ESL and Foreign Language Lab students.
***** TBA: 3.0 hrs./wk 0.0 TBA TBA Johnson, G 4
Tutoring for Athletes
***** TBA: 5.0 hrs./wk 0.0 HOLT 201 O'Connell, P 4
This section is designed to track students for the Writing Learning Center.
***** TBA: 3.0 hrs./wk 0.0 TBA TBA Peters, R 4
This class meets 8/17/2015-12/11/2015. Refund date 8/26/2015.
Last drop date without a W: 9/7/2015. Last drop date with a W: 10/12/2015.
Athletic tutoring
***** TBA: 3.0 hrs./wk 0.0 TBA TBA Ressa, R 4
This class meets 8/17/2015-12/11/2015. Refund date 8/26/2015.
Last drop date without a W: 9/7/2015. Last drop date with a W: 10/12/2015.
Athletic tutoring
***** TBA: 20.0 hrs./wk 0.0 TBA TBA O'Connell, P 4
This section is designed for content tutoring.
***** TBA: 20.0 hrs./wk 0.0 TBA TBA Gonzales, J 4
Math and Science tutoring lab
***** TBA: 3.0 hrs./wk 0.0 TBA TBA Sorenson, A 4
Study hall for athletes
***** TBA: 20.0 hrs./wk 0.0 BUDD LOUNGE O'Connell, P 4
BUDD Tutoring Center
***** TBA: 4.0 hrs./wk 0.0 TBA TBA DOI, G 4
Calworks
***** WTh 4pm-8:30pm 0.0 GOLE TBA Chan, J 4
***** MT 4pm-8:30pm 0.0 GOLE TBA Gomez, J 4
EM 070  Introductory Techniques for Electron Microscopy

Prerequisites: None. Prerequisite Skills: 1. None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level II. This course is a beginning electron microscopy lecture and laboratory course dealing with the alignment and operation of the transmission electron microscope (TEM) as well as the preparation of particles and replicas for viewing on the TEM. The course includes individual training in the use of the TEM and techniques for photography.

58020 MW 12:30pm-1:30pm  3.0 CMAS 102 Villalovoz, F 0
M 7:30am-10:30am
14599 MW 12:30pm-1:30pm  3.0 CMAS 102 Villalovoz, F 0
M 1:30pm-4:30pm

EM 071  Light Microscopy and Photography

Prerequisites: None. Prerequisite Skills: 1. None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level II. This course covers the fundamentals of digital photography for scientific applications. Emphasis is placed on the understanding and operation of the optical microscope and digital imaging.

27782 TTh 11:30am-12:30pm  3.0 CMAS 102 Krupp, J B
Th 1:30pm-4:30pm

EM 074  Scanning Electron Microscopy

Prerequisites: EM-070 Introductory Techniques for Electron Microscopy with a grade of "C" or better. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student with techniques necessary to prepare specimens, both organic and inorganic, for the scanning electron microscope. The student becomes familiar with the operating modes of the scanning electron microscope and the energy dispersive X-ray system. High resolution systems and computer imaging constitute part of the course.

21882 TTh 12:30pm-1:30pm  3.0 CMAS 102 Villalovoz, F 0
Th 1:30pm-4:30pm
13327 TTh 12:30pm-1:30pm  3.0 CMAS 102 Villalovoz, F 0
W 1:30pm-4:30pm

EM 075B  Biological Ultrastructure

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course presents information about the fine structure and function of cells and tissues.

23506 Th 9:30am-11:30am  2.0 CMAS 102 Krupp, J B

File Date: 07/14/15 17:16
Schedule Report for: Fall 2015  
Non-Community Service Only

E M 082B  Advanced Techniques in Biological Electron Microscopy

Prerequisites: E M-070 Introductory Techniques for Electron Microscopy and E M-072B Ultramicrotomy for Electron Microscopy and E M-071 Light Microscopy and Photography each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a lecture and laboratory course which covers advanced techniques of biological specimen preparation for transmission electron microscopy (TEM).

73508 M 10:30am-11:30am 3.5 CMAS 102 Krupp, J 0  
M 11:30am-1:30pm CMAS 126 Krupp, J  
WF 7:30am-10:30am CMAS 126

E M 083M  Physical Electron Microscopy Laboratory

Prerequisites: E M-070 Introductory Techniques for Electron Microscopy and E M-073M Introduction to Materials Electron Microscopy each with a grade of "C" or better.  
Prerequisite Skills: 1. Advisory Reading Level I. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a lecture and laboratory course covering preparation, handling, and examinations of thin film electron transmission samples and other materials. The course also covers interpretation of electron micrograph images and reciprocal lattice patterns in electron diffraction in crystals.

20744 TTh 7:30am-8:30am 3.0 CMAS 102 Villalovoz, F 0  
T 8:30am-11:30am CMAS 126 Villalovoz, F

E M 087  Electron Microscopy Equipment Maintenance

Prerequisites: E M-074 Scanning Electron Microscopy with a grade of "C" or better.  
Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: E M-074 Scanning Electron Microscopy. Limitations on Enrollment: None. Advisories: None. This course is designed to provide information and training related to the upkeep and everyday maintenance of equipment usually found in an electron microscope laboratory.

52511 Th 8:30am-9:30am 3.0 CMAS 102 Villalovoz, F 0  
F 1:30pm-4:30pm CMAS 130 Villalovoz, F  
F 12:30pm-1:30pm CMAS 102 Villalovoz, F
E M 089  Digital Imaging for Microscopy

Prerequisites: E M 070, Introductory Techniques for Electron Microscopy, and E M 071, Light Microscopy and Photography, both with a grade of "C" or better. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a lecture course which provides information and training related to digitizing, processing, measuring, and analyzing images specifically related to microscopy applications.

96832 T 2:30pm-3:30pm 2.0 CMAS 102 Krupp, J B
T 3:30pm-6:30pm CMAS 102 Krupp, J

E M 095H  Special Studies: Electron Microscopy

Prerequisites: E M-082B Advanced Techniques in Biological Electron Microscopy or E M-083M Physical Electron Microscopy Laboratory each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is available to the qualified student who wishes to explore further some phase of electron microscopy either in the biological or metallurgical field. Consent of the instructor and division chairperson is required.

***** TBA: 3.0 hrs./wk 1.0 HOLT 140 Villalovoz, F 0
***** TBA: 6.0 hrs./wk 2.0 HOLT 140 Murphy, G 0

E M 099  Applied Microscopy Principles

Prerequisites: E M-070 Introductory Techniques for Electron Microscopy with a grade of "C" or better. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student to help other students in hands-on microscopy procedures. The student learns how to assist other students in "hands on" applications. The student performs as microscopy laboratory assistants applying learned material and performing various microscopy-related tasks as directed by an instructor or lab supervisor.

***** TBA: 3.0 hrs./wk 1.0 HOLT 140 Murphy, G A
***** TBA: 6.0 hrs./wk 2.0 HOLT 140 Murphy, G A
***** TBA: 9.0 hrs./wk 3.0 HOLT 140 Murphy, G A
Schedule Report for: Fall 2015
Non-Community Service Only

E TECH 012  Computer-Aided Drafting

Prerequisites: None.  Corequisites: None.  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.  The student learns the function and operation of typical CAD system components.  Some of the coursework allows the student to work in the field of individualized interest. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>37898</td>
<td>MW</td>
<td>8:30am-9:30am</td>
<td>HOLT 130</td>
<td>Hepworth, D</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>9:30am-10:30am</td>
<td>HOLT 130</td>
<td>Hepworth, D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>8:30am-10:30am</td>
<td>HOLT 130</td>
<td></td>
<td></td>
</tr>
<tr>
<td>79582</td>
<td>MW</td>
<td>6pm-7pm</td>
<td>HOLT 130</td>
<td>Rossetti, A</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>7pm-9pm</td>
<td>HOLT 130</td>
<td>Rossetti, A</td>
<td></td>
</tr>
</tbody>
</table>

E TECH 020  Materials and Measurements

Prerequisites: None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: MATH-080 with a grade of "C" or better or a minimum of assessment level 4 on the COMPASS Math Placement Test.  This course is designed for the technology student.  The course is designed to provide the technology student with a basic understanding of the structure and physical properties of materials such as metals, ceramics, polymers, composites, and electronic-related materials.  Test procedures and instrumentation used in studying materials are included.  The course includes a variety of measuring techniques. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>53460</td>
<td>TTh</td>
<td>11:30am-12:30pm</td>
<td>HOLT 133</td>
<td>Howser, B</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>1:30pm-3:30pm</td>
<td>HOLT 131</td>
<td>Howser, B</td>
<td></td>
</tr>
</tbody>
</table>

E TECH 041  Civil Drafting: Site Design and Improvement

Prerequisites: E TECH-012 Computer-Aided Drafting and MATH-080 Elementary Algebra each with a grade of "C" or better or higher or a minimum of assessment level 4 on the COMPASS Math Placement Test.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is an introduction to the development and design of site plans, including parking, storm drainage systems, sewage piping, and site preparation.  The student prepares a set of drawings with calculations and cost estimates for a site improvement plan.  A complete project portfolio is developed. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>42853</td>
<td>MW</td>
<td>7:30am-8:30am</td>
<td>HOLT 130</td>
<td>Hepworth, D</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>8:30am-10:30am</td>
<td>HOLT 130</td>
<td>Hepworth, D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>7:30am-9:30am</td>
<td>HOLT 130</td>
<td>Hepworth, D</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

E TECH 047  Introduction to Industrial Control Systems

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to include basic control systems for process machines and driven equipment used in industry. Topics include programmable controllers, basic electrical circuits, input devices, output devices, control diagrams, and specific programmable controller applications. (CSU)

44156  MW 10:30am-11:30am  3.0  HOLT 131  Howser, B  0
        MW 11:30am-1:30pm  HOLT 131  Howser, B

E TECH 080  Applied Surveying

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: MATH-080 with a grade of "C" or better or a minimum of assessment level 4 on the COMPASS Math Placement Test. This course is designed for the engineering technician. The course utilizes an applications-oriented approach in the basic principles used in typical surveying field and office work related to horizontal measurements, elevations, traverses, boundary surveys, route surveying, and construction projects.

57545  TTh 8:30am-9:30am  3.0  HOLT 132  Hepworth, D  0
        TTh 8am-8:30am  HOLT 132  Hepworth, D
        F 11:30am-2:30pm  HOLT 132  Hepworth, D
Schedule Report for:  Fall  2015  
Non-Community Service Only

ECON 001A  Principles of Macroeconomics

Prerequisites:  MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082, Intermediate Algebra, with a grade of "C" or better or minimum level of 5 on the COMPASS Math Placement Test.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  ENG 001A, Reading and Composition, with a grade of "C" or better.  An introductory course focusing on aggregate economic analysis.  Topics include:  market systems, aggregate measures of economic activity, macroeconomic equilibrium, money and financial institutions, monetary and fiscal policy, international economics, and economic growth.  (UC, CSU, C-ID ECON 202)

23965 MWF 8:30am-9:30am  3.0 HOLT  310  Beutel, J  0
42499 TTh 8:30am-10am  3.0 MH  102  Ford, J  0
Section 42499 will be held at Mountain House.

***** TTh 8:50am-10:20am  3.0 BHA  TBA  Swanson, R  0
This class will be held at BenjaminHoltAcademy.

BHA Contract
52090 TTh 9:30am-11am  3.0 HOLT  310  Torres, E  0
63987 MW 10:30am-11:30am  3.0 HOLT  310  Torres, E  0
TBA:  1.0 hrs./wk  INTERNET  Torres, E
36008 MW 12:30pm-2pm  3.0 HOLT  310  Torres, E  0
38223 TTh 1:30pm-3:30pm  3.0 HOLT  310  Torres, E  0
Last drop date without a W: 10/5/2015. Last drop date with a W: 11/3/2015.

***** TBA:  4.0 hrs./wk  3.0 INTERNET  Beutel, J  0
This class meets 9/21/2015-12/18/2015.  Refund date 9/28/2015.
Last drop date without a W: 10/5/2015. Last drop date with a W: 11/2/2015.

ECON 001B  Principles of Microeconomics

Prerequisites:  MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082, Intermediate Algebra, with a grade of "C" or better or minimum level of 5 on the COMPASS Math Placement Test.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  ENG 001A, Reading and Composition, with a grade of "C" or better.  This is an introductory course focusing on choices of individual economic decision-makers.  Topics include:  scarcity, specialization and trade, market equilibrium, elasticity, production and cost theory, market structures, factor markets, and market failure.  (UC,CSU, C-ID ECON 201)

27428 TTh 8am-9:30am  3.0 HOLT  310  Beutel, J  0
79232 MW 11:30am-12:30pm  3.0 HOLT  310  Torres, E  0
TBA:  1.0 hrs./wk  INTERNET  Torres, E
Above class is a hybrid. In-person lecture and internet combined.

91393 TBA:  4.0 hrs./wk  3.0 INTERNET  Beutel, J  0
Last drop date without a W: 8/31/2015. Last drop date with a W: 9/26/2015.
ECON 013  Global Economics

Prerequisites: None. Limitations on Enrollment: None. Advisories: ENG 001A with a minimum grade of "C". This course presents issues concerning the contemporary global economy from historical, political, and economic perspectives. It is suitable for students from all majors and backgrounds and anyone interested in learning about global economic issues. (CSU)

37425 MWF 9:30am-10:30am 3.0 HOLT 310 Beutel, J 0

ECON 050H  Special Studies: Economics

Prerequisites: ECON-001A, Principles of Macroeconomics, or ECON-001B, Principles of Microeconomics, each with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. To qualify for 050H, a student must have completed a total of at least 12 units of transfer course work with an overall grade point average of at least 3.0. In addition, an independent study contract must be completed by the student, faculty member, and Division Dean. Advisories: None. This course is designed to allow the qualified students to do advanced work in the field. The course includes research, directed reading, field work, or other advanced study. (CSU)

***** TBA 3.0 hrs./wk 1.0 BUDD 319 A Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

***** TBA 6.0 hrs./wk 2.0 BUDD 319 A Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.
EDUC 010  Introduction to Education

Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course introduces students to the concepts and issues related to teaching diverse learners in today's contemporary schools, Kindergarten through grade 12 (K-12). Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. Three hours in class is required each week to integrate practical experiences with theory learned in education course. A minimum of 54 hours of field experience in addition to class schedule is required to receive credit for the course. (UC, CSU)

***** MW 3:30pm-5pm  3.0 HOLT 401  Marta, M  0
<a href="http://www.deltacollege.edu/div/instserv/lc/PathwaytoTeachinginCAAEarthEDFall2015.html">For more information</a>  This learning community is connected to GEOL 5 and GEOL 5L. No wait list exists. Vacant seats will be filled on the first day of class from students present.

***** MW 3:30pm-5pm  3.0 HOLT 401  Marta, M  0
<a href="http://www.deltacollege.edu/div/instserv/lc/EarthEDFall2015.html">For more information</a>  This learning community is connected to GEOL 5 and GEOL 5L. No wait list exists. Vacant seats will be filled on the first day of class from students present.

EDUC 012  Reading Tutoring Techniques

Prerequisites: ENG-079, Preparatory English, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: EDUC-010 with a grade of "C" or better. This course introduces the concepts and practice of elementary level tutoring in reading. Students will work with emergent readers in grades kindergarten through third grade, or with English Language Development (ELD) students. A minimum of 56 hours of field experience is required. TB test and fingerprint clearances are required. This course is recommended for students considering a career in teaching. (CSU)

***** Sa 8am-2pm  3.0 BUDD 333  Hurtado, L  0
This class meets 8/22/2015-12/12/2015. Refund date 9/2/2015. Last drop date without a W: 9/4/2015. Last drop date with a W: 10/10/2015. Must be admitted to Mini Corps Program. Contact Mrs. Hurtado at lhurtado@deltacollege.edu. Course meets 8/22, 9/12, 10/10, 11/14, and 12/12. Course requires additional 54 hours of field work primarily in grades k-3.
ELEC 030  Fundamentals of Electricity

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to present the fundamental principles of electricity, magnetism and alternative energy. The student is introduced to the concepts and applications through lecture and laboratory for both direct (DC) and alternating current (AC). The student develops skills in the measurement, construction, and analysis of electrical circuits. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>21394</td>
<td>MW</td>
<td>7:30am-9:30am</td>
<td>5.0</td>
<td>BUDD 106</td>
<td>Zimmerman, M</td>
</tr>
<tr>
<td>21394</td>
<td>MW</td>
<td>9:30am-11:30am</td>
<td></td>
<td>BUDD 106</td>
<td>Zimmerman, M</td>
</tr>
<tr>
<td>30607</td>
<td>MW</td>
<td>12pm-2pm</td>
<td>5.0</td>
<td>BUDD 106</td>
<td>Zimmerman, M</td>
</tr>
<tr>
<td>30607</td>
<td>MW</td>
<td>2pm-4pm</td>
<td></td>
<td>BUDD 106</td>
<td>Zimmerman, M</td>
</tr>
<tr>
<td>97339</td>
<td>MW</td>
<td>5:30pm-7:30pm</td>
<td>5.0</td>
<td>MH 104</td>
<td>Martinez, R</td>
</tr>
<tr>
<td>97339</td>
<td>MW</td>
<td>7:30pm-9:30pm</td>
<td></td>
<td>MH 105</td>
<td>Martinez, R</td>
</tr>
</tbody>
</table>

Section 97339 will be held at Mountain House.

ELEC 031  Electrical Wiring Methods

Prerequisites: ELEC-030 Fundamentals of Electricity or ELECT-011 AC and DC Network Analysis or ELECT-012 Solid State Devices each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to include the theory and skills involved in planning and installing nonmetallic sheathed cable, electrical metallic tube, and rigid conduit. The course also includes computations, building of electrical services, grounding, and electrical safety. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>87056</td>
<td>M</td>
<td>6:30pm-9:30pm</td>
<td>7.0</td>
<td>BUDD 106</td>
<td>Thomas Sr., D</td>
</tr>
<tr>
<td>Sa</td>
<td></td>
<td>8:30am-10:30am</td>
<td></td>
<td>BUDD 106</td>
<td>Thomas Sr., D</td>
</tr>
<tr>
<td>Sa</td>
<td></td>
<td>10:30am-12:30pm</td>
<td></td>
<td>BUDD 106</td>
<td>Thomas Sr., D</td>
</tr>
<tr>
<td>Sa</td>
<td></td>
<td>1pm-5pm</td>
<td></td>
<td>BUDD 106</td>
<td>Thomas Sr., D</td>
</tr>
</tbody>
</table>

ELEC 034  Motor Controls

Prerequisites: ELEC-030 Fundamentals of Electricity or ELECT-011 AC and DC Network Analysis each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the theory and advanced application of DC motors and controls and the advanced application of AC motors and three-phase alternators. Single-phase transformers, three-phase transformers, and control (ladder) diagrams are included. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>67610</td>
<td>TTh</td>
<td>7:30am-9:30am</td>
<td>5.0</td>
<td>BUDD 106</td>
<td>Zimmerman, M</td>
</tr>
<tr>
<td>67610</td>
<td>TTh</td>
<td>9:30am-11:30am</td>
<td></td>
<td>BUDD 106</td>
<td>Zimmerman, M</td>
</tr>
</tbody>
</table>
ELEC 042  Security Alarms

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ELEC-030 with a grade of "C" or better. This course is an introduction to security alarms. Covered in this course will be the codes that cover this topic and the individual types of systems currently available and in use in the public sector. (CSU)

15004 W 5:30pm-6:30pm  2.0 BUDD 106  Thomas Sr., D  0
   W 6:30pm-9:30pm  BUDD 106  Thomas Sr., D

ELEC 051  Fundamentals of Solar Photovoltaic Systems

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to solar photovoltaic (PV) concepts, applications, and the solar energy industry. It includes basics of electricity, load estimation, energy efficiency, solar site surveying, PV system components, sizing, financial analysis, design, installation concepts, and maintenance. It also introduces industry organizations such as the North American Board of Certified Energy Practitioners (NABCEP) and industry examination requirements. (CSU)

88968 F 4pm-6pm  3.0 MH 104  Thomas Sr., D  2
   F 6pm-9pm  MH 105  Thomas Sr., D

Section 88968 will be held at Mountain House.

ELEC 070  Electrical Code Preparation I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ELEC-031 or ELEC-077 each with a grade of "C" or better. This course provides preparation for students taking the State of California’s General Electrician Journeyman Certification examination. Topics include review of the National Electrical Code (NEC), electrical math, electrical load calculations, and code requirements for electrical circuits, motors, transformers, raceways, outlet boxes and junction boxes.

13535 F 9am-12pm  3.0 BUDD 106  Thomas Sr., D  0

ELEC 073  Construction Safety - OSHA

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ELEC-031 ELEC-077 each with a grade of "C" or better. This course is designed to introduce the student to requirements on job-sites, OSHA policies, procedures, and standards, as well as construction safety and health principles. Students successfully completing this course will receive an OSHA 30 Hr. Construction Safety and Health Awareness Card.

58802 M 4:30pm-6:30pm  2.0 HOLT 133  Zimmerman, M  0
Schedule Report for:  Fall 2015
Non-Community Service Only

**ELEC 076  Electrical Motors**

Prerequisites:  ELEC-030 Fundamentals of Electricity or ELECT-011 AC and DC Network Analysis each with a grade of "C" or better. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. This course is designed to introduce the theory of Direct Current and Alternating Current (DC/AC) motors and alternators.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11533</td>
<td>TTh</td>
<td>5:30pm-7:30pm</td>
<td>5.0</td>
<td>BUDD 106</td>
<td>Thomas Sr., D</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>7:30pm-9:30pm</td>
<td></td>
<td>BUDD 106</td>
<td>Thomas Sr., D</td>
<td>0</td>
</tr>
</tbody>
</table>

**ELEC 087A  Electrical Specialization**

Prerequisites:  ELEC-031 Electrical Wiring Methods or ELEC-032 Electrical Motors each with a grade of "C" or better. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. This course is designed to assist the advanced student in gaining a greater knowledge of a specialized area of the electrical trade. The work to be covered is developed between student and instructor at the beginning of the semester.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TBA</td>
<td>9.0 hrs./wk</td>
<td></td>
<td>Var. HOLT 140</td>
<td>Murphy, G</td>
<td>0</td>
</tr>
</tbody>
</table>

**ELECT 011  AC and DC Network Analysis**

Prerequisites:  None. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. The Electronics Technology Programs provides students with theoretical background and practical experience in meeting the technical requirements of electronics and electrical technology. The course sequence is designed to meet the skill and training needs of employers and to prepare students for technical employment. This course is designed to present the passive components in electronics from atomic structure through resonance. Laboratory exercises are utilized to familiarize the student with basic electronics test equipment and simple AC and DC (Alternating Current and Direct Current) circuits. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>57707</td>
<td>MW</td>
<td>8am-9:30am</td>
<td>4.0</td>
<td>BUDD 221 G</td>
<td>Sedighi, K</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>9:30am-11am</td>
<td></td>
<td>BUDD 221 G</td>
<td>Sedighi, K</td>
<td>0</td>
</tr>
</tbody>
</table>

**ELECT 013A  Digital Logic, Circuits, and Systems**

Prerequisites:  None. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  ELECT-011 with a grade of "C" or better. This course is designed to introduce digital devices and their applications. Topics include the analysis and synthesis of combinational and sequential circuits and the use of MSI, LSI, FPGA and CPLD devices. Students study number systems, binary arithmetic, and Boolean logic. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15422</td>
<td>MW</td>
<td>10am-11:30am</td>
<td>4.0</td>
<td>BUDD 221 G</td>
<td>Sedighi, K</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>11:30am-1pm</td>
<td></td>
<td>BUDD 221 G</td>
<td>Sedighi, K</td>
<td>0</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

ELECT 014C  Troubleshooting Computers

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course includes hardware and software topics relevant to personal computer (PC) troubleshooting. Emphasis is placed on developing essential troubleshooting and repair skills and preparation for the A+ certifications exam. (CSU)

14503 TTh 6pm-6:30pm 2.5 BUDD 221 G NISHIMURA, S 0
TTh 6:30pm-9pm BUDD 221 G NISHIMURA, S
17357 TTh 6:30pm-7pm 2.5 MH 401 Calderon, S 0
TTh 7pm-9:30pm MH 401 Calderon, S
Section 17357 will be held at Mountain House.

ELECT 017  Robotics / Automation Introduction

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Basic knowledge of Electronics/Electrical or industry experience. Advisories: ELECT-011 or ELEC-030 each with a grade of "C" or better. This course is designed to offer instruction in introductory industrial robotics and automation. Manufacturing and materials processing has moved into the age of automation. This technology combines electronics, computers, mechanics, pneumatics, and hydraulics into an interrelated system. Mechatronics is the technical name for this topic of study and requires an acquired knowledge of each of the technologies incorporated. This course of study will bring students to a level of understanding in each of the areas, enabling them to make usable applications. (CSU)

50386 TTh 8am-9:30am 4.0 BUDD 221 Sedighi, K 0
TTh 9:30am-11am BUDD 221 Sedighi, K

ELECT 030A  Basic Electronic Computer Networks

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: MATH-077A with a grade of "C" or better. This course is an introduction to the basic concept of data networks. The course focuses on network terminology and protocols, cabling, cabling tools, Ethernet and Internet Protocol (IP) addressing. The course includes the Open Systems Interconnection (OSI) reference model, network design issues, network architectures and standards. (CSU)

20930 MWF 7pm-9pm 4.0 MH 401 Calderon, S 0
MWF 6pm-7pm MH 401 Calderon, S
MWF 9pm-10pm MH 401
Section 20930 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.
Section 20930 will be held at Mountain House.
Cisco Academy Program
Schedule Report for: Fall 2015
Non-Community Service Only

ELECT 030B  Advanced Electronic Computer Networks

Prerequisites: ELECT-030A Basic Electronic Computer Networks with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course describes the architecture, components, and operation of CISCO routers, and explains the principles of routing and routing protocols. Students analyze, configure, verify, and troubleshoot the primary routing protocols (CISCO) RIPv1, RIPv2, EIGRP, and OSPF. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days/Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>44402</td>
<td>MWF 7pm-9pm</td>
<td>4.0</td>
<td>MH 401</td>
<td>Calderon, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF 6pm-7pm</td>
<td></td>
<td>MH 401</td>
<td>Calderon, S</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MWF 9pm-10pm</td>
<td></td>
<td>MH 401</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 44402 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/18/2015.
Section 44402 will be held at Mountain House.
Cisco Academy Program.

ELECT 030C  Basic Electronic Network Systems

Prerequisites: ELECT-030B Advanced Electronic Computer Networks with a grade of "C" or better or CCNA Certification. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course will cover basic concepts of switching and wireless. The course focuses on command line interface configuration of switches, Inter-VLANs (Virtual Local Area Networks), STP (Spanning-Tree Protocol), and VTP (Virtual Trunking Protocol). Basic Wireless Concepts and Configurations. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days/Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>79867</td>
<td>MWF 5pm-7pm</td>
<td>4.0</td>
<td>MH 401</td>
<td>Calderon, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF 7pm-9pm</td>
<td></td>
<td>MH 401</td>
<td>Calderon, S</td>
<td></td>
</tr>
</tbody>
</table>

Section 79867 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.
Section 79867 will be held at Mountain House.
Cisco Academy Program.

ELECT 030D  Advanced Electronic Network Systems

Prerequisites: ELECT-030C Basic Electronic Network Systems with a grade of "C" or better or CCNA Certification. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an advanced overview of IPv4 (Internet Protocol version 4) addressing techniques and Wide Area Network technologies and terminology. The course will cover NAT (Network Address Translation) and the use of private addresses to configure and secure a greater number of users within a network. The course will define the concepts and configuration of PAT (Port Address Translation) and DHCP (Dynamic Host Configuration Protocol) for scalability of IPv4 addresses. This course will cover PPP (Point-to-Point Protocol), Frame Relay concepts and router configuration.
ELECT 030E  Network Hardware Application

Prerequisites:  ELECT-030D Advanced Electronic Network Systems with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides a study in practical applications of networking techniques for Local Area Networks (LAN) and Wide Area Networks (WAN). Topics include planning, installing, and maintaining a LAN/WAN, responsibilities of the system administrator, and human implications. This course provides hands-on training in LAN/WAN applications and network administration. Applications include wireless access, peer-to-peer communication, web base cameras, and voice/data wiring. CSU

41044  TTh 6pm-6:30pm  2.0 MH  401  Calderon, S  B
      TTh 6:30pm-8pm  MH  401  Calderon, S
Section 41044 will be held at Mountain House.

ELECT 050H  Special Studies: Electronics Technology

Prerequisites: ELECT-011 AC and DC Network Analysis and ELECT-012 Solid State Devices and ELECT-013A Digital Integrated Circuits each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is open to the student qualified to do advanced work in the field. The course includes research, directed reading, field work, or other advanced study, and the course may be repeated for a maximum total of four units. (CSU)

***** TBA:  1.0 hrs./wk  Var. HOLT  140  Murphy, G  0
Schedule Report for: Fall 2015  
Non-Community Service Only

ENG 001A  Reading and Composition

Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading Level III, or Reading Level II and concurrent enrollment in READING-094A.

This course is a transfer-level, college freshman English composition course comparable to those courses offered by the state college and university systems. (UC, CSU, C-ID ENGL 100)

42488  TTh 6:30am-8am  3.0  HOLT  125  Hemington, J  0
91892  TTh 6:30am-8am  3.0  LOCK  311  Coleman, W  0
11675  MW 7am-8:30am  3.0  LOCK  311  Artesi, J  0
50476  TTh 8am-9:30am  3.0  LOCK  108  Perales, C  0
28197  TTh 8am-9:30am  3.0  HOLT  305  Vana, A  0
44859  TTh 8am-9:30am  3.0  LOCK  402  Mahmood, I  0
15107  MW 8am-9:30am  3.0  HOLT  125  Schilling, J  0
58559  TTh 8am-9:30am  3.0  HOLT  125  Hemington, J  0
33036  TBA:  3.0 hrs./wk  3.0  INTERNET  Levinson, M  0
68411  TTh 8am-9:30am  3.0  BUDD  215  Oren, D  0
24044  TTh 8am-9:30am  3.0  BUDD  323  Abeid, T  0
91753  TTh 8am-9:30am  3.0  LOCK  311  Coleman, W  0
46741  TTh 8am-9:30am  3.0  SHIM  132  Duffett, M  0
40300  TTh 8am-9:30am  3.0  HOLT  321  Fox, E  0
23515  TBA:  3.0 hrs./wk  3.0  INTERNET  Levinson, M  0
91160  TBA:  3.0 hrs./wk  3.0  INTERNET  Rickansrud, R  0
37226  MWF 8:30am-9:30am  3.0  HOLT  311  Myers, G  0
35873  TTh 8:30am-10am  3.0  MH  103  Hamilton, M  0
Section 35873 will be held at Mountain House.
81761  MW 8:30am-10am  3.0  MH  103  Doell, E  0
Section 81761 will be held at Mountain House.
83340  TBA:  3.0 hrs./wk  3.0  INTERNET  Buettner, L  0
40134  TTh 9:30am-11am  3.0  SHIM  214  Ahearn, T  0
41527  TTh 9:30am-11am  3.0  HOLT  125  Hemington, J  0
25780  TTh 9:30am-11am  3.0  SHIM  132  Duffett, M  0
97745  TBA:  3.0 hrs./wk  3.0  INTERNET  Buettner, L  0
37197  TBA:  3.0 hrs./wk  3.0  INTERNET  Freedman, L  0
52178  MWF 9:30am-10:30am  3.0  SHIM  116  Clanton, J  0
82456  TTh 9am-11am  3.0  HOLT  321  Fox, E  0
68394  TTh 9am-11am  3.0  LOCK  402  Mahmood, I  0
35490  MWF 9:30am-10:30am  3.0  BUDD  310  Myers, G  0
28077  TTh 9am-11am  3.0  LOCK  311  Perales, C  0
*****  MWF 9:33am-11:03am  3.0  SECA  TBA  Moore, R  0
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
*****  TTh 9:33am-11:03am  3.0  SECA  TBA  Moore, R  0
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
48491  MW 10am-11:30am  3.0  MH  407  MacDonald, E  0
Section 48491 will be held at Mountain House.
51025  TTh 10am-11:30am  3.0  MH  103  Hamilton, M  0
Section 51025 will be held at Mountain House.
18078  TTh 1:30pm-3pm  3.0  SHIM  417  Ayers, S  0
29155  TTh 1:30pm-3pm  3.0  SHIM  132  Doell, E  0
17654  TTh 11am-12:30pm  3.0  SHIM  132  Duffett, M  0
32199  TTh 11am-12:30pm  3.0  SHIM  417  Vana, A  0
47714  MWF 10:30am-11:30am  3.0  HOLT  321  Gonzales, J  0
<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>W</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>82867</td>
<td>TTh</td>
<td>1:30pm-3pm</td>
<td>3.0</td>
<td>SHIM 214</td>
<td>Ahearn, T</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>25905</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>3.0</td>
<td>SHIM 214</td>
<td>Ahearn, T</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>58248</td>
<td>MWF</td>
<td>10:30am-12:30pm</td>
<td>3.0</td>
<td>LOCK 302</td>
<td>Vana, A</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12328</td>
<td>MWF</td>
<td>12:30pm-2:30pm</td>
<td>3.0</td>
<td>SHIM 227</td>
<td>William, L</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40970</td>
<td>MW</td>
<td>11:30am-1pm</td>
<td>3.0</td>
<td>MH 407</td>
<td>MacDonald, E</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Section 40970 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20980</td>
<td>Th</td>
<td>6:30pm-9:30pm</td>
<td>3.0</td>
<td>MH 405</td>
<td>Sudderth, B</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Section 20980 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*****</td>
<td>MTTh</td>
<td>10:25am-11:25am</td>
<td>3.0</td>
<td>BHA TBA</td>
<td>Maroulis, D</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>This class will be held at BenjaminHoltAcademy.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHA Contract</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*****</td>
<td>MTTh</td>
<td>11:25am-12:25am</td>
<td>3.0</td>
<td>BHA TBA</td>
<td>Maroulis, D</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>This class will be held at BenjaminHoltAcademy.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHA Contract</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33568</td>
<td>TTh</td>
<td>12:30pm-2pm</td>
<td>3.0</td>
<td>SHIM 326</td>
<td>MCKILLIGAN, K</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>*****</td>
<td>MWF</td>
<td>1:15pm-2:15pm</td>
<td>3.0</td>
<td>EHS TBA</td>
<td>Thoeun, C</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>This class will be held at ESCALON HIGH SCHOOL.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUSD Contract</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46558</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>3.0</td>
<td>HOLT 125</td>
<td>Ruzak, K</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>26845</td>
<td>TTh</td>
<td>1:30pm-3pm</td>
<td>3.0</td>
<td>HOLT 125</td>
<td>Ruzak, K</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>14254</td>
<td>MW</td>
<td>1:30pm-3pm</td>
<td>3.0</td>
<td>BUDD 310</td>
<td>Moore, R</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>50731</td>
<td>MW</td>
<td>1:30pm-3pm</td>
<td>3.0</td>
<td>LOCK 301</td>
<td>Hanna, S</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>25883</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Buettner, L</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Section 25883 meets 9/7/2015-12/18/2015. Refund date 9/16/2015. Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015. The above section is a hybrid course.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>91786</td>
<td>W</td>
<td>6:30pm-9:30pm</td>
<td>3.0</td>
<td>MH 405</td>
<td>Clanton, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Section 91786 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33689</td>
<td>M</td>
<td>6:30pm-9:40pm</td>
<td>3.0</td>
<td>MH 103</td>
<td>Moquett, K</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Section 33689 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61931</td>
<td>T</td>
<td>6pm-9pm</td>
<td>3.0</td>
<td>SHIM 214</td>
<td>Sudderth, B</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>94340</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>3.0</td>
<td>LOCK 402</td>
<td>Perales, C</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>35254</td>
<td>M</td>
<td>2:30pm-3:45pm</td>
<td>3.0</td>
<td>SHIM 206</td>
<td>Hutcheon, P</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TBA: 2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Hutcheon, P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 35254 meets 9/7/2015-12/18/2015. Refund date 9/16/2015. Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015. HYBRID. This is a hybrid class.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>87013</td>
<td>M</td>
<td>4pm-5:15pm</td>
<td>3.0</td>
<td>LOCK 302</td>
<td>Hutcheon, P</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TBA: 2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Hutcheon, P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 87013 meets 9/7/2015-12/18/2015. Refund date 9/16/2015. Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015. HYBRID. This is a hybrid class.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96497</td>
<td>W</td>
<td>4pm-5:15pm</td>
<td>3.0</td>
<td>LOCK 302</td>
<td>Hutcheon, P</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TBA: 2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Hutcheon, P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 96497 meets 9/7/2015-12/18/2015. Refund date 9/16/2015. Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015. HYBRID. This is a hybrid class.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78334</td>
<td>W</td>
<td>6pm-9pm</td>
<td>3.0</td>
<td>SHIM 227</td>
<td>Hanna, S</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>40958</td>
<td>TTh</td>
<td>12:30pm-2pm</td>
<td>3.0</td>
<td>LOCK 311</td>
<td>Myers, G</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>*****</td>
<td>MWF</td>
<td>11:30am-1:30pm</td>
<td>3.0</td>
<td>SHIM 113</td>
<td>Rojas, M</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
| This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/27/2015. Last drop date with a W: 11/18/2015. For more information, visit http://www.deltacollege.edu/div/instserv/lc/ToolsoftheTradeFall2015.html.
Schedule Report for: Fall 2015
Non-Community Service Only

This Learning Community is connected to COM ST 001A. No wait list exists. Vacant seats will be filled up on the first day of class from those students present.

57684 TBA: 3.0 hrs./wk 3.0 INTERNET Buettner, L 0
49205 TTh 11am-12:30pm 3.0 BUDD Z15 Oren, D 0
***** MTWTh 1pm-2:30pm 3.0 HOLT 138 Sheil, P 0

This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

93945 MTWTh 1pm-2:30pm 3.0 HOLT 138 Sheil, P 0
Section 93945 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

32673 MW 12:30pm-2pm 3.0 HOLT 305 Pressnell, J 0
14720 TBA: 3.0 hrs./wk 3.0 INTERNET Levinson, M 0
18649 TTh 11am-12:30pm 3.0 SHIM 237 Hatch, S 0
11590 TBA: 3.0 hrs./wk 3.0 INTERNET Freedman, L 0
88318 W 2:30pm-3:45pm 3.0 SHIM 206 Hutcheon, P 0
TBA: 2.0 hrs./wk INTERNET Hutcheon, P

Section 88318 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015.
HYBRID. This is a hybrid class.
Schedule Report for:  Fall 2015
Non-Community Service Only

ENG 001B  Written Communications II: A Critical Introduction to Literature

Prerequisites:  ENG-001A Reading and Composition with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment:  None.  Advisories:  None. This course is designed to help the transfer student develop his/her critical thinking skills and read and write with college-level sophistication through writing analytical essays based on reading and discussing a culturally diverse literature. The analysis of literature through discussion and through writing is designed to develop the student's critical thinking skills as well as to increase his/her ways of understanding and interpreting the world. (UC, CSU, C-ID ENGL 120)

<table>
<thead>
<tr>
<th>Section</th>
<th>Time</th>
<th>Instructor</th>
<th>Days</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>36004 TBA</td>
<td>3.0 hrs./wk</td>
<td>3.0 INTERNET</td>
<td>Dominik, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>96359 TTh 8am-9:30am</td>
<td>3.0 SHIM 122</td>
<td>Ayers, S</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18666 TTh 8:30am-10am</td>
<td>3.0 MH 407</td>
<td>Osikomaiya, O</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 18666 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60026 TBA</td>
<td>3.0 hrs./wk</td>
<td>3.0 INTERNET</td>
<td>Dominik, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>80129 TBA</td>
<td>3.0 hrs./wk</td>
<td>3.0 INTERNET</td>
<td>Gonzales, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Gillam</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>81969 MW 8:30am-10am</td>
<td>3.0 MH 407</td>
<td>MacDonald, E</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 81969 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61422 TTh 9:30am-11am</td>
<td>3.0 HOLT 301</td>
<td>Brown, N</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54083 TTh 9:30am-11am</td>
<td>3.0 BUDD 403</td>
<td>Ayers, S</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23836 MWF 9:30am-10:30am</td>
<td>3.0 SHIM 117</td>
<td>Osikomaiya, O</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>***** TTh 11am-12:30pm</td>
<td>3.0 SHIM 227</td>
<td>Antinora, S</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;a href=&quot;http://www.deltacollege.edu/div/instserv/lc/InterACT.html&quot;&gt;For more information&lt;/a&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This learning community is connected to DRAMA 31. No wait list exists. Vacant seats will be filled on the first day of class from students present.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52101 TTh 11am-12:30pm</td>
<td>3.0 SHIM 227</td>
<td>Antinora, S</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55119 TTh 11am-12:30pm</td>
<td>3.0 HOLT 301</td>
<td>Brown, N</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21268 TTh 11am-12:30pm</td>
<td>3.0 LOCK 108</td>
<td>Ayers, S</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24387 MWF 12:30pm-2:30pm</td>
<td>3.0 SHIM 227</td>
<td>William, L</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>68927 Th 1:30pm-3pm</td>
<td>3.0 LOCK 108</td>
<td>Rennicks I, R</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TBA: 1.5 hrs./wk</td>
<td>INTERNET</td>
<td>Rennicks I, R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This is a hybrid course.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30230 T 1:30pm-3pm</td>
<td>3.0 LOCK 108</td>
<td>Rennicks I, R</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TBA: 1.5 hrs./wk</td>
<td>INTERNET</td>
<td>Rennicks I, R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This is a hybrid course.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42973 MWF 1:30pm-2:30pm</td>
<td>3.0 LOCK 402</td>
<td>Gonzales, J</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85488 W 6pm-9pm</td>
<td>3.0 SHIM 132</td>
<td>Girouard, J</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25935 TBA</td>
<td>3.0 hrs./wk</td>
<td>3.0 INTERNET</td>
<td>Pansius, D</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>24725 TBA</td>
<td>3.0 hrs./wk</td>
<td>3.0 INTERNET</td>
<td>Gonzales, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>85287 T 6pm-9pm</td>
<td>3.0 HOLT 311</td>
<td>Girouard, J</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>82497 TBA</td>
<td>3.0 hrs./wk</td>
<td>3.0 INTERNET</td>
<td>Ayers, S</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>79786 W 6:30pm-9:30pm</td>
<td>3.0 MH 103</td>
<td>Osikomaiya, O</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 79786 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Eng 001D      Advanced Composition and Critical Thinking

Prerequisites:  ENG-001A Written Communications with a grade of "C" or better.  Prerequisite Skills:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed for the student who wishes to transfer to a four-year college or university.  The course emphasizes the development of critical thinking skills through instruction in essay writing by focusing on the principles of logic and developing the abilities to analyze, to criticize, and to reach reasoned conclusions.  Critical thinking is refined by close reading of prose to distinguish fact from value judgment and knowledge from opinion.  The student is required to write between 6500 and 8000 words divided among several essay assignments.  (UC, CSU, C-ID ENGL 105)

61955 TBA:   3.0 hrs./wk         3.0 INTERNET    Villegas, A    0
77556 TBA:   3.0 hrs./wk         3.0 INTERNET    Villegas, A    0
90204 TBA:   3.0 hrs./wk         3.0 INTERNET    Villegas, A    0
69002 TBA:   3.0 hrs./wk         3.0 INTERNET    Buettner, L    0
32418 TTh 8am-9:30am   3.0 SHIM 417 Thomas, M  0
57295 TTh 8am-9:30am   3.0 SHIM 227 Gonzales, J  0
50000 MWF 8:30am-9:30am 3.0 LOCK 301 Gonzales, J  0
50405 MWF 8:30am-9:30am 3.0 SHIM 242 Clanton, J   0
16469 MWF 8:30am-9:30am 3.0 LOCK 302 Hom, N    0
94666 MWF 9:30am-10:30am 3.0 LOCK 302 Hom, N    0
33956 MWF 9:30am-10:30am 3.0 HOLT 310 Ramirez, P 0
66169 MWF 10:30am-12:30pm 3.0 LOCK 302 Vana, A  0
Section 66169 meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/18/2015.

37335 TTh 11am-12:30pm 3.0 BUDD 403 Gonzales, J  0
49246 TTh 11am-12:30pm 3.0 LOCK 311 Thomas, M   0
62844 TTh 11am-12:30pm 3.0 HOLT 311 Buettner, L  0
87900 TBA:   3.0 hrs./wk         3.0 INTERNET    Stagnaro, M  0
33923 MWF 11:30am-12:30pm 3.0 HOLT 321 Blackford, M 0
67015 MTWTh 1pm-2:30pm 3.0 HOLT 138 Sheil, P   0
Section 67015 meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/17/2015.

94876 MTWTh 1pm-2:30pm 3.0 HOLT 138 Sheil, P   0
Section 94876 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

74970 T 6pm-9pm 3.0 SHIM 143 Thoeun, C  0
48086 Th 6pm-9pm 3.0 BUDD 117 Thoeun, C  0
Schedule Report for: Fall 2015
Non-Community Service Only

ENG 030  The Film as Literature

Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of the cinema genre with emphasis on artistic and literary values. (UC, CSU)

62028 TTh 10am-11:30am  3.0 MH  407  Osikomaiya, O  0
Section 62028 will be held at Mountain House.

60985 TTh 1:30pm-3:15pm  3.0 LOCK 302  Hutcheon, P  0
Section 60985 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.

94811 Th 6:30pm-9:30pm  3.0 MH  101  Dunne, D  0
Section 94811 will be held at Mountain House.

75697 W 6:30pm-9:30pm  3.0 MH  101  Dunne, D  0
Section 75697 will be held at Mountain House.

ENG 032A  Seminar in Communications: Tutor Center

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level II. This course is designed for the student who is qualified to work as a content area tutor. Emphasis in training is placed on study skills, learning styles, problem solving, tutoring techniques and methods, interpersonal relationships, and content analysis. (CSU)

***** TBA:  2.0 hrs./wk  Var. HOLT 201  O`Connell, P  B
This class meets 8/17/2015-10/9/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/14/2015.

***** TBA:  2.0 hrs./wk  Var. HOLT 201  O`Connell, P  B
This class meets 9/28/2015-11/20/2015. Refund date 10/1/2015.
Last drop date without a W: 10/6/2015. Last drop date with a W: 10/23/2015.

ENG 032B  Seminar in Communications: Writing Lab

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is designed for the student who wishes to work as a writing tutor. Emphasis in training is placed on learning theory, learning styles, and techniques of tutoring writing; interpersonal relationships and observational skills; and analysis of writing process stages. (CSU)

***** TBA:  2.0 hrs./wk  Var. HOLT 201  O`Connell, P  B
This class meets 8/17/2015-10/9/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/14/2015.

***** TBA:  2.0 hrs./wk  Var. HOLT 201  O`Connell, P  B
This class meets 9/28/2015-11/20/2015. Refund date 10/1/2015.
Last drop date without a W: 10/6/2015. Last drop date with a W: 10/23/2015.
Schedule Report for: Fall 2015  
Non-Community Service Only

ENG 032C  Seminar in Communications: Reading-Beginning Tutor Techniques

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "B" or better. This course is designed for the student, at beginning level, who is qualified to work as a reading area tutor. Emphasis in training is placed on the reading process, learning styles, problem solving, reading techniques and methods, interpersonal relationships, and content analysis. (CSU)

***** TBA: 2.0 hrs./wk  Var. HOLT 201  O`Connell, P  B  
This class meets 8/17/2015-10/9/2015. Refund date 8/20/2015.  
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/14/2015.  
***** TBA: 2.0 hrs./wk  Var. HOLT 201  O`Connell, P  B  
This class meets 9/28/2015-11/20/2015. Refund date 10/1/2015.  
Last drop date without a W: 10/6/2015. Last drop date with a W: 10/23/2015.  
***** TBA: 2.0 hrs./wk  Var. TBA  TBA  Hurtado, L  B  
This class meets 9/28/2015-11/20/2015. Refund date 10/1/2015.  
Last drop date without a W: 10/6/2015. Last drop date with a W: 10/23/2015.  

Minicorp
***** TBA: 2.0 hrs./wk  Var. HOLT 201  Aubrey, M  B  
This class meets 9/28/2015-11/20/2015. Refund date 10/1/2015.  
Last drop date without a W: 10/6/2015. Last drop date with a W: 10/23/2015.

ENG 033A  Study Skills for Success in College

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an advanced learning skills course designed to improve the student's study skills. Topics include taking lecture notes, improving memory, managing time, reading a textbook, passing examinations, and other strategies for college success. (CSU)

***** MTWTh 8:30am-12:30pm  2.0 HOLT 407  Marta, M  0  
TBA: 1.1 hrs./wk  INTERNET  Marta, M  
This class meets 8/10/2015-12/18/2015. Refund date 8/27/2015.  
Last drop date without a W: 9/1/2015. Last drop date with a W: 10/12/2015.  
Designed for Prenursing Students.  
***** MW 11:30am-12:30pm  2.0 SHIM 326  Ayers, S  0  
<a href="http://www.deltacollege.edu/div/instserv/lc/EOPSFall2015.html">For more information</a>  
This learning community class is connected to GUID 8, 19, 30, 34, 36. Restricted to participants in the EOPS Student Success Academy. For more information, call EOPS (209)954-5151, ext. 6296.
10638 MW 12:30pm-1:30pm  2.0 HOLT 301  Blackford, M  0
Schedule Report for: Fall 2015
Non-Community Service Only

ENG 035 Chicano Literature

Prerequisites: ENG 079 with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer a critical survey on the literary periods of Chicano Literature from the Pre-Columbian, Hispanic, Mexican, Transition, Interaction, and Chicano. Spanish proficiency is not required. (UC, CSU)

***** TTh 9:30am-11am 3.0 SECA TBA Ramirez, P 0
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
56734 MWF 10:30am-11:30am 3.0 LOCK 108 Ramirez, P 0

ENG 037 Women in Literature

Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of women in literature with an emphasis on female archetypes in short fiction, drama, poetry, and the novel. (UC, CSU)

78671 TBA: 3.0 hrs./wk 3.0 INTERNET Andrews, C 0

ENG 038 Mythology

Prerequisites: ENG 079 with a grade of "C" or better or Composition Level III. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student with an introduction to the literature of Greek, Roman, and Norse mythology. Other universal myths may be included. The course provides a background for understanding of allusions, form, and content of recurring themes in modern literature as well as revealing the continued influence of mythological motifs on customs, traditions, beliefs, and values. (UC, CSU)

19842 T 9:30am-11am 3.0 SHIM 227 Rennicks I, R 0
TBA: 1.5 hrs./wk INTERNET Rennicks I, R
This is a hybrid course.
99885 MW 10am-11:30am 3.0 MH 103 Doell, E 0
Section 99885 will be held at Mountain House.
31549 T 6:30pm-9:30pm 3.0 MH 101 Dunne, D 0
Section 31549 will be held at Mountain House.
56482 TBA: 3.0 hrs./wk 3.0 INTERNET Stoner, H 0
52286 TBA: 3.0 hrs./wk 3.0 INTERNET Stoner, H 0
57072 TBA: 3.0 hrs./wk 3.0 INTERNET Stoner, H 0
Schedule Report for: Fall 2015
Non-Community Service Only

ENG 042A  Survey of American Literature
Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a study of the forms and ideas in early American literature with an emphasis on understanding the values and traditions which shape contemporary American thought (precolonial period through the Civil War). (UC, CSU, C-ID ENGL 130)
37417 TTh 9:30am-11am 3.0 BUDD 215 Oren, D 0

ENG 043C  World Literature I
Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is designed as a comparative study of world literature in translation and in English, beginning with the earliest extant texts and extending through works in the seventeenth century from the Middle East, Europe, Asia and other areas. (CSU, UC)
47661 TBA: 3.0 hrs./wk 3.0 INTERNET Gillam, J 2

ENG 044D  Creative Writing: Play and Screen Writing
Prerequisites: None. Prerequisite Skills: 1. Composition Level III. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course is offered to the student seriously interested in writing stage plays and/or screenplays. Emphasis is placed on the study of the craft of writing for the stage or screen; the artistry employed by successful, established, published authors; and constructive group criticism of manuscripts submitted for the course. Emphasis is on plot, character, dialogue, and format. (CSU)
88756 TBA: 3.0 hrs./wk 3.0 INTERNET Dominik, J 0

ENG 045  The Reading of Shakespeare
Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. Advisory Reading Level Z. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for the student to read, study, and interpret selected works by William Shakespeare. (UC, CSU)
23818 TBA: 3.0 hrs./wk 3.0 INTERNET Broer, B 0
13459 TTh 9:30am-11am 3.0 LOCK 302 Antinora, S 0
Schedule Report for: Fall 2015
Non-Community Service Only

ENG 046A  Survey of British Literature I
Prerequisites: ENG-079 Preparatory English with a grade of "C" or better or Composition Level III. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a survey of British literature beginning with the Anglo-Saxon period and extending through the eighteenth century. (UC, CSU, C-ID ENGL 160)
86870 TTh 11am-12:30pm 3.0 LOCK 302 Rennicks I, R

ENG 049A  Introduction to Creative Writing
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: READING-094 and ENG-001A each with a grade of "C" or better. This course is offered to the student interested in exploring creative writing in any genre, including fiction and non-fiction: short stories, novels, poetry, songs, plays, musicals, screenplays, television scripts, children's books, autobiographies and memoirs, biographies, magazine and newspaper articles, features, reviews, and columns. Emphasis is placed on the conception and development of ideas, process of creative writing, elements and formats of specific genres of writing, benefits of practice in several genres, artistry employed by successful, established, and published authors, and constructive group criticism of work submitted for the course. (UC, CSU, C-ID ENGL 200)
13924 TBA: 3.0 hrs./wk 3.0 INTERNET Dominik, J

ENG 049B  Creative Writing: Fiction
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better or Composition Level III. This course is designed for the student seriously interested in writing fiction. Emphasis is placed on the craft and artistry employed by established, published authors and on constructive group critiques of manuscripts submitted by class members. Emphasis is on characterization, plot, setting, and point of view. (CSU)
24745 TBA: 3.0 hrs./wk 3.0 INTERNET Gillam, J

ENG 050H  Special Studies: English
Prerequisites: ENG-001A Reading and Composition with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. Advisories: None. This course is designed for the student qualified to do advanced work in English. The course includes research, directed reading, field work, or other advanced study, and the course may be repeated for a maximum total of 6 units. (CSU)
***** TBA: 1.0 hrs./wk Var. GOLEMAN LIB Gonzales, J
***** TBA: 2.0 hrs./wk Var. GOLEMAN LIB Gonzales, J
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Corequisites</th>
<th>Limitations</th>
<th>Advisories</th>
<th>Description</th>
<th>Days/Time</th>
<th>Meeting</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 055A</td>
<td>Studies in Drama</td>
<td>ENG-079 Preparatory English with a grade of &quot;C&quot; or better or Composition Level III</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>This course provides an introduction to drama as a literary genre. Emphasis is placed on dramatic literature's distinguishing elements, critical approaches to its analysis, and writing critical essays. (UC, CSU)</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>Rennicks I, R</td>
<td>0</td>
</tr>
<tr>
<td>ENG 055B</td>
<td>Studies in Fiction</td>
<td>ENG-079 Preparatory English with a grade of &quot;C&quot; or better OR Composition Level III</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>This genre course is designed as an introductory study of the types and characteristics of prose fiction, including short stories, novellas, and novels, with consideration of their development and history. The course may include fiction written in English, as well as fiction in translation. (UC, CSU)</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>Gillam, J</td>
<td>0</td>
</tr>
<tr>
<td>ENG 060</td>
<td>Practical English Grammar</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Reading level II</td>
<td>This course is designed to prepare the student with a knowledge of the grammar and mechanics of the English language. Emphasis is placed on identifying and generating grammatical sentences and exploring how both simple and complex grammatical structures augment clarity and sentence variety. Students will apply correct English usage to their writing as well as build varied, precise vocabularies for writing proficiency. (CSU)</td>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>Broer, B</td>
<td>0</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

ENG 073A  Writing Laboratory I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for individualized practice in writing the English sentence and paragraph for the student challenged in basic written English or with limited English proficiency. The student's current skill level is determined, and instruction starts at that point. Units earned in this course do not count toward the associate degree.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Gonzales, J A
The above section is designed for Calworks students.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Gonzales, J A
The above section is designed for Calworks students.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Gonzales, J A
The above section is designed for Calworks students.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Gonzales, J A
The above section is designed for Calworks students.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Gonzales, J A
The above section is designed for Calworks students.

98073 MWF 8:30am-9:30am 1.0 HOLT 201 C Maloy, H A
***** MWF 9:30am-10:30am 1.0 HOLT 201 C Gonzales, J A
This section is designed for ESL students. ESL students must receive course code in Holt 201.

***** TTh 8pm-9:30pm 1.0 SHIM 227 Moraes, R A
This section is designed for ESL students.

ENG 073B  Writing Laboratory II

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for individualized practice in composing standard English sentences, paragraphs, and essays for the student challenged in basic written English or with limited English proficiency. The student's current skill level is determined, and instruction starts at that point. Units earned in this course do not count toward the associate degree.

***** MWF 9:30am-10:30am 1.0 HOLT 305 Becerra-Qu, L A
This section is designed for ESL students.

***** MW 8pm-9:30pm 1.0 HOLT 305 Smyth, F A
This section is designed for ESL students.
Schedule Report for:  Fall 2015  
Non-Community Service Only

ENG 078A  Accelerated Reading and Writing 1: Career Pathways

Prerequisites:  None.  Prerequisite Skills:  1. READING 98 with a minimum grade of pass or reading level 1.2.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This career pathways course is designed to improve reading and writing while building background knowledge for entry level in the workforce. The student learns comprehension techniques, vocabulary, and writing skills needed for vocational and college courses. Promotion to English 78B will be determined by faculty after evaluation of a portfolio of the student's work. Units earned in this course do not count toward the associate degree.

24081  TTh 8am-9:30am  5.0  SHIM 109  Montes, J  0
       MW 8:30am-10:30am  SHIM 109  Montes, J

21743  MW 8:30am-10:30am  5.0  SHIM 217  A Brown, N  0
       T 8am-9:30am  SHIM 217  A Brown, N
       Th 8am-9:30am  SHIM 217  A Brown, N

79528  MW 8am-10am  5.0  MH 201  MCKILLIGAN, K  0
       MW 10am-11:30am  MH 106  MCKILLIGAN, K

Section 79528 will be held at Mountain House.

64369  MW 8am-10am  5.0  HOLT 301  Hanna, S  0
       T 8am-9:30am  HOLT 201  Hanna, S
       Th 8am-9:30am  HOLT 201  Hanna, S

60672  M 8:30am-10am  5.0  HOLT 201  Pressnell, J  0
       W 8:30am-10am  HOLT 201  Pressnell, J
       MW 10am-12pm  HOLT 301  Pressnell, J

11043  MW 10:30am-12:30pm  5.0  HOLT 305  Becerra-Qu, L  0
       T 9:30am-11am  HOLT 201  C Becerra-Qu, L
       Th 9:30am-11am  HOLT 201  Becerra-Qu, L

This section is designed for ESL students.

70051  MW 9:30am-11:30am  5.0  LOCK 301  Rojas, M  0
       TTh 9:30am-11am  LOCK 108  Rojas, M

47029  MW 9:30am-11:30am  5.0  HOLT 133  Schilling, J  0
       M 11:30am-1pm  HOLT 201  Schilling, J
       W 11:30am-1pm  HOLT 407  Schilling, J

73090  MW 10:30am-12:30pm  5.0  SHIM 217  A Myers, G  0
       TTh 9:30am-11am  SHIM 217  A Myers, G

80924  TTh 1pm-3pm  5.0  LOCK 301  Montes, J  0
       T 11:30am-1pm  HOLT 243  Montes, J
       Th 11:30am-1pm  HOLT 243  Montes, J

45701  MW 1:30pm-3:30pm  5.0  HOLT 301  Montes, J  0
       MW 12pm-1:30pm  TBA  TBA  Montes, J

64625  TTh 1pm-4:35pm  5.0  HOLT 138  Sheil, P  0
       MW 1pm-4:35pm  HOLT 138  Sheil, P

Section 64625 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.

Last drop date without a W: 8/25/2015.  Last drop date with a W: 9/16/2015.

82424  TTh 1pm-4:35pm  5.0  HOLT 138  Sheil, P  0
       MW 1pm-4:35pm  HOLT 138  Sheil, P

Section 82424 meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.

Last drop date without a W: 10/27/2015.  Last drop date with a W: 11/17/2015.

97220  MW 1:30pm-3:30pm  5.0  SHIM 132  Graham, J  0
       T 1:30pm-3pm  HOLT 407  Graham, J
       Th 1:30pm-3pm  HOLT 201  Graham, J

57444  TTh 4pm-6pm  5.0  MH 407  Garcia, L  0
       TTh 6pm-7:30pm  MH 106  Garcia, L

Section 57444 will be held at Mountain House.

17686  TTh 5:30pm-7:30pm  5.0  HOLT 125  WALCOTT, K  0

File Date: 07/14/15 17:16
Schedule Report for: Fall 2015
Non-Community Service Only

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>7:30pm-9pm</td>
<td>HOLT 201</td>
<td>WALCOTT, K</td>
</tr>
<tr>
<td>Th</td>
<td>7:30pm-9pm</td>
<td>HOLT 243</td>
<td>WALCOTT, K</td>
</tr>
</tbody>
</table>

This section is designed for ESL students.
Schedule Report for:  Fall  2015  
Non-Community Service Only

ENG 078B    Accelerated Reading and Writing 2

Prerequisites:  ENG 78A with a grade of "C" or better.  Prerequisite Skills:  1. Prerequisite Reading Level 1.3.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This contextualized course is designed to prepare students for the literacy demands of career and higher education. The course includes reading and writing in response to a variety of expository texts and reviews basic rules of grammar and usage to develop skills in paragraph and essay writing. Units earned in this course do not count toward the associate degree.

24181 TTh 9:30am-11:30am  5.0 SHIM 326  MCKILLIGAN, K  0  
T  8am-9:30am  HOLT 407  MCKILLIGAN, K  
Th  8am-9:30am  HOLT 201  MCKILLIGAN, K

85910 M 8:30am-10:30am  5.0 HOLT 407  Marta, M  0  
W 8:30am-10:30am  HOLT 201  Marta, M  
TTh 8am-9:30am  HOLT 311  Marta, M

62775 TTh 8:30am-10:30am  5.0 BUDD 310  MacDonald, E  0  
T 11am-12:30pm  HOLT 201 C MacDonald, E  
Th 11am-12:30pm  HOLT 201  MacDonald, E

85942 TTh 9:30am-11:30am  5.0 HOLT 243  Tabatabaei, T  0  
T 11:30am-1pm  HOLT 201  Tabatabaei, T  
Th 11:30am-1pm  HOLT 243  Tabatabaei, T

32611 TTh 10am-12pm  5.0 MH 406  Maloy, H  0  
TTh 12pm-1:30pm  MH 106  Maloy, H

Section 32611 will be held at Mountain House.

75784 MW 10:30am-12:30pm  5.0 HOLT 243  Minnis, L  0  
W 1:30pm-3pm  HOLT 201  Minnis, L  
M 1:30pm-3pm  HOLT 407  Minnis, L

21443 MW 12:30pm-2:30pm  5.0 SHIM 217 A  Myers, G  0  
TTh 11am-12:30pm  SHIM 217 A  Myers, G

17985 M 11:30am-1:30pm  5.0 HOLT 407  Marta, M  0  
W 11:30am-1:30pm  HOLT 201  Marta, M  
TTh 11am-12:30pm  HOLT 407  Marta, M

79824 TTh 1pm-4:35pm  5.0 HOLT 138  Sheil, P  0  
MW 1pm-4:35pm  HOLT 138  Sheil, P

Section 79824 meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.  
Last drop date without a W: 10/27/2015.  Last drop date with a W: 11/17/2015.

67193 TTh 1pm-4:35pm  5.0 HOLT 138  Sheil, P  0  
MW 1pm-4:35pm  HOLT 138  Sheil, P

Section 67193 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.  
Last drop date without a W: 8/25/2015.  Last drop date with a W: 9/16/2015.

85213 TTh 1:30pm-3:30pm  5.0 HOLT 301  Aubrey, M  0  
M 1:30pm-3pm  HOLT 201  Aubrey, M  
W 1:30pm-3pm  HOLT 407  Aubrey, M

43414 MW 4pm-6pm  5.0 HOLT 301  WALCOTT, K  0  
T 4pm-5:30pm  HOLT 407  WALCOTT, K  
Th 4pm-5:30pm  HOLT 201  WALCOTT, K

32284 TTh 6pm-8pm  5.0 MH 201  Nelson, C  0  
TTh 8pm-9:30pm  MH 106  Nelson, C

Section 32284 will be held at Mountain House.

21965 MW 7pm-9pm  5.0 HOLT 301  Artesi, J  0  
T 7pm-8:30pm  HOLT 243  Artesi, J  
Th 7pm-8:30pm  HOLT 201  Artesi, J

Section 21965 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.  
Last drop date without a W: 8/25/2015.  Last drop date with a W: 9/16/2015.
Schedule Report for: Fall 2015
Non-Community Service Only
**Schedule Report for: Fall 2015**

**Non-Community Service Only**

**ENG 079 Preparatory English**

Prerequisites: ENG-078B, Accelerated Reading and Writing, with a grade of "C" or better or ENG 070, Basic Writing Skills, with a minimum grade of C or Composition Level II and Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare students to enter college level English composition. The course emphasis is on writing well-developed paragraphs in an organized essay, improving reading comprehension, and reviewing grammar and usage.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>67073</td>
<td>TBA</td>
<td>5.0 hrs./wk</td>
<td>5.0 INTERNET</td>
<td>Fung, R</td>
<td>0</td>
</tr>
<tr>
<td>59711</td>
<td>MWF</td>
<td>6:30am-8:15am</td>
<td>5.0 LOCK</td>
<td>402 AGOPSOWICZ, W</td>
<td>0</td>
</tr>
<tr>
<td>94948</td>
<td>MWF</td>
<td>7:30am-9:15am</td>
<td>5.0 HOLT</td>
<td>133 Ramirez, P</td>
<td>0</td>
</tr>
<tr>
<td>45616</td>
<td>MWF</td>
<td>7:30am-9:15am</td>
<td>5.0 BUDD</td>
<td>403 Acosta, R</td>
<td>0</td>
</tr>
<tr>
<td>49676</td>
<td>TBA</td>
<td>5.0 hrs./wk</td>
<td>5.0 INTERNET</td>
<td>William, L</td>
<td>0</td>
</tr>
<tr>
<td>60733</td>
<td>TBA</td>
<td>5.0 hrs./wk</td>
<td>5.0 INTERNET</td>
<td>Slakey, M</td>
<td>0</td>
</tr>
</tbody>
</table>

This is a hybrid course that will meet at Delta College on the day of the Mastery Exam only.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>62290</td>
<td>MW</td>
<td>7:30am-10am</td>
<td>5.0 MH</td>
<td>406 Bini, R</td>
<td>0</td>
</tr>
</tbody>
</table>

Section 62290 will be held at Mountain House.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>13825</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>5.0 LOCK</td>
<td>301 Pan, P</td>
<td>0</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Pan, P</td>
<td>0</td>
</tr>
<tr>
<td>16948</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>5.0 HOLT</td>
<td>301 Wall, J</td>
<td>0</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Wall, J</td>
<td>0</td>
</tr>
</tbody>
</table>

This is a Hybrid course. This course meets on Tuesdays and Thursdays. The rest of the course work is done on line.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>95467</td>
<td>MWF</td>
<td>8:30am-10:15am</td>
<td>5.0 LOCK</td>
<td>311 Minnis, L</td>
<td>0</td>
</tr>
<tr>
<td>66329</td>
<td>MWF</td>
<td>8:30am-10:15am</td>
<td>5.0 LOCK</td>
<td>108 Oren, W</td>
<td>0</td>
</tr>
<tr>
<td>65530</td>
<td>MWF</td>
<td>8:30am-10:15am</td>
<td>5.0 HOLT</td>
<td>321 Blackford, M</td>
<td>0</td>
</tr>
<tr>
<td>17724</td>
<td>MWF</td>
<td>8:30am-9:50am</td>
<td>5.0 LOCK</td>
<td>402 AGOPSOWICZ, W</td>
<td>0</td>
</tr>
<tr>
<td>83495</td>
<td>MWF</td>
<td>8:30am-10:15am</td>
<td>5.0 SHIM</td>
<td>326 French, C</td>
<td>0</td>
</tr>
<tr>
<td>*****</td>
<td>MWF</td>
<td>8:30am-10:15am</td>
<td>5.0 SHIM</td>
<td>227 Kadi, K</td>
<td>0</td>
</tr>
</tbody>
</table>

This learning community is connected to GUID 19, 30, 31, 35. Restricted to students in the Puente Program.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>44543</td>
<td>MWF</td>
<td>8:30am-10:15am</td>
<td>5.0 BUDD</td>
<td>215 Oren, D</td>
<td>0</td>
</tr>
</tbody>
</table>

This Learning Community is connected to H ED 001. No wait list exists. Vacant seats will be filled up on the first day of class from those students present.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>77385</td>
<td>MWF</td>
<td>9:30am-11:15am</td>
<td>5.0 HOLT</td>
<td>311 Acosta, R</td>
<td>0</td>
</tr>
<tr>
<td>15635</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>5.0 HOLT</td>
<td>311 Wolak, A</td>
<td>0</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Wolak, A</td>
<td>0</td>
</tr>
<tr>
<td>75262</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>5.0 LOCK</td>
<td>301 Pan, P</td>
<td>0</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Pan, P</td>
<td>0</td>
</tr>
</tbody>
</table>

This Learning Community is connected to GUID 8 & HIST 30B. No wait list exists. Vacant seats will be filled on the first day of class from those students present.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>47781</td>
<td>MWF</td>
<td>9:30am-11:15am</td>
<td>5.0 BUDD</td>
<td>403 Antinora, S</td>
<td>0</td>
</tr>
</tbody>
</table>

For more information:

- [For more information](http://www.deltacollege.edu/div/instserv/lc/PuenteFall2015.html)
- [For more information](http://www.deltacollege.edu/div/instserv/lc/english_healthed.html)
- [For more information](http://www.deltacollege.edu/div/instserv/lc/AFFIRMFall2015.html)
Schedule Report for: Fall 2015
Non-Community Service Only

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>49747</td>
<td>MW</td>
<td>10am-12:30pm</td>
<td>5.0 MH</td>
<td>406 Bini, R</td>
<td>0</td>
<td>Section 49747 will be held at Mountain House.</td>
</tr>
<tr>
<td>63843</td>
<td>MWF</td>
<td>10:30am-12:15pm</td>
<td>5.0 LOCK</td>
<td>311 Oren, W</td>
<td>0</td>
<td>This is a Hybrid course. This course meets on Tuesdays and Thursdays.</td>
</tr>
<tr>
<td>25613</td>
<td>MW</td>
<td>10:30am-12:15pm</td>
<td>5.0 BUDD</td>
<td>323 French, C</td>
<td>0</td>
<td>The rest of the course work is done on line.</td>
</tr>
<tr>
<td>64620</td>
<td>MWF</td>
<td>10:30am-12:15pm</td>
<td>5.0 LOCK</td>
<td>402 AGOPSOWICZ, W</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>44555</td>
<td>MWF</td>
<td>10:30am-12:15pm</td>
<td>5.0 TBA</td>
<td>TBA VanDyke, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>64700</td>
<td>MWF</td>
<td>10:30am-12:15pm</td>
<td>5.0 SHIM</td>
<td>126 Brown, N</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>79932</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>5.0 SHIM</td>
<td>227 Wall, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Wall, J</td>
<td>0</td>
<td>This is a Hybrid course. This course meets on Tuesdays and Thursdays.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The rest of the course work is done on line.</td>
</tr>
<tr>
<td>23119</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>5.0 BUDD</td>
<td>310 Wolak, A</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Wolak, A</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>76551</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>5.0 LOCK</td>
<td>301 Pan, P</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Pan, P</td>
<td>0</td>
<td>This class will be held at Cesar Chavez HS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SUSD Contract</td>
</tr>
<tr>
<td>59994</td>
<td>MWF</td>
<td>11:30am-1:15pm</td>
<td>5.0 BUDD</td>
<td>321 A Ramirez, P</td>
<td>0</td>
<td>Section 28746 will be held at Mountain House.</td>
</tr>
<tr>
<td>28746</td>
<td>MWF</td>
<td>11:30am-2pm</td>
<td>5.0 MH</td>
<td>201 MCKILLIGAN, K</td>
<td>0</td>
<td>This is a hybrid course that will meet at Delta College on the day of the Mastery Exam only.</td>
</tr>
<tr>
<td>57674</td>
<td>MW</td>
<td>1pm-3:30pm</td>
<td>5.0 HOLT</td>
<td>138 Sheil, P</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This is a hybrid course that will meet at Delta College on the day of the Mastery Exam only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Section 65774 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Last drop date without a W: 10/25/2015. Last drop date with a W: 11/18/2015.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>58346</td>
<td>MWF</td>
<td>11:30am-1:15pm</td>
<td>5.0 LOCK</td>
<td>301 Nugent, L</td>
<td>0</td>
<td>Section 57688 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>56998</td>
<td>TTh</td>
<td>1:30pm-3pm</td>
<td>5.0 SHIM</td>
<td>227 Wall, J</td>
<td>0</td>
<td>This is a Hybrid course. This course meets on Tuesdays and Thursdays.</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Wall, J</td>
<td>0</td>
<td>The rest of the course work is done on line.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43859</td>
<td>TTh</td>
<td>1:30pm-4pm</td>
<td>5.0 BUDD</td>
<td>403 Hatch, S</td>
<td>0</td>
<td>Section 39020 will be held at Mountain House.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21397</td>
<td>MWF</td>
<td>1:30pm-3:15pm</td>
<td>5.0 BUDD</td>
<td>403 Prince, Z</td>
<td>0</td>
<td>Section 19360 will be held at Mountain House.</td>
</tr>
<tr>
<td>56562</td>
<td>MW</td>
<td>1:30pm-4pm</td>
<td>5.0 BUDD</td>
<td>215 Brown, N</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>62631</td>
<td>MW</td>
<td>1:30pm-3:15pm</td>
<td>5.0 HOLT</td>
<td>311 Nugent, L</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>30878</td>
<td>MWF</td>
<td>2:30pm-4:15pm</td>
<td>5.0 LOCK</td>
<td>402 Gonzales, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>98866</td>
<td>MWF</td>
<td>3:30pm-5:15pm</td>
<td>5.0 LOCK</td>
<td>301 Gates, N</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>39020</td>
<td>TTh</td>
<td>4pm-6:30pm</td>
<td>5.0 MH</td>
<td>406 Hamilton, M</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Section 39020 will be held at Mountain House.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Section 39020 will be held at Mountain House.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Section 39020 will be held at Mountain House.</td>
</tr>
<tr>
<td>47244</td>
<td>MW</td>
<td>5:30pm-8pm</td>
<td>5.0 MAS</td>
<td>TBA Gonzales, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Section 47244 will be held at MANTECA ADULT SCHOOL.</td>
</tr>
</tbody>
</table>

File Date: 07/14/15 17:16
Schedule Report for: Fall 2015
Non-Community Service Only

90961  M 6pm-9pm                  5.0 SHIM 227  Rickansrud, R  0
TBA:  2.0 hrs./wk                  INTERNET  Rickansrud, R  0
This is a Hybrid course. This course meets on Monday.
The rest of the course work is done on line.

67671  MW 6pm-8:30pm               5.0 BUDD 215  Capra, K         0
62824  TTh 6pm-8:30pm              5.0 CHS 009   Gates, N         0
Section 62824 will be held at Calaveras High.

23461  MTW 6:30pm-8:10pm           5.0 BUDD 323  Stephenson, D   0
87438  TTh 6:30pm-9pm              5.0 MH 406    Hanna, S         0
Section 87438 will be held at Mountain House.

ENG 083  Low-Intermediate English as a Second Language (ESL)

Prerequisites: None. Prerequisite Skills: 1. Appropriate Level I placement on the Combined
English Language Skills Assessment (CELSA) and multiple measures. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is designed to introduce
students to a low intermediate level of study in English, focusing on grammar, reading, and
vocabulary. It aims to build on the student's foundation in the language for use in survival,
job preparedness, and higher levels of study. Units earned in this course do not count toward
the associate degree.

***** MW 8am-10:30am               5.0 SHIM 417  Wolak, A  A
Obtain enrollment code in Holt 201 or call 954-5352.
***** TTh 5:30pm-8pm                5.0 HOLT 305  Smyth, F  A
Obtain enrollment code in Holt 201 or call 954-5352.

ENG 084  Intermediate English as a Second Language (ESL)

Prerequisites: ENG-083 Low-Intermediate English as a Second Language (ESL) with a grade of
"C" or better or Appropriate Level I placement on the Combined English Language Skills
Assessment (CELSA) and multiple measures. Prerequisite Skills: 1. Appropriate Level I
placement on the Combined English Language Skills Assessment (CELSA) and multiple measures or.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is
designed to enhance the student's understanding and use of English for use in preparation for
employment or for beginning a vocational or academic program. It focuses on grammar, reading,
vocabulary, and job-specific English. Units earned in this course do not count toward the
Associate Degree.

***** MWF 10:30am-12:10pm          5.0 SHIM 417  Kadi, K  A
For ESL Students
***** TTh 5:30pm-8pm                5.0 SHIM 227  Moraes, R  A
Obtain enrollment code in Holt 201 or call 954-5352.
Schedule Report for: Fall 2015  
Non-Community Service Only

ENG 085  Advanced English as a Second Language (ESL)
Prerequisites: ENG-084 Intermediate English as a Second Language (ESL) with a grade of "CR" or better or Appropriate Level I placement on the Combined English Language Skills Assessment (CELSA) and multiple measures. Prerequisite Skills: 1. Level I placement on the Combined English Language Skills Assessment (CELSA) and multiple measures or. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course enhances the student's foundation in English in preparation for employment or for beginning a vocational or academic program. It focuses on reading, vocabulary, and grammar. Units earned in this course do not count toward the Associate Degree.

***** TTh 11am-12:30pm  5.0 HOLT 305  Becerra-Qu, L A
   F 10:30am-12:30pm  HOLT 305
Obtain enrollment code in Holt 201 or call 954-5352.

***** MW 5:30pm-8pm  5.0 HOLT 305  Smyth, F A
Obtain enrollment code in Holt 201 or call 954-5352.

ENG 086C  English as a Second Language (ESL) Laboratory
Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as an individualized ESL laboratory. Audiovisual materials, computers, tutoring, and small group instruction are available to aid the student in developing language proficiency. Units earned in this course do not count toward the associate degree.

***** TBA:  3.0 hrs./wk  1.0 HOLT 201 C Gonzales, J A
***** TBA:  3.0 hrs./wk  1.0 HOLT 201 C Becerra-Qu, L A
***** TBA:  3.0 hrs./wk  1.0 HOLT 201 C Smyth, F A
***** TBA:  3.0 hrs./wk  1.0 HOLT 201 C Kadi, K A
***** TBA:  3.0 hrs./wk  1.0 HOLT 201 C Gonzales, J A
***** TBA:  3.0 hrs./wk  1.0 HOLT 201 C Wolak, A A

ENG 086D  English as a Second Language (ESL) Laboratory
Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as an individualized ESL laboratory. Audiovisual materials, computers, tutoring, and small group instruction are available to aid the student in developing language proficiency. Units earned in this course do not count toward the associate degree.

***** MW 10:30am-12pm  1.0 HOLT 201 C Wolak, A A
***** TTh 8pm-9:30pm  1.0 HOLT 201 C Smyth, F A
Schedule Report for: Fall 2015
Non-Community Service Only

ENG 086E  English as a Second Language (ESL) Laboratory

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as an individualized ESL laboratory. Audiovisual materials, computers, tutoring, and small group instruction are available to aid the student in developing language proficiency. Units earned in this course do not count toward the Associate Degree.

***** MWF 12:10pm-1:10pm  1.0 HOLT 201 C Kadi, K A
***** TTh 4pm-5:30pm  1.0 HOLT 201 C Gonzales, J A

ENG 086F  English as a Second Language (ESL) Laboratory

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as an individualized ESL laboratory. Audiovisual materials, computers, tutoring, and small group instruction are available to aid the student in developing language proficiency. Units earned in this course do not count toward the associate degree.

***** TTh 8am-9:30am  1.0 HOLT 201 C Becerra-Qu, L A
For ESL Students.
***** MW 4pm-5:30pm  1.0 HOLT 201 C Guiang, E A

ENG 087  Basic Writing Skills

Prerequisites: ENG 078B, Accelerated Reading and Writing, or ENG 070, Basic Writing Skills, with a minimum grade of C. Corequisites: None. Limitations on Enrollment: None. Advisories: None. English 87 is designed for the student needing development in writing fluency and accuracy. Emphasis is placed on writing and editing of paragraphs and short essays based on readings. Units earned in this course do not count toward the associate degree.

84433 TTh 9:30am-12pm  5.0 BUDD 323 Bini, R 0
72547 MWF 10:30am-12:15pm  5.0 BUDD 310 Prince, Z 0
Inter 5
ENGR 001  Introduction to Engineering and Technology

Prerequisites: MATH-080 Elementary Algebra with a grade of "C" or better or higher level Math course, or a minimum of assessment level 4 on the COMPASS Math Placement Test. Prerequisite Skills: 1. None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading Level II. This course is an introduction to the engineering profession and processes used by engineers and technologists. Computer applications are used to demonstrate the problem-solving techniques used by engineers and technologists. This course is designed for the student considering career possibilities in engineering and/or engineering technology. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days and Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>62036</td>
<td>TTh 10am-11am</td>
<td>3.0</td>
<td>HOLT 133</td>
<td>Howser, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 3pm-4:30pm</td>
<td></td>
<td>HOLT 131</td>
<td>Howser, B</td>
<td></td>
</tr>
<tr>
<td>83412</td>
<td>TTh 10am-11am</td>
<td>3.0</td>
<td>HOLT 133</td>
<td>Howser, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 1:30pm-3pm</td>
<td></td>
<td>HOLT 131</td>
<td>Howser, B</td>
<td></td>
</tr>
<tr>
<td>39373</td>
<td>MW 10:30am-11:30am</td>
<td>3.0</td>
<td>HOLT 132</td>
<td>Hepworth, D</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 11:30am-1pm</td>
<td></td>
<td>HOLT 132</td>
<td>Hepworth, D</td>
<td></td>
</tr>
<tr>
<td>57230</td>
<td>MW 4:30pm-5:30pm</td>
<td>3.0</td>
<td>MH 105</td>
<td>Hepworth, D</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 5:30pm-7pm</td>
<td></td>
<td>MH 105</td>
<td>Hepworth, D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Section 57230 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>62615</td>
<td>TTh 4:30pm-5:30pm</td>
<td>3.0</td>
<td>HOLT 132</td>
<td>Sedighi, K</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh 5:30pm-7pm</td>
<td></td>
<td>HOLT 132</td>
<td>Sedighi, K</td>
<td></td>
</tr>
</tbody>
</table>

ENGR 004  Engineering Materials

Prerequisites: CHEM-001A, General Chemistry, and PHYS-004A, Principles of Physics: Mechanics, each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course presents the internal structures and resulting behaviors of materials used in engineering applications, including metals, ceramic, polymers, composites, and semiconductors. The emphasis is upon developing the ability both to select appropriate materials to meet engineering design criteria and to understand the effects of heat, stress, imperfections, and chemical environments upon material properties and performance. Laboratories provide opportunities to directly observe the structures and behaviors discussed in the course, to operate testing equipment, to analyze experimental data, and to prepare reports. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days and Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>30525</td>
<td>TTh 11:30am-12:30pm</td>
<td>3.0</td>
<td>HOLT 133</td>
<td>Howser, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW 3:30pm-5:30pm</td>
<td></td>
<td>HOLT 131</td>
<td>Howser, B</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

ENGR 008 Statics

Prerequisites: MATH-002, Calculus II, and PHYS-004A, Principles of Physics: Mechanics, each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of rigid bodies in static equilibrium when acted upon by forces and couples in two-dimensional and three-dimensional space. Included are equilibrium of rigid bodies, trusses, frames, and machines, as well as the calculation of centers of mass, centroids, friction, distributed forces, beams, shear and moment diagrams, and moments of inertia. (UC, CSU)

67056 TTh 9:30am-11am 3.0 HOLT 132 Hepworth, D 0

ENGR 010 Surveying

Prerequisites: MATH-038B, Precalculus II, or MATH-039, Precalculus, each with a grade of "C" or better or a minimum of assessment level 6 on the COMPASS Math Placement Test. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course applies theory and principles of plane surveying: office computations and design; operation of surveying field equipment; and production of engineering plans/maps. Topics include distances, angles and directions; differential leveling; traversing; property/boundary surveys; topographic surveys/mappings; volume/earthwork; horizontal and vertical curves; land description techniques; and GPS. Extensive field work using tapes, levels, transits, theodolites, total stations, and GPS will occur. (CSU)

38796 TTh 8am-8:30am 3.0 HOLT 132 Hepworth, D 0
F 11:30am-12:30pm HOLT 132
TTh 8:30am-9:30am HOLT 132 Hepworth, D
F 12:30pm-2:30pm HOLT 131 Hepworth, D

ENGR 050H Special Studies: Engineering

Prerequisites: Completion of two semesters of engineering classes 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 offered to any student qualified to do advanced work in engineering. Projects and assignments must be arranged and be approved by the instructor and the division chairperson before enrolling in the course. The course may be repeated for a maximum of four units. (CSU)

***** TBA: 3.0 hrs./wk 1.0 HOLT 127 Murphy, G 0
***** TBA: 6.0 hrs./wk 2.0 HOLT 140 Murphy, G 0
Schedule Report for: Fall 2015
Non-Community Service Only

FASHION 002  Introduction to the Fashion Industry
Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the fashion industry, providing an overview of how the business of business works, from raw materials to the production and retail distribution of fashion goods. The areas of fashion design, production, methods of predicting consumer demand, buying, pricing, retailing, and promoting fashion products are analyzed. (CSU)

76655 MW 12:30pm-2pm  3.0 SHIM 126  Donaldson, B  0
58296 TTh 12:30pm-2pm  3.0 FORM NORTH WALL, C  0
***** T 6pm-9pm  3.0 LOCK 421 GRAUMAN, N  0

FASHION 004  Fashion Product Analysis
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to increase the student’s knowledge of fashion products in the market. Areas of production, content, use, value, durability, versatility, care and the price of goods will be evaluated. An in-depth analysis of apparel and accessories for women, men, and children, as well as cosmetics, is covered. (CSU)

15575 MW 11am-12:30pm  3.0 SHIM 306 Asfour, L  0

FASHION 008  History of Fashion to the Twentieth Century
Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of costume from ancient times to the twentieth century. The course uses an interdisciplinary approach to show how clothing is used as a universal means of symbolizing roles and social position, emphasizing the ways clothing communicates values and attitudes, and how costume is a reflection of trends in technology, music, literature, art, interior design and social values. (CSU)

14636 TTh 9:30am-11am  3.0 SCMA 161 Asfour, L  0

FASHION 009  History of Fashion from the Twentieth Century to Present
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of fashion from the beginning of the twentieth century to the present day. The course uses an interdisciplinary approach to show how clothing is used as a universal means of symbolizing roles and social position, emphasizing the ways clothing communicates values and attitudes, and how fashion is a reflection of trends in technology, music, literature, art, interior design and social values. Specific designers who influenced fashion of the past and present will be examined. (CSU)

93170 TTh 12:30pm-2pm  3.0 SHIM 117 Asfour, L  0
Schedule Report for:  Fall 2015
Non-Community Service Only

FASHION 019 Retailing Fashion and Interiors

Prerequisites:  FASHION-002 Introduction to the Fashion Industry or ID-002 Introduction to Interior Design each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides a multi-dimensional approach in educating students for careers in the fashion and interior retail industry by combining studies in business fundamentals with theory. All phases of retailing for fashion and interiors are covered, including business organization, buying, merchandising, marketing and consumer behavior. (CSU)

81038 MW 12:30pm-2pm  3.0 SHIM 306  Asfour, L  0

FASHION 021 Trend Forecasting for Fashion & Interiors

Prerequisites:  FASHION-002 Introduction to the Fashion Industry or ID-002 Introduction to Interior Design each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course will introduce students to forecasting and its use by the creative design industries with the aim of developing an intuitive and intellectual approach to predicting future trends, on both fashion and interiors, as well as consumer behavior and retailing. The course provides students with in-depth knowledge of the relationship between forecasting, trend prediction, marketing, economics and style movements. The student will develop research skills in historical context, consumer trends and buying patterns, fads, crazes and cults, all of which play a part in the analysis of style movements. (CSU)

48469 MW 2pm-3pm  2.0 SHIM 306  Asfour, L  0
MW 3pm-3:30pm  SHIM 306  Asfour, L

FASHION 024 Visual Merchandising/Store Design I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to acquaint the student with the basic techniques of effective visual merchandising and retail store design, including history, terminology, types, components, and the structure of visual merchandising products, departments and retail stores. Course activities include designing, constructing and installing visual displays and designing fashion-related retail store environments. (CSU)

65087 M 5pm-7pm  3.0 SHIM 306  Asfour, L  0
M 7pm-10pm  SHIM 306  Asfour, L
Schedule Report for: Fall 2015
Non-Community Service Only

FASHION 030 Basic Industry Sewing

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course introduces the student to the basic sewing techniques used in apparel design and production. Students learn to select and use sewing equipment, fabric and patterns, interpret and use commercial patterns, minor pattern adjustments. Students learn to use industry construction techniques on commercial sewing machines and sergers. (CSU)

69261 TTh 8:30am-9:30am 3.0 SHIM 308 Sconce, N 0
TTh 9:30am-11am SHIM 308 Sconce, N
**** F 9:30am-11:30am 3.0 SHIM 308 Sconce, N 0
F 11:30am-2:30pm SHIM 308 Sconce, N
72189 MW 2pm-3pm 3.0 SHIM 308 Kuwamoto-O, J 0
MW 3pm-4:30pm SHIM 308 Kuwamoto-O, J

FASHION 031 Intermediate Industry Sewing

Prerequisites: FASHION-030 Basic Industry Sewing with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to build on the skills learned in Fashion 30 by introducing intermediate industry sewing techniques, pattern fit and alterations, as well as applying and evaluating appropriate construction methods for garments. Unique fashion fabrics, linings and shaping materials are used. (CSU)

70023 MW 3:30pm-4:30pm 3.0 SHIM 308 Kuwamoto-O, J 0
MW 2pm-3:30pm SHIM 308 Kuwamoto-O, J

FASHION 036 Flat Pattern I

Prerequisites: FASHION-030, Basic Industry Sewing, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a study of the industry techniques of flat pattern-making and basic slopers for the bodice, sleeve, and skirt to standard sizes. Use of slopers as a foundation for designing workroom sample patterns for shirts, blouses, and skirts to industry sizes are discussed and analyzed. Students create style variations by manipulating basic pattern blocks which are transferred from sketches into usable first patterns for apparel productions. Sample garments are then created from the patterns. (CSU)

65788 MW 11:30am-12:30pm 3.0 SHIM 308 Kuwamoto-O, J 0
MW 12:30pm-2pm SHIM 308 Kuwamoto-O, J
Schedule Report for:  Fall  2015
Non-Community Service Only

FASHION 051  Beginning Fashion Illustration

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to develop rendering skills necessary for the students pursuing a fashion design career.  Emphasis is placed on developing basic techniques for drawing the fashion face and proportioned croquis, as well as rendering the figure, fashion garments and fabrics. Students will learn step-by-step techniques of rendering. It is recommended that students be able to read a ruler. (CSU)

45300 TTh 2pm-3pm                2.0 SHIM 306 Asfour, L  0
TTh 3pm-3:30pm                 SHIM 306 Asfour, L

FCS 002       Life Management

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is an introduction to life management skills, providing an understanding of personal development. Students will learn how to function effectively in society. Major topics include effects of cultural forces and future trends on values, goal setting, decision-making; and time, money, stress, and conflict management. Techniques for improving self-understanding and interpersonal relationships will also be discussed. (CSU)

***** MWF 8:30am-9:30am          3.0 FORM WEST Vance, C   0
<a href="http://www.deltacollege.edu/div/instserv/lc/international_program.html">Learning Community</a>
This Learning Community is connected to ENG 087.  No wait list exists.
Vacant seats will be filled on the first day of class from those students present.
81910 MWF 8:30am-9:30am          3.0 FORM WEST Vance, C   0
35002 MWF 9:30am-10:30am         3.0 FORM SOUTH Hansen, C  0
48274 Th 5pm-6:30pm              3.0 FORM NORTH Johnson, M  0
   TBA:   1.5 hrs./wk             INTERNET Johnson, M
This course is hybrid.
76088 TBA:   5.5 hrs./wk          3.0 INTERNET Thomas, C  0
Section 76088 meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
23453 TBA:   5.5 hrs./wk          3.0 INTERNET Thomas, C  0
Section 23453 meets 8/17/2015-10/16/2015.  Refund date 8/20/2015.
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

FCS 003 Home Management and Finance

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce basic home management principles that apply to personal and family finance. Study is given to consumer services available; to the understanding of consumer problems related to family finance management in the current economy; and to financial planning for the future. (CSU)

77135 TBA: 3.0 hrs./wk 3.0 INTERNET Hatch, C 0
15906 TTh 9:30am-11am 3.0 SHIM 117 Hansen, C 0
93615 MWF 11:30am-12:30pm 3.0 SHIM 117 Hansen, C 0

FCS 005 Basic Nutrition

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to basic nutrition. Tools for planning a healthy diet are presented. Nutrients are reviewed with particular emphasis on making healthful choices for the individual and the family. Emphasis is placed on the importance of good nutrition throughout the human life cycle. (UC, CSU)

40709 TTh 8am-9:30am 3.0 SCMA 109 Vance, C 0
Schedule Report for: Fall 2015
Non-Community Service Only

FCS 006 Nutrition

Prerequisites: None. Prerequisite Skills: 1. Reading level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is a study of nutrition as a science and its application to human health and disease. The course provides an introduction to the roles of carbohydrates, fats, proteins, minerals, vitamins, and water in human nutrition. The course also includes an individual dietary study and evaluation based on the Dietary Guidelines for Americans.(UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Time</th>
<th>Days</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>39414</td>
<td>F 8am-9:30am</td>
<td>3.0</td>
<td>MH</td>
<td>101</td>
<td>Maestas, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA: 1.5 hrs./wk</td>
<td></td>
<td></td>
<td>INTERNET</td>
<td>Maestas, S</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 39414 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This course is offered as hybrid.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70488</td>
<td>TBA: 5.5 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Thomas, C</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78535</td>
<td>TTh 9:30am-11am</td>
<td>3.0</td>
<td>FORM SOUTH</td>
<td>Walsh, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 78535 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>89960</td>
<td>TTh 11am-12:30pm</td>
<td>3.0</td>
<td>FORM SOUTH</td>
<td>Walsh, J</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26917</td>
<td>M 1pm-4pm</td>
<td>3.0</td>
<td>LOCK 314</td>
<td>Vance, C</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>39002</td>
<td>W 6pm-9pm</td>
<td>3.0</td>
<td>SHIM 117</td>
<td>PLATH, H</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>35525</td>
<td>M 6:30pm-9:40pm</td>
<td>3.0</td>
<td>MH 101</td>
<td>Maestas, S</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 35525 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30085</td>
<td>TBA: 3.0 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Sytsma, R</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>75054</td>
<td>TBA: 5.5 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>Peterson, K</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>***** TBA: 3.0 hrs./wk</td>
<td>3.0</td>
<td>INTERNET</td>
<td>PLATH, H</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

FCS 019  Human Development

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is an integration of the
biological, cognitive, and psychological aspects of human development throughout the lifespan.
The course is a study of the developmental tasks facing individuals at various points in the
life cycle and the ways social interaction and cultural institutions shape the development of
the individual. The course is designed as a foundation course for careers in educational,
social service, psychological, and health fields. (UC, CSU)

55012 TBA: 3.0 hrs./wk 3.0 INTERNET Ippolito, K 0
13038 MW 9:30am-11am 3.0 LOCK 313 Westland, M 0
97397 Th 1pm-4pm 3.0 SCMA 109 WESTON, J 0
29708 TBA: 6.0 hrs./wk 3.0 INTERNET Durston, S 0
Section 29708 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
24190 TBA: 1.5 hrs./wk 3.0 INTERNET Durston, S 0
TBA: 1.5 hrs./wk INTERNET Durston, S
78475 W 3:30pm-5:30pm 3.0 MH 201 Pieretti, A 0
TBA: 1.0 hrs./wk INTERNET Pieretti, A
Section 78475 will be held at Mountain House.

FCS 023  Marriage and the Family

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is an interdisciplinary approach to marriage and family interpersonal
relationships, changing family roles, sexuality, cultural diversity of families, the family
life cycle, parenthood, and contemporary family issues. Special emphasis is placed on making
choices, communication in relationships, understanding flexibility in family structures, and
resolving interpersonal problems. (CSU)

77671 MWF 10:30am-11:30am 3.0 SHIM 117 Vance, C 0
96623 TBA: 3.0 hrs./wk 3.0 INTERNET Hatch, C 0
28732 TTh 11am-12:30pm 3.0 SHIM 117 Hansen, C 0
23198 MW 11:30am-1pm 3.0 MH 203 Kenyon, G 0
Section 23198 will be held at Mountain House.
57236 MW 12:30pm-2pm 3.0 SHIM 117 Hansen, C 0
69059 M 6:30pm-9:30pm 3.0 MH 407 Kenyon, G 0
Section 69059 will be held at Mountain House.
FCS 050H Special Studies: Family and Consumer Sciences

Prerequisites: Completion of entry level Family & Consumer Sciences courses with a grade of B or better. Limitations on Enrollment: None. Advisories: None. This course is open to any student qualified to do advanced work in the field of family and consumer sciences or closely related areas. The course includes research, directed reading, field work, or other advanced study, and the course may be repeated for maximum of four units. (CSU)

***** TBA: 1.0 hrs./wk 1.0 TBA TBA Kay, J 0
***** TBA: 2.0 hrs./wk 2.0 TBA TBA Kay, J 0

FKC 096 Parenting Children in Foster and Relative Care

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a parenting approach to understanding and managing the care of foster, kinship/guardianship and adoptive children. Topics may include impact of placements, mental health and wellness, self-care, and healthy and unhealthy relationships. This course will apply toward mandated California foster parent continuing education requirements.

77606 Sa 8am-12pm 0.5 SHIM 242 Sullivan, C B
Sa 1pm-5pm SHIM 242
Last drop date without a W: 9/26/2015. Last drop date with a W: 9/26/2015.

FKC 099F Using Discipline to Protect and Nurture

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to identify methods of discipline that can be utilized by the foster or adoptive parents to protect, nurture, and meet the developmental needs of children.

71333 W 6pm-9pm 1.0 SHIM 242 Sullivan, C B
Sa 9am-12pm SHIM 242
Section 71333 meets 9/30/2015-10/14/2015. Refund date 9/30/2015.
Last drop date without a W: 9/30/2015. Last drop date with a W: 10/7/2015.

FKC 099G Promoting Children's Personal and Cultural Identity

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to identify the importance of promoting the self-esteem of the foster or adoptive child through personal history and culture. Techniques for promoting a positive sense of identity are emphasized.

54668 W 6pm-9pm 0.5 SHIM 242 Sullivan, C B
Sa 9am-12pm SHIM 242
Section 54668 meets 12/2/2015-12/9/2015. Refund date 12/2/2015.
Last drop date without a W: 12/2/2015. Last drop date with a W: 12/5/2015.
FKC 099L  Parenting Premature and Chemically Exposed Infants

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student for the responsibility of caring for premature and/or chemically exposed infants. Emphasis is placed on parenting foster and adoptive infants, and infants in the care of relatives. This course will apply toward annual foster parent continuing education requirements.

67607 W 6pm-9pm 0.5 SHIM 242 Sullivan, C B
Last drop date without a W: 9/2/2015. Last drop date with a W: 9/9/2015.

FKC 196  Parenting Children in Foster and Relative Care

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a parenting approach to understanding and managing the care of foster, kinship/guardianship and adoptive children. Topics may include impact of placements, mental health and wellness, self-care, and healthy and unhealthy relationships. This course will apply toward mandated California foster parent continuing education requirements.

76248 Sa 8am-12pm 0.0 SHIM 242 Sullivan, C B
Sa 1pm-5pm SHIM 242
Last drop date without a W: 9/26/2015. Last drop date with a W: 9/26/2015.

FKC 199L  Parenting Premature and Chemically Exposed Infants

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student for the responsibility of caring for premature and/or chemically exposed infants. Emphasis is placed on parenting foster and adoptive infants, and infants in the care of relatives. This course will apply toward annual foster parent continuing education requirements.

***** W 6pm-9pm 0.0 SHIM 242 Sullivan, C 4
This class meets 9/2/2015-9/16/2015. Refund date 9/2/2015.
Last drop date without a W: 9/2/2015. Last drop date with a W: 9/9/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

FREN 001  Elementary French

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the French language and French cultures/geographical area studies. Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU)

<table>
<thead>
<tr>
<th>Course Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>73211 5.0 SHIM 122</td>
<td>9:30am-11am</td>
<td>MF</td>
<td>Rocha, P</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>73211 TBA</td>
<td>2.5 hrs./wk</td>
<td>INTERNET</td>
<td>Rocha, P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYBRID</td>
<td>&lt;a href=&quot;https://docushare.deltacollege.edu/dsweb/Get/Document-92085&quot;&gt;Which language level should I take? &lt;/a&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20990 5.0 SHIM 122</td>
<td>11:30am-1pm</td>
<td>MF</td>
<td>Rocha, P</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>20990 TBA</td>
<td>2.5 hrs./wk</td>
<td>INTERNET</td>
<td>Rocha, P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYBRID</td>
<td>&lt;a href=&quot;https://docushare.deltacollege.edu/dsweb/Get/Document-92085&quot;&gt;Which language level should I take? &lt;/a&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>88402 5.0 SHIM 122</td>
<td>6:30pm-9pm</td>
<td>TTh</td>
<td>PATOCCHI, R</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>&lt;a href=&quot;https://docushare.deltacollege.edu/dsweb/Get/Document-92085&quot;&gt;Which language level should I take? &lt;/a&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FREN 002  Elementary French

Prerequisites: FREN-001 Elementary French with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the French language and French cultures/geographical areas. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU)

<table>
<thead>
<tr>
<th>Course Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>43912 5.0 SHIM 122</td>
<td>9:30am-11am</td>
<td>TTh</td>
<td>Rocha, P</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>43912 TBA</td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Rocha, P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYBRID</td>
<td>&lt;a href=&quot;https://docushare.deltacollege.edu/dsweb/Get/Document-92085&quot;&gt;Which language level should I take? &lt;/a&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FREN 003  Intermediate French

Prerequisites: FREN-002 Elementary French with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer continued study of the French language and French cultures/geographical area studies. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). Efforts to improve reading and composition skills are based on both contemporary and traditional selection of literary texts. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>46251 5.0 SHIM 122</td>
<td>11am-12:30pm</td>
<td>TTh</td>
<td>Rocha, P</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>46251 TBA</td>
<td>2.0 hrs./wk</td>
<td>INTERNET</td>
<td>Rocha, P</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### FREN 004  Intermediate French

Prerequisites: FREN-003 Intermediate French with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer continued study of the French language and French cultures/geographical area studies. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). Efforts to improve reading and composition skills are based on both contemporary and traditional selection of literary texts. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Credits</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>45651</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>Rocha, P</td>
<td>5.0</td>
<td>SHIM 122</td>
<td>B</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>Rocha, P</td>
<td></td>
<td>INTERNET</td>
<td></td>
</tr>
</tbody>
</table>


---

### FREN 036A  Introductory French Conversation

Prerequisites: FREN-001 Elementary French with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to strengthen fundamental communication patterns based on typical daily situations. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Credits</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>Rocha, P</td>
<td>2.0</td>
<td>TBA</td>
<td>B</td>
</tr>
</tbody>
</table>

---

### FREN 036B  Beginning French Conversation

Prerequisites: FREN-002 Elementary French with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to achieve conversational ability based on typical daily situations. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Credits</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>Rocha, P</td>
<td>2.0</td>
<td>TBA</td>
<td>B</td>
</tr>
</tbody>
</table>

---

### FREN 050H  Special Studies: French

Prerequisites: FREN-004 Intermediate French with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: Presentation of a written project proposal outlining the project guidelines, tasks, calendar, etc. that is acceptable to the instructor and the division dean. Advisories: None. This course is designed to allow the student to do advanced work in the language. The course includes research, directed reading, field work, or other advanced study. The course may be repeated for a maximum total of four units. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Credits</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td></td>
<td>1.0 hrs./wk</td>
<td>Var. GOLEMAN LIB</td>
<td>1.0</td>
<td>Gonzales, J</td>
<td>B</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td>Var. GOLEMAN LIB</td>
<td>2.0</td>
<td>Gonzales, J</td>
<td>B</td>
</tr>
</tbody>
</table>
**GEOG 001  Physical Geography**

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a study of the natural environment. Individual topics include maps, time zones, seasons, weather, climate, the hydrologic cycle, natural vegetation, soils and landforms. (UC, CSU, C-ID GEOG 110)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 001</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>FORM NORTH</td>
<td>Lyons, R</td>
<td>83157</td>
</tr>
<tr>
<td>GEOG 001</td>
<td>MW</td>
<td>3pm-4:30pm</td>
<td>FORM WEST</td>
<td>Lyons, R</td>
<td>95386</td>
</tr>
<tr>
<td>GEOG 001</td>
<td>MW</td>
<td>5:30pm-7pm</td>
<td>FORM WEST</td>
<td>Lyons, R</td>
<td>78442</td>
</tr>
</tbody>
</table>

**GEOG 001L  Physical Geography Laboratory**

Prerequisites: GEOG-001 Physical Geography with a grade of "C" or better. Corequisites: GEOG-001 Physical Geography. Limitations on Enrollment: None. Advisories: None. This course is designed as a series of laboratory exercises involving weather, climate and landforms with emphasis on problem solving, map reading and landscape interpretation. The course correlates with topics from Physical Geography. Physical Geography Laboratory plus Physical Geography satisfies the laboratory science requirements for general education. (UC, CSU, C-ID GEOG 111)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 001L</td>
<td>T</td>
<td>1:30pm-4:30pm</td>
<td>SCMA 113</td>
<td>Lyons, R</td>
<td>41840</td>
</tr>
</tbody>
</table>

**GEOG 002  Cultural Geography**

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a systematic review of the major topics in human geography: population, culture, (race, language, religion, music), economic activities, settlement patterns, including urbanization, and political geography. (UC, CSU, C-ID GEOG 120)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 002</td>
<td>MW</td>
<td>1:30pm-3pm</td>
<td>SCMA 216</td>
<td>Lyons, R</td>
<td>14162</td>
</tr>
</tbody>
</table>

**GEOG 010  World Regional Geography**

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to survey the physical, cultural, and economic geography of the world’s regions: Europe, Asia, Africa, the Americas, and Oceania using a regional geographic approach. Current events and regional problems are examined. (UC, CSU, C-ID GEOG 125)

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 010</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SCMA 216</td>
<td>Lyons, R</td>
<td>16264</td>
</tr>
</tbody>
</table>
GEOL 001A  Physical Geology w/Lab

Prerequisites: MATH-080 Elementary Algebra or higher-level Math (min C), or a minimum of Level 4 on the COMPASS math placement test AND ENG-079 Preparatory English each with a grade of "C," or better or higher-level ENG (min C), or Composition Level III. Prerequisite Skills: 1. Reading Level II or higher. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the principles of geology with emphasis on Earth processes. This course focuses on the internal structure and origin of the Earth and the processes that change and shape it. The laboratory component focuses on the identification of rocks and minerals, topographic and geologic map exercises demonstrating the work of water, wind, ice and gravity and effects of tectonic activity. Field trip(s) may be required. This course is designed for science majors. 3 hours lecture and 3 hours lab each week.

GEOL 005  Earth Science

Prerequisites: MATH-080 Elementary Algebra (or higher MATH), or assessment Level 4 or higher on the COMPASS Math placement test, AND ENG-079 Preparatory English each with a grade of "C" or better (or higher ENG), or Composition Level 3 or higher. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the essentials of Earth Science including the geosphere, atmosphere, hydrosphere, and solar system. This course focuses on the interactions between physical and chemical systems of the Earth such as the tectonic cycle, rock cycle, hydrologic cycle, weather and climate. UC, CSU

***** MW 12pm-1:30pm  3.0 SCMA 113  Frost, G  2
<a href="http://www.deltacollege.edu/div/instserv/lc/PathwaytoTeachinginCAAEarthEDFall2015.html">For more information</a> This learning community is connected to GEOL 5L and EDUC 10. No wait list exists. Vacant seats will be filled on the first day of class. This section is web enhanced.

94678 MW 12pm-1:30pm  3.0 SCMA 113  Frost, G  2
This section is web enhanced.

***** MW 12pm-1:30pm  3.0 SCMA 113  Frost, G  2
<a href="http://www.deltacollege.edu/div/instserv/lc/EarthEDFall2015.html">For more information</a> This learning community is connected to GEOL 5L and EDUC 10. No wait list exists. Vacant seats will be filled on the first day of class from students present. This section is web enhanced.
Schedule Report for: Fall 2015
Non-Community Service Only

GEOL 005L  Earth Science Laboratory

Prerequisites: GEOL-005 Earth Science with a grade of "C" or better. Corequisites: GEOL-005 Earth Science. Limitations on Enrollment: None. Advisories: None. This course is the laboratory component to the essentials of Earth Science including the geosphere, atmosphere, hydrosphere, and solar system. This course focuses on the physical and chemical systems of the Earth such as the tectonic cycle, rock cycle, hydrologic cycle, weather and climate. (UC, CSU, C-ID GEOL 120L)

***** MW 1:30pm-3pm              1.0 SCMA 113 Frost, G       2
<a href="http://www.deltacollege.edu/div/instserv/lc/PathwaytoTeachinginCAAEarthEDFall2015.html">For more information</a>  This learning community is connected to GEOL 5 and EDUC 10. No wait list exists. Vacant seats will be filled on the first day of class. This section is web enhanced.

***** MW 1:30pm-3pm              1.0 SCMA 113 Frost, G       2
<a href="http://www.deltacollege.edu/div/instserv/lc/EarthEDFall2015.html">For more information</a>  This learning community is connected to GEOL 5 and EDUC 10. No wait list exists. Vacant seats will be filled on the first day of class from students present. This section is web enhanced.

54089 MW 1:30pm-3pm              1.0 SCMA 113 Frost, G       2
This section is web enhanced.

GEOL 010  General Geology

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG 001A, Reading and Composition, with a minimum grade of "C" and MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH-082, Intermediate Algebra, with a minimum grade of "C". This course is an introduction to the processes that are at work changing the Earth today. Within the context of global tectonics, it explores the origins of rocks and minerals and the dynamics of processes such as igneous activity and seismicity that are driven by Earth's internal heat. It also examines how air, water, and ice move in response to gravity and energy from the Sun, sculpting Earth's surface by eroding, transporting and depositing weathered rock materials. Additionally, the origin and history of the Earth including its place in the solar system, geologic dating methods, and geologic resources and disasters (e.g., earthquakes, flooding, volcanic hazards, etc.) are explored. This course is designed for non-science majors. 3 hours lecture each week.

86875 M 6pm-9pm                  3.0 MH 406 Henderson, N   2
Section 86875 will be held at Mountain House.
Schedule Report for: Fall 2015
Non-Community Service Only

GERM 001  Elementary German

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the German language and the cultures of the German-speaking countries. Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU)

85896 TBA: 5.0 hrs./wk   5.0 INTERNET   Christofor, U B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-92085">Which language level should I take?</a>

71020 TBA: 5.4 hrs./wk   5.0 INTERNET   Christofor, U B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-92085">Which language level should I take?</a>

GERM 050H  Special Studies: German

Prerequisites: Presentation of a project acceptable to the instructor and the division chairperson; GERM 4 with a grade of "B" or better. Limitations on Enrollment: None. Advisories: None. This course is designed to allow the student to do advanced work in the language. The course includes research, directed reading, field work, or other advanced study. The course may be repeated for a maximum total of four units. (CSU)

***** TBA: 1.0 hrs./wk   Var. GOLEMAN LIB Gonzales, J 0
***** TBA: 2.0 hrs./wk   Var. GOLEMAN LIB Gonzales, J 0

GRART 001A  Digital Imaging

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the introductory-level study of concepts and techniques utilized in the design, manipulation, and integration of images in a digital format. The student creates images using electronic media including computer software, scanners, and printers. (UC, CSU)

57949 MW 8:30am-9am 2.0 SHIM 241 Marshall, M 0
   MW 9am-10:30am SHIM 241 Marshall, M
Adobe Photoshop
54386 W 6pm-7pm 2.0 SHIM 241 Marshall, M 0
   W 7pm-10pm SHIM 241 Marshall, M
Adobe Photoshop
## Schedule Report for: Fall 2015
Non-Community Service Only

### GRART 001B  Digital Imaging

**Prerequisites:** GRART-001A Digital Imaging with a grade of "C" or better.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** None.  

This course is the beginning-level study of concepts and techniques utilized in the design, manipulation, and integration of images in a digital format. The student creates images using electronic media including computer software, scanners, and printers. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>97232</td>
<td>MW</td>
<td>8:30am-10am</td>
<td>2.0</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>10am-10:30am</td>
<td></td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td></td>
</tr>
</tbody>
</table>

**Adobe Photoshop**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>14181</td>
<td>W</td>
<td>6pm-9pm</td>
<td>2.0</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>W</td>
<td>9pm-10pm</td>
<td></td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td></td>
</tr>
</tbody>
</table>

**Adobe Photoshop**

### GRART 002A  Layout Design

**Prerequisites:** None.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** None.  

This course is the introductory-level study of concepts and techniques utilized in the design of publication layouts. Topics include typography, use of color, use of graphics, and the process of concept design. The student creates publication layouts using electronic media including computer software and printers. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>33431</td>
<td>TTh</td>
<td>8am-9am</td>
<td>3.0</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9am-10:30am</td>
<td></td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td></td>
</tr>
</tbody>
</table>

**Adobe PageMaker and QuarkXPress**

### GRART 002B  Layout Design

**Prerequisites:** GRART-002A Layout Design with a grade of "C" or better.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** None.  

This course is the beginning-level study of concepts and techniques utilized in the design of publication layouts. Topics include typography, use of color, use of graphics, and the process of concept design. The student creates publication layouts using electronic media including computer software and printers. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>65220</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>3.0</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>9:30am-10:30am</td>
<td></td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td></td>
</tr>
</tbody>
</table>

**Adobe PageMaker and QuarkXPress**
# Schedule Report for: Fall 2015

## Non-Community Service Only

### GRART 003A  Computer Art

**Prerequisites:** None. **Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. This course is the introductory-level study of concepts and techniques utilized in the design of graphic art in a digital format. The course stresses the aesthetics of color, composition, and message in the design process. The student creates art using electronic media including computer software and printers. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>80891</td>
<td>TTh</td>
<td>10:30am-11am</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>2.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Adobe Illustrator and Freehand**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>50453</td>
<td>Th</td>
<td>6pm-7pm</td>
<td>SHIM 241</td>
<td>MACY, C</td>
<td>2.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Th</td>
<td>7pm-10pm</td>
<td>SHIM 241</td>
<td>MACY, C</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### GRART 003B  Computer Art

**Prerequisites:** GRART-003A Computer Art with a grade of "C" or better. **Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** None. This course is the beginning-level study of concepts and techniques utilized in the design of graphic art in a digital format. The course stresses the aesthetics of color, composition, and message in the design process. The student creates art using electronic media including computer software and printers. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>28180</td>
<td>TTh</td>
<td>10:30am-12pm</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>2.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>12pm-12:30pm</td>
<td>SHIM 241</td>
<td>Marshall, M</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Adobe Illustrator and Freehand**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>88630</td>
<td>Th</td>
<td>6pm-7pm</td>
<td>SHIM 241</td>
<td>MACY, C</td>
<td>2.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Th</td>
<td>7pm-10pm</td>
<td>SHIM 241</td>
<td>MACY, C</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### GRART 004A  Graphic Design for the World Wide Web

**Prerequisites:** None. **Corequisites:** None. **Limitations on Enrollment:** None. **Advisories:** CSW-039 with a grade of "C" or better. This course is the introductory-level study of concepts and techniques utilized in the aesthetic development, design, and layout of World Wide Web pages. The student creates web designs using electronic media including Hypertext Markup Language (HTML) editor and other design-based computer software. This is not a course in HTML. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>95222</td>
<td>T</td>
<td>6pm-7pm</td>
<td>SHIM 241</td>
<td>MACY, C</td>
<td>2.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>7pm-10pm</td>
<td>SHIM 241</td>
<td>MACY, C</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

GRART 004B  Graphic Design for the World Wide Web

Prerequisites:  GRART-004A Graphic Design for the World Wide Web with a grade of "C" or better.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is the beginning-level study of concepts and techniques utilized in the aesthetic development, design, and layout of World Wide Web pages.  The student creates web page designs using electronic media including Hypertext Markup Language (HTML) editor and other design-based computer software.  This is not a course in HTML.  (CSU)

32982  T 6pm-7pm  2.0  SHIM 241  MACY, C  0
    T 7pm-10pm  SHIM 241  MACY, C

GRART 006A  Publication Design

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is the introductory-level study and design development of pre-press print topics.  Topics include color theory as applied to graphic design; color management in digital pre-press and commercial processes; integration of digital imaging and design graphics; color separations; and paper selection.  The student creates publications using electronic media.  (CSU)

93634  MW 10:30am-12pm  4.0  SHIM 241  Marshall, M  0
    MW 12pm-1:30pm  SHIM 241  Marshall, M

Adobe InDesign

GRART 006B  Publication Design

Prerequisites:  GRART-006A Publication Design with a grade of "C" or better.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is the beginning-level study and design development of pre-press print projects.  Topics include color theory as applied to graphic design; color management in digital pre-press and commercial processes; integration of digital imaging and design graphics; color separations; and paper selection.  The student creates publications using electronic media.  (CSU)

40638  MW 10:30am-12pm  4.0  SHIM 241  Marshall, M  0
    MW 12pm-1:30pm  SHIM 241  Marshall, M

Adobe InDesign

File Date: 07/14/15 17:15
GRART 050H  Special Studies: Graphic Arts

Prerequisites: GRART-001A Digital Imaging or GRART-002A Layout Design or GRART-003A Computer Art or GRART-004A Graphic Design for the World Wide Web or GRART-006A Publication Design each with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to allow a qualified student to do advanced work in the field of graphic arts. The course includes research, directed reading, field work, and/or other advanced study. This course may be repeated for a maximum of 4 units. (CSU)

***** TBA: 1.0 hrs./wk 1.0 TBA TBA Jennings, C 0
***** TBA: 2.0 hrs./wk 2.0 TBA TBA Jennings, C 0

GUID 005  Enhancing Self-Esteem, Cultural Awareness, and College Success

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to enable the student to focus on the development of self-esteem and personal responsibility leading to college success. The course includes discussion of cultural awareness and diversity. This course is also designed to enhance academic skills, and knowledge about campus resources. Other aspects covered are choosing a major, and career exploration. (CSU)

***** TTh 11am-12:30pm 3.0 DERIC 275 Johnson, M 0
For more information
This learning community class is connected to MATH 90. No wait list exists. Vacant seats will be filled on the first day of class from those students present.
14676 TTh 5pm-6:30pm 3.0 DERIC 273 Laney, S 0
GUID 008  Education and Interpersonal Growth

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to foster personal development through a decision-making process which includes self-awareness, value systems, patterns of communication, changing lifestyles and how these factors impact on the student's education, growth, and goals. (CSU)

57910 TTh 8am-9:30am  3.0 DERIC 273  Louie, D  B  
***** TTh 9:30am-11am  3.0 DERIC 273  Gautam, A  B  
<a href="http://www.deltacollege.edu/div/instserv/lc/EOPSFall2015.html">For more information</a>
This learning community class is connected to ENG 33A, GUID 19, 30, 31, 36. Restricted to participants in the EOPS Student Success Academy. For more information, call EOPS (209)954-5151, ext. 6296.
30143 TTh 12:30pm-2pm  3.0 DERIC 275  Takahashi, J  B  
***** MW 1pm-2:30pm  3.0 DERIC 273  Desmangles, R  B  
<a href="http://www.deltacollege.edu/div/instserv/lc/ALLIMFFall2015.html">For more information</a>
This Learning Community is connected to ENG 79 & HIST 30B. No wait list exists. Vacant seats will be filled on the first day of class from those students present.
90469 TTh 1pm-2:30pm  3.0 DERIC 273  Plaza, R  B  

GUID 011  New Student Orientation

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This is an eight hour orientation for new and returning students. This course is an overview of certificates, associate degrees and transfer requirements as well as the registration process and student services. Students create a one semester course list with a counselor. (UC, CSU)

55972 TBA:  2.0 hrs./wk  0.5 INTERNET  Narita, G  A  
67951 TBA:  2.0 hrs./wk  0.5 INTERNET  Narita, G  A  
93388 TBA:  2.0 hrs./wk  0.5 INTERNET  LEACH, J  A  
57020 TBA:  2.0 hrs./wk  0.5 INTERNET  LEACH, J  A  
24819 TBA:  2.0 hrs./wk  0.5 INTERNET  LEACH, J  A  
GUID 013  Introduction to College & Educational Planning for ESL Students

Prerequisites: None.  Prerequisite Skills: None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is an introduction to the college experience and the educational planning process through counseling and advising for ESL (English as a Second Language) students. This course assists ESL students in the development of a comprehensive Student Education Plan (SEP). The course topics include student services and resources, reviewing higher education systems and establishing academic and career goals. (CSU)

***** W 12:30pm-2pm 1.0 DERIC 274 LaJeunesse, J B
Last drop date without a W: 9/15/2015. Last drop date with a W: 10/7/2015.
This course is designed for English as a Second Language (ESL) students. Contact the ESL Lab in Holt 201 or (209) 954-5352 to obtain course registration code.

GUID 014  Introduction to College & Educational Planning for Student Athletes

Prerequisites: None.  Prerequisite Skills: None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is an introduction to the college experience and the educational planning process through counseling for students participating in intercollegiate sports. This course assists student athletes in the development of a comprehensive Student Education Plan (SEP). The course topics include student services and resources, reviewing higher education systems and establishing academic and career goals as well as information on National Collegiate Athletic Association (NCAA) eligibility. (CSU)

35319 TBA: 1.0 hrs./wk 1.0 DERIC 274 Gaines, R B
Last drop date without a W: 9/17/2015. Last drop date with a W: 10/22/2015.
Section designed for student athletes.  First class meeting on 8/28/15, 8-9am in DeRicco 274. Contact 954-5151, x6246.

GUID 018A  Single Parents as Students: Codependency Issues

Prerequisites: None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed for Extended Opportunity Programs and Services (EOPS) student enrolled in Cooperative Agencies Resources for Education (CARE). The goal of this course is to provide information on gaining self-awareness by understanding the roots of codependency and movement towards personal recovery. (CSU)

81356 Th 1:30pm-2:30pm 1.0 DERIC 274 Gautam, A Z
This course is designed for CARE program participants.
GUID 018C  Single Parents as Students: Stress Management

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for the Extended Opportunity Programs and Services (EOPS) student enrolled in Cooperative Agencies Resources for Education (CARE). The goal of this course is to assist the student in lowering his/her level of stress by understanding, recognizing, and managing interpersonal stressors. (CSU).

74760  W  9:30am-10:30am          1.0 SHIM 122  Alonzo, S  B
This course is designed for CARE program participants.

GUID 019  Introduction to College and Educational Planning

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the college experience and the educational planning process through counseling and advising. This course assists students in the development of a comprehensive Student Education Plan (SEP). The course topics include student services and resources, reviewing higher education systems, and establishing academic and career goals. (CSU)

42017  TTh 8am-9:30am            1.0 DERIC 275  Gaines, R  B
Last drop date without a W: 9/30/2015. Last drop date with a W: 10/15/2015.
54722  F  9am-12pm               1.0 MH 201  Ortega, P  B
Last drop date without a W: 10/2/2015. Last drop date with a W: 10/23/2015.
Section 54722 will be held at Mountain House.
10149  W  9:30am-10:30am          1.0 DERIC 273  Canela, A  B
***** MW 9:30am-10:30am           1.0 DERIC 274  Rotert, J  B
This class meets 8/17/2015-10/14/2015. Refund date 8/20/2015.
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/16/2015.
<a href="http://www.deltacollege.edu/div/instserv/lc/EOPSFall2015.html">For more information</a>
This learning community class is connected to ENG 33A, GUID 8, 30, 31, 36. Restricted to participants in the EOPS Student Success Academy. For more information, call EOPS (209)954-5151, ext. 6296.
19888  TTh 9:30am-11am            1.0 DERIC 274  Nathaniel, S  B
Last drop date without a W: 8/19/2015. Last drop date with a W: 9/3/2015.
***** F 10:30am-11:30am          1.0 DERIC 273  Robinson, H  B
<a href="http://www.deltacollege.edu/div/instserv/lc/PuenteFall2015.html">For more information</a>
This learning community is connected to ENG 79, GUID 30, 31, 35. Restricted to students in the Puente Program.
GUID 020  Transition to University Life

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to assist community college students with transferring to a four-year university. Students explore transfer options from academic, financial, and personal development perspectives. The course provides students with information on private and public universities such as the University of California (UC) and California State University (CSU). Topics include identifying majors, understanding admission processes, identifying financial aid resources, and housing options. Students will build an individual Student Education Plan (SEP) based on their educational and career goals. (CSU)

26775 MW 12:30pm-2pm  1.0 DERIC 275  BAGNASCO, S  B
Last drop date without a W: 8/18/2015. Last drop date with a W: 9/2/2015.
GUID 030  Career Self-Assessment

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: READING-091A. This course is designed to introduce the student to the career life planning process. The course emphasizes self-assessment as the first major step in the career life planning process. The student identifies his/her personality, strengths, skills, interests, values, and preferred lifestyle leading to potential career choices. (CSU)

80108 MWF 9:30am-10:30am  1.0 DERIC 275  Nathaniel, S  B
Last drop date without a W: 10/1/2015. Last drop date with a W: 10/19/2015.
It is strongly recommended that students enrolled in this class also register for GUID 31, #61325.

29834 TTh 9:30am-11am  1.0 DERIC 275  BAGNASCO, S  B
Last drop date without a W: 8/19/2015. Last drop date with a W: 9/3/2015.
<a href="http://www.deltacollege.edu/div/instserv/lc/WhoAmIWhereAmIGoingandHowDoIGetThereFall2015.html">For more information</a>
This learning community is connected to GUID 031 and GUID 32.
No wait list exists. Vacant seats will be filled on the first day of class from those students present.

***** MW 10:30am-12pm  1.0 DERIC 273  Robinson, H  B
This class meets 8/17/2015-9/23/2015. Refund date 8/19/2015.
Last drop date without a W: 8/18/2015. Last drop date with a W: 9/2/2015.
<a href="http://www.deltacollege.edu/div/instserv/lc/PuenteFall2015.html">For more information</a>
This learning community is connected to ENG 79,
GUID 19, 31, 35. Restricted to students in the Puente Program.

***** MW 10:30am-11:30am  1.0 DERIC 274  Rotert, J  B
This class meets 8/17/2015-10/14/2015. Refund date 8/20/2015.
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/16/2015.
<a href="http://www.deltacollege.edu/div/instserv/lc/EOPSFall2015.html">For more information</a>
This learning community class is connected to ENG 33A, GUID 8, 19, 31, 36. Restricted to participants in the EOPS Student Success Academy. For more information, call EOPS (209)954-5151, ext. 6296.

83408 MWF 10:30am-11:30am  1.0 DERIC 275  Muckenfuss, P  B
Section 83408 meets 8/17/2015-9/25/2015. Refund date 8/19/2015.
Last drop date without a W: 8/20/2015. Last drop date with a W: 9/4/2015.
It is strongly recommended that students enrolled in this class also register for GUID 31, #17801.

74833 TBA:  3.0 hrs./wk  1.0 INTERNET  Feneck, D  B
It is strongly recommended that students enrolled in this class also register for GUID 31, #98984.

39390 TTh 11am-12:30pm  1.0 DERIC 273  Nathaniel, S  B
Last drop date without a W: 8/19/2015. Last drop date with a W: 9/3/2015.
It is strongly recommended that students enrolled in this class also register for GUID 31, #44721.

77583 MWF 11:30am-12:30pm  1.0 DERIC 275  Muckenfuss, P  B
Schedule Report for: Fall 2015
Non-Community Service Only

Last drop date without a W: 9/24/2015. Last drop date with a W: 10/9/2015.
It is strongly recommended that students enrolled in this class also register for GUID 31, #74439.
16032 TBA: 3.0 hrs./wk 1.0 INTERNET Feneck, D B
Last drop date without a W: 10/4/2015. Last drop date with a W: 10/17/2015.
It is strongly recommended that students enrolled in this class also register for GUID 31, #60399.
GUID 031  Career Exploration

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student with opportunities to explore specific occupations of his/her choice through utilization of career transfer center and internet resources. The course includes investigation of job duties, training, educational requirements, desired employee characteristics, salary ranges, and future employment trends. (CSU)

61325  MWF 9:30am-10:30am  1.0 DERIC 275  Nathaniel, S  B
Section 61325 meets 11/9/2015-12/18/2015. Refund date 11/12/2015. Last drop date without a W: 11/15/2015. Last drop date with a W: 11/30/2015. It is strongly recommended that students enrolled in this class also register for GUID 30, #80108.

*****  TTh 9:30am-11am   1.0 DERIC 275  BAGNASCO, S  B
This class meets 9/28/2015-11/6/2015. Refund date 9/30/2015. Last drop date without a W: 9/30/2015. Last drop date with a W: 10/15/2015. <a href="http://www.deltacollege.edu/div/instserv/lc/WhoAmIWhereAmIGoingandHowDoIGetThereFall2015.html">For more information</a>

This learning community is connected to GUID 030 and GUID 32. No wait list exists. Vacant seats will be filled on the first day of class from those students present.

*****  MW 10:30am-12pm   1.0 DERIC 273  Robinson, H  B

This learning community is connected to ENG 79, GUID 19, 30, 35. Restricted to students in the Puente Program.

*****  MW 10:30am-11:30am   1.0 DERIC 274  Roteret, J  B
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/25/2015. Last drop date with a W: 11/18/2015. <a href="http://www.deltacollege.edu/div/instserv/lc/EOPSFall2015.html">For more information</a>

This learning community class is connected to ENG 33A, GUID 8, 19, 30, 36. Restricted to participants in the EOPS Student Success Academy. For more information, call EOPS (209)954-5151, ext. 6296.

17801  MWF 10:30am-11:30am  1.0 DERIC 275  Muckenfuss, P  B
Section 17801 meets 9/28/2015-11/6/2015. Refund date 9/30/2015. Last drop date without a W: 10/1/2015. Last drop date with a W: 10/19/2015. It is strongly recommended that students enrolled in this class also register for GUID 30, #83408.

98984  TBA:  3.0 hrs./wk  1.0 INTERNET  Feneck, D  B
Section 98984 meets 9/28/2015-11/6/2015. Refund date 9/30/2015. Last drop date without a W: 10/4/2015. Last drop date with a W: 10/17/2015. It is strongly recommended that students enrolled in this class also register for GUID 30, #74833.

44721  TTh 11am-12:30pm  1.0 DERIC 273  Nathaniel, S  B
Section 44721 meets 9/28/2015-11/6/2015. Refund date 9/30/2015. Last drop date without a W: 9/30/2015. Last drop date with a W: 10/15/2015. It is strongly recommended that students enrolled in this class also register for GUID 30, #39390.

74439  MWF 11:30am-12:30pm  1.0 DERIC 275  Muckenfuss, P  B
Schedule Report for: Fall 2015
Non-Community Service Only

Last drop date without a W: 11/5/2015. Last drop date with a W: 11/20/2015.
It is strongly recommended that students enrolled in this class also register for GUID 30, #77583.

60399 TBA: 3.0 hrs./wk 1.0 INTERNET Feneck, D B
Last drop date without a W: 11/15/2015. Last drop date with a W: 12/1/2015.
It is strongly recommended that students enrolled in this class also register for GUID 30, #16032.

GUID 032 Career Information Interviewing

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to assist the student in obtaining career information directly from individuals employed in areas of student's career interest by conducting information interviews. The course includes information on how to create a networking system, make initial contacts, prepare interview questions, direct the information interview, and analyze information obtained. (CSU)

***** TTh 9:30am-11am 1.0 DERIC 275 BAGNASCO, S B
This class meets 11/9/2015-12/18/2015. Refund date 11/12/2015.
Last drop date without a W: 11/11/2015. Last drop date with a W: 12/1/2015.
<a href="http://www.deltacollege.edu/div/instserv/lc/WhoAmIWhereAmIGoingandHowDoIGetThereFall2015.html">For more information</a>
This learning community is connected to GUID 030 and GUID 31.
No wait list exists. Vacant seats will be filled on the first day of class from those students present.

GUID 033 Job Seeking Skills

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to assist the student with development of successful job search techniques including networking, resume writing, and job interviewing skills. The course includes techniques on how to find and obtain a desired job. Information about the hidden job market is included. (CSU)

87595 TBA: 3.0 hrs./wk 1.0 INTERNET Feneck, D B
Last drop date without a W: 10/4/2015. Last drop date with a W: 10/17/2015.
91919 TTh 11am-12:30pm 1.0 DERIC 273 Feneck, D B
Last drop date without a W: 11/11/2015. Last drop date with a W: 12/1/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

GUID 035  Extended Activities II: Choosing a Career Path

Prerequisites: None. Limitations on Enrollment: None. Advisories: GUID 034. This course is designed for the student who seeks to further study, research, and choose a career path in a structured and supportive lab environment devoted to career and education resources. The student completes assignments that provide additional opportunities to self-assess, examine, and create a plan chosen from among his/her career option. Students may also participate in approved workshops and utilize campus and community resources. (CSU)

76925 TBA: 1.5 hrs./wk 0.5 DERIC 219 Louie, D B
Section designed for STEM majors (Science, Technology, Engineering & Math) and MESA students (Mathematics, Engineering, Science Achievement). Contact Career Transfer Center, 954-5151, x6338 for questions.

***** TBA: 1.5 hrs./wk 0.5 DERIC TBA Robinson, H B
<a href="http://www.deltacollege.edu/div/instserv/lc/PuenteFall2015.html">For more information</a>
This learning community is connected to ENG 79, GUID 19, 30, 31. Restricted to students in the Puente Program.

GUID 036  Extended Activities III: Resources for Program Completion

Prerequisites: None. Limitations on Enrollment: None. Advisories: GUID 020 and GUID 035. This course is designed for the student who seeks individualized assistance with various admission and graduation processes. The student completes assignments that may include self-assessment of academic and career interests in a structured and supportive lab environment devoted to career and transfer resources. Students may complete assignments that include identifying a college major, creating a UC TAP or CSU Mentor account, attending workshops, meeting with University Representatives, submitting applications, and participating in campus tours. (CSU)

79287 TBA: 1.5 hrs./wk 0.5 DERIC 219 Louie, D B
Section designed for STEM majors (Science, Technology, Engineering & Math) and MESA students (Mathematics, Engineering, Science Achievement). Contact Career Transfer Center, 954-5151, x6338 for questions.

***** TBA: 1.5 hrs./wk 0.5 DERIC 219 Rotert, J B
<a href="http://www.deltacollege.edu/div/instserv/lc/EOPSFall2015.html">For more information</a>
This learning community class is connected to ENG 33A, GUID 8, 19, 30, 31. Restricted to participants in the EOPS Student Success Academy. For more information, call EOPS (209)954-5151, ext. 6296.
GUID 080  Success in College

Prerequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a group counseling practicum designed to assist the student who is having difficulty succeeding in college. The focus of the course is to provide practical strategies for achieving personal, educational, and career goals. This course is required for the student who is on third semester academic probation. Units earned in this course do not count toward an associate degree.

***** TTh 1pm-2:30pm  1.0 DERIC 275   Chapman, E     A
This class meets 10/27/2015-12/3/2015. Refund date 10/29/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015.
This section designed for students on academic probation.

74947 TTh 1pm-2:30pm  1.0 DERIC 275   Chapman, E     A
Last drop date without a W: 9/16/2015. Last drop date with a W: 10/1/2015.
This section designed for students on academic probation.
Schedule Report for: Fall 2015
Non-Community Service Only

H ED 001      Health Education

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to enhance the student’s knowledge of a variety of health-related concepts and increase motivation and desire to take personal responsibility to achieve high level wellness. (UC, CSU)

11860 MWF 10:30am-11:30am 3.0 SHIM 242 West-Sell, S 0
73870 MWF 9:30am-10:30am 3.0 SHIM 242 West-Sell, S 0
75011 TTh 9:30am-11am 3.0 FORM NORTH Scott, G 0
Inter 10
33746 MWF 7:30am-8:30am 3.0 BUDD 333 Masai, B 0
61182 TBA: 3.0 hrs./wk 3.0 INTERNET Johnson, G 0
The above section has a mandatory orientation meeting. Students must attend either Tuesday, 8/19 from 11-12p in Budd 117 or Thursday, 8/21 from 11-12p in Budd 117.

71064 TBA: 3.0 hrs./wk 3.0 INTERNET Johnson, G 0
The above section has a mandatory orientation meeting. Students must attend either Tuesday, 8/19 from 11-12p in Budd 117 or Thursday, 8/21 from 11-12p in Budd 117.

19518 TTh 8am-9:30am 3.0 SHIM 401 Masai, B 0
67298 MWF 11:30am-12:30pm 3.0 FORM NORTH Lambdin, J 0
67250 MW 10am-11:30am 3.0 MH 201 Arroyo, D 0
Section 67250 will be held at Mountain House.

17603 MWF 8:30am-9:30am 3.0 BUDD 117 Masai, B 0
41197 TTh 11am-12:30pm 3.0 SCMA 217 Scott, G 0
Inter 10
***** TBA: 6.0 hrs./wk 3.0 INTERNET Black, L 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.

***** MW 11:51am-1:21pm 3.0 SECA TBA Staff 0
This class will be held at StknEarlyCollegeAcad.

SUSD Contract

43343 MWF 12:30pm-1:30pm 3.0 SHIM 401 Rodriguez, C 0
17288 TTh 1:30pm-3pm 3.0 SHIM 402 Black, L 0
76703 M 5:30pm-9:30pm 3.0 SHIM 401 Roeum-Cast, R 0

Last drop date without a W: 10/4/2015. Last drop date with a W: 11/2/2015.

40320 Th 6pm-9pm 3.0 BUDD 408 ANEMA, R 0
39594 W 6:30pm-9:30pm 3.0 MH 203 Toepfer, J 0
Section 39594 will be held at Mountain House.

***** TBA: 6.0 hrs./wk 3.0 INTERNET Sorenson, A 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.

51616 TBA: 3.0 hrs./wk 3.0 INTERNET Hernandez, E 0
64566 TBA: 3.0 hrs./wk 3.0 INTERNET Sorenson, A 0
***** TBA: 6.0 hrs./wk 3.0 INTERNET Hernandez, E 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015. Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
H ED 030  Community First Aid and Safety

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the American Red Cross course, Community First Aid and Safety. The student receives the Community First Aid and Safety and Community CPR certificates upon successful completion of the course. The course may be repeated for credit once every three years. (UC, CSU)

78726 T 6pm-10pm  2.0 BUDD 117  McQueary, W  0
Section 78726 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/24/2015. Last drop date with a W: 9/15/2015.

***** T 6pm-10:15pm  2.0 BUDD 117  McQueary, W  0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.

H ED 031  First Aid and CPR

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course involves the theory and detailed demonstration of the first aid care of the injured. The student will learn to assess a victim's condition and incorporate proper treatment. Standard first aid, Cardiopulmonary Resuscitation (CPR), and Automated External Defibrillator (AED) certification(s) will be granted upon successful completion of requirements. (CSU)

80906 M 6pm-9pm  3.0 BUDD 117  Ramirez, F  0

H ED 032  Cardiopulmonary Resuscitation (CPR)

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare participant, through knowledge and skill development, to meet the needs of most situations in which emergency first aid care for cardiopulmonary resuscitation is needed and medical assistance is not excessively delayed. This is an open entry, open exit course. (CSU)

73786 W 6pm-10pm  0.5 BUDD 117  Ramirez, F  A
Last drop date without a W: 9/29/2015. Last drop date with a W: 10/28/2015.
This is an open entry, open exit course.
Schedule Report for:  Fall  2015
Non-Community Service Only

**H ED 050H**  Special Studies: Health Education

Prerequisites:  H ED-001 Health Education with a grade of "B" or better.  Corequisites:  None.  
Limitations on Enrollment:  Present a project proposal acceptable to the instructor and 
division dean.  Advisories:  None.  This course is open to the student qualified to do 
advanced work in the field.  The course includes research, directed reading, field work, or 
other advanced study, and the course may be repeated for a maximum total of four units.  (CSU)

***** TBA:   3.0 hrs./wk         1.0 TBA   TBA   Graham, S      0
Course requires a special studies application which is available in the HSSEKA Division Office 
in Budd 319.

***** TBA:   6.0 hrs./wk         2.0 TBA   TBA   Graham, S      0
Course requires a special studies application which is available in the HSSEKA Division Office 
in Budd 319.

**H S 019**   Human Development

Prerequisites:  None.  Prerequisite Skills:  1. Reading Level II.  Corequisites:  None.  
Limitations on Enrollment:  None.  Advisories:  None.  This course is an integration of the 
biological, cognitive, and psychological aspects of human development throughout the lifespan. 
The course is a study of the developmental tasks facing individuals at various points in the 
life cycle and the ways social interaction and cultural institutions shape the development of 
the individual.  The course is designed as a foundation course for careers in educational, 
social service, psychological, and health fields.  (UC, CSU)

14521 TBA:   3.0 hrs./wk         3.0 INTERNET    Ippolito, K    0
15845 MW 9:30am-11am             3.0 LOCK  313   Westland, M    0
24419 Th 1pm-4pm                 3.0 SCMA  109   WESTON, J      0
64063 TBA:   6.0 hrs./wk         3.0 INTERNET    Durston, S     0
Section 64063 meets 10/19/2015-12/18/2015.  Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
27626 TBA:   1.5 hrs./wk         3.0 INTERNET    Durston, S     0
TBA:   1.5 hrs./wk                INTERNET    Durston, S
97415 W 3:30pm-5:30pm             3.0 MH  201   Pieretti, A    0
TBA:   1.0 hrs./wk                INTERNET    Pieretti, A
Section 97415 will be held at Mountain House.

File Date:  07/14/15 17:16
HS 036  Medical Terminology and Speech

Prerequisites: None. Prerequisite Skills: 1. Reading level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is designed to develop a
basic medical vocabulary. Emphasis is placed on roots, prefixes, and suffixes that form
medical terms. Basic anatomy and physiology is presented as each body system is introduced.
(CSU)

52773 T 8am-11am  3.0 LOCK 313  Black, M  0
62712 F 10am-1:30pm  3.0 SCMA 109  Bonner, C  0
***** TBA:   3.0 hrs./wk  3.0 INTERNET  Kay, J  0
20431 TBA:   3.0 hrs./wk  3.0 INTERNET  Durston, S  0
46602 TBA:   3.0 hrs./wk  3.0 INTERNET  Wells, C  0

HS 039  Survey of Health Careers

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This is a survey course designed to provide information about a variety of health
careers. This course will assist the student with career planning and development. This
course also introduces students to concepts which must be understood before engaging in the
helping process. This course assists the student to identify strengths or weaknesses
affecting admission into the health professions. Job functions, education, training, and
employment opportunities are also included in this course. (CSU)

***** TTh 10:32am-12:02pm  2.0 CCHS TBA  Bonner, C  0
This class will be held at Cesar Chavez HS.
SUSD Contract
Schedule Report for: Fall 2015  
Non-Community Service Only

HS 070  Nurse Assistant Training

Prerequisites: None. Prerequisite Skills: 1. Entrance to the San Joaquin Delta College Certified Nurse Assistant training program is based on a random selection. Corequisites: None. Limitations on Enrollment: None. Advisories: READING-091B or H S-036 each with a grade of "C" or better. This course is designed to prepare the student to qualify for certification as a nurse assistant. The course's content follows the statewide approved curriculum designed to meet both federal and state regulations. The course focuses on the more common physical and psychological conditions found in the elderly and the nursing approaches to care of the elderly.

***** TWThF 1:30pm-7:30pm       6.0 LOCK 118 McCutcheon, G B
   MF 2:30pm-5:30pm               LOCK 118 McCutcheon, G
   WTh 6:30am-1:30pm              WHCC TBA LEE, L
This class meets 9/7/2015-11/13/2015. Refund date 9/14/2015. Last drop date without a W: 9/17/2015. Last drop date with a W: 10/8/2015. This class will be held at WindsorHamptonCareCe.

***** TWThF 1:30pm-7:30pm       6.0 LOCK 118 McCutcheon, G B
   MF 2:30pm-5:30pm               LOCK 118 McCutcheon, G
   WTh 12:30pm-7:30pm             VGNH TBA Kay, J
This class meets 9/7/2015-11/13/2015. Refund date 9/14/2015. Last drop date without a W: 9/17/2015. Last drop date with a W: 10/8/2015. This class will be held at ValleyGardenNursHome.

***** TWThF 1:30pm-7:30pm       6.0 LOCK 118 McCutcheon, G B
   MF 2:30pm-5:30pm               LOCK 118 McCutcheon, G
   WTh 12:30pm-7:30pm             CCC TBA LOVELACE, C
This class meets 9/7/2015-11/13/2015. Refund date 9/14/2015. Last drop date without a W: 9/17/2015. Last drop date with a W: 10/8/2015. This class will be held at Creekside Care Ctr.

HS 071  Home Health Aide

Prerequisites: H S-070 Nurse Assistant Training with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to prepare the student to be a certified home health aide. The content follows the approved curriculum specific to federal and California state training regulations. The focus of this course is on the entry-level skills needed for employment as a home health aide.

97276 MTWThF 2:30pm-7:30pm       2.0 LOCK 118 McCutcheon, G B
   MTWThF 2:30pm-7:30pm           CCC TBA McCutcheon, G
Section 97276 meets 11/30/2015-12/18/2015. Refund date 12/1/2015. Last drop date without a W: 11/30/2015. Last drop date with a W: 12/4/2015. Section 97276 will be held at Creekside Care Ctr.

15653 MTWThF 2:30pm-7:30pm       2.0 LOCK 118 McCutcheon, G B
   MTWThF 2:30pm-7:30pm           CCC TBA McCutcheon, G
Section 15653 meets 11/30/2015-12/11/2015. Refund date 11/30/2015. Last drop date without a W: 11/30/2015. Last drop date with a W: 12/4/2015. Section 15653 will be held at Creekside Care Ctr.
Schedule Report for: Fall 2015
Non-Community Service Only

HS 093V  Work Experience: Health Science

Prerequisites: None. Corequisites: None.  Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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: None. This course is designed to give the student college credit for on-the-job experience when correlated with a course relating to that job. The student must demonstrate new and expanded learning experiences before being permitted to repeat work experience. To register, complete an application form available at the Applied Sciences Office Holt 140. The course may be repeated for a maximum total of sixteen units, 4 units maximum each semester.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Murphy, G A
***** TBA: 6.0 hrs./wk 2.0 TBA TBA Murphy, G A
***** TBA: 9.0 hrs./wk 3.0 TBA TBA Durston, S A
***** TBA: 12.0 hrs./wk 4.0 TBA TBA Durston, S A

HIST 002A  World History to 1600

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.  Limitations on Enrollment: None. Advisories: None. This course is a survey of world societies from prehistoric times to 1600. Special emphasis is placed on the dynamic interaction and comparison of peoples and cultures. Focus is placed on tracing concurrent political, social, cultural, economic, and religious developments. The course examines the key elements of various cultures and their legacy for the global community today. (UC, CSU, C-ID HIST 150)

47693 MWF 11:30am-12:30pm 3.0 BUDD 408 Standish, R 0
85623 TBA: 3.0 hrs./wk 3.0 INTERNET Standish, R 0
***** TBA: 6.0 hrs./wk 3.0 INTERNET Standish, R 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.

HIST 002B  World History Since 1600

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is a survey of world societies since 1600 with special emphasis on the dynamic interaction and comparison of peoples and cultures. Focus is placed on tracing concurrent political, social, cultural, economic, and religious developments. The course examines the key elements of various cultures and their legacy for the global community today. (UC, CSU, C-ID HIST 160)

23644 TBA: 3.0 hrs./wk 3.0 INTERNET Kallman, T 0
58090 MWF 1:30pm-2:30pm 3.0 BUDD 408 Standish, R 0

File Date: 07/14/15 17:16
HIST 004A  History of Western Civilization

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is a survey of Western Civilization from its origins in the Ancient Middle East to the Renaissance and Reformation, emphasizing the social, economic, political, intellectual, and cultural forces that have shaped the West. Emphasis is on the contributions of the Ancient Middle East, Greece, Rome, and the Middle Ages. (UC, CSU, C-ID HIST 170)

80537 TTh 11am-12:30pm  3.0 HOLT 415  Bisson, J  0

HIST 006A  History of Asian Civilization

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is an introductory survey of East Asian civilization from the ancient times to the present. Emphasis is placed on history, religion, art, and literature of China, Japan, and Korea. Perspectives on East Asia's modern transformation are provided. (UC, CSU)

50430 TBA:  3.0 hrs./wk  3.0 INTERNET  Kallman, T  0

HIST 006C  History of the Middle East

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is a survey of Middle Eastern history from its origins to the present. Topics emphasized include the political, cultural, social, and economic developments: the pre-Islamic period, the rise of Islam, its expansion, imperialism, nationalism, independence, the Arabic world in conflict, religious revival, and the problems of modernizations. (UC, CSU)

47381 TBA:  3.0 hrs./wk  3.0 INTERNET  Kallman, T  0

HIST 007  History Through Film

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is a study, overview, introduction, and survey of American feature films as historical documents relevant to United States history since the end of the Civil War. The course emphasizes a historical analysis of how films, as cultural and historical documents, add to our understanding of the time period during which they were made. Students in this course examine how films from the past have commented upon race, gender, war, class, politics, and other important topics. (UC,CSU)

18579 TTh 1:30pm-3pm  3.0 HOLT 415  Bisson, J  0
<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>67458</td>
<td>TTh</td>
<td>8:30am-10am</td>
<td>3.0</td>
<td>MH 204</td>
<td>Hauselmann, H</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Section 67458 will be held at Mountain House.</td>
</tr>
<tr>
<td>72850</td>
<td>MW</td>
<td>8:30am-10am</td>
<td>3.0</td>
<td>MH 101</td>
<td>Cowell, D</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Section 72850 will be held at Mountain House.</td>
</tr>
<tr>
<td>84266</td>
<td>MWF</td>
<td>2:30pm-3:30pm</td>
<td>3.0</td>
<td>BUDD 408</td>
<td>Hauselmann, H</td>
<td>0</td>
</tr>
<tr>
<td>80969</td>
<td>T</td>
<td>1:30pm-3:30pm</td>
<td>3.0</td>
<td>BUDD 408</td>
<td>Swanson, W</td>
<td>0</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td></td>
<td>1.0</td>
<td>INTERNET</td>
<td>Swanson, W</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above class is hybrid. In-person lecture and internet combined.</td>
</tr>
<tr>
<td>94801</td>
<td>T</td>
<td>6pm-9pm</td>
<td>3.0</td>
<td>FORM WEST</td>
<td>Megenney, G</td>
<td>0</td>
</tr>
<tr>
<td>13260</td>
<td>TBA</td>
<td></td>
<td>3.0</td>
<td>INTERNET</td>
<td>Swanson, W</td>
<td>0</td>
</tr>
<tr>
<td>49198</td>
<td>MWF</td>
<td>12:30pm-1:30pm</td>
<td>3.0</td>
<td>BUDD 408</td>
<td>Hauselmann, H</td>
<td>0</td>
</tr>
<tr>
<td>30465</td>
<td>MWF</td>
<td>9:30am-10:30am</td>
<td>3.0</td>
<td>BUDD 408</td>
<td>JACKSON, M</td>
<td>0</td>
</tr>
<tr>
<td>29132</td>
<td>MWF</td>
<td>10:30am-11:30am</td>
<td>3.0</td>
<td>FORM WEST</td>
<td>JACKSON, M</td>
<td>0</td>
</tr>
<tr>
<td>48425</td>
<td>MWF</td>
<td>7:30am-8:30am</td>
<td>3.0</td>
<td>BUDD 408</td>
<td>Halverson, S</td>
<td>0</td>
</tr>
<tr>
<td>15880</td>
<td>TBA</td>
<td></td>
<td>3.0</td>
<td>INTERNET</td>
<td>Swanson, W</td>
<td>0</td>
</tr>
</tbody>
</table>

This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.

Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
HIST 017B  History of the United States

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is a survey of United States History from Reconstruction to the present. Emphasis is on the political, economic, intellectual, and social forces which have molded modern America. The course covers significant persons, events, and issues from our nation’s past. Covered topics include all geographical regions ultimately encompassed by the United States, racial, class, religious, and gender conflicts, immigration, politics, economics, culture, the development of a national identity and American institutions, as well as the United State’s rise as a major world power. The course fulfills the Social Science (group A) requirement for AA degree and it applies toward the completion of California State requirements in United States history and institutions. A study of California state and local government is included in this course. (UC, CSU)

68090 MWF 8:30am-9:30am 3.0 HOLT 415 Bisson, J 0
75019 MW 10am-11:30am 3.0 MH 101 Halverson, S 0
Section 75019 will be held at Mountain House.
54302 MWF 11:30am-12:30pm 3.0 HOLT 415 Bisson, J 0
***** TBA: 6.0 hrs./wk 3.0 INTERNET Swanson, W 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
95567 TBA: 3.0 hrs./wk 3.0 INTERNET Lee, S 0
68430 TBA: 3.0 hrs./wk 3.0 INTERNET Swanson, W 0
39608 MWF 12:30pm-1:30pm 3.0 HOLT 415 Bisson, J 0
***** MF 1:55pm-3:30pm 3.0 LHA TBA JACKSON, M 0
This class will be held at LangstonHughesAcad.
LHA Contract
***** MTTh 2pm-3pm 3.0 BHA TBA Halverson, S 0
This class will be held at BenjaminHoltAcademy.
75943 T 3:30pm-6:30pm 3.0 BUDD 408 Wade, E 0
34766 M 6:30pm-9:30pm 3.0 MH 102 Canelo, K 0
Section 34766 will be held at Mountain House.
HIST 027  Women in History

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is a review of the history of women in America covering the period from 1600 to the present. The emphasis of the course is a multicultural and multi-class approach, examining the problems of women of various ethnicities, races and classes in America. The formation of gender roles is discussed along with an analysis of women's political and economic status across the period. The course will analyze women's struggle for equal rights, the impact of women's participation in significant events in American history, and regional and cultural differences in the way women are treated in society. Emphasis will be on California local and state governments, their operations and how women have politically participated in California. (CSU, UC)

60186 TTh 8am-9:30am  3.0 HOLT 415  Hawley, L  0
97361 MWF 9:30am-10:30am  3.0 HOLT 415  Hawley, L  0
69792 MWF 10:30am-11:30am  3.0 HOLT 415  Hawley, L  0
13909 W 6pm-9pm  3.0 BUDD 408  Megenney, G  0
40164 Th 6:30pm-9:40pm  3.0 MH 102  Megenney, G  0
Section 40164 will be held at Mountain House.
36589 TBA:  3.0 hrs./wk  3.0 INTERNET  Hawley, L  0
***** TBA:  5.5 hrs./wk  3.0 INTERNET  Hawley, L  0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
42753 TBA:  3.0 hrs./wk  3.0 INTERNET  Hawley, L  0

HIST 030A  African-American History to 1877

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is an examination of African American history from its origins in early West Africa through the United State's Reconstruction phase. Some topics of special interest include the following: the Trans-Atlantic Slave Trade, the contributions of blacks to the American Revolution; the development of the United States Constitution; the experiences of blacks in the antebellum age; and finally the Civil War and Reconstruction time periods. This course fulfills the Social Science (group A) requirement for the AA and AS degrees and applies toward the completion of California State requirements in U.S. History and Institutions. (Title 5, Section 40404). (UC, CSU)

61455 TTh 9:30am-11am  3.0 BUDD 408  Wade, E  0
27205 MWF 10:30am-11:30am  3.0 BUDD 408  Wade, E  0
Schedule Report for: Fall 2015
Non-Community Service Only

HIST 030B African-American History Since 1877

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is an examination of African American history from Reconstruction to the present. Some topics of key interest include the following: the "Jim Crow" period; the careers of Booker T. Washington and W.E.B. Du Bois; the post-World War II Civil Rights Movement; the Black Power Era and the African American experience in contemporary America. This course fulfills the Social Science (group A) requirement for the AA and AS degrees and applies toward the completion of California State requirements in U.S. History and Institutions and California State and Local Government. (Title 5, Section 40404). (UC, CSU)

33300 TTh 8am-9:30am 3.0 BUDD 408 Wade, E 0
***** MWF 8:30am-9:30am 3.0 BUDD 408 Wade, E 0
<a href="http://www.deltacollege.edu/div/instserv/lc/AFFIRMFall2015.html">For more information</a>
This Learning Community is connected to GUID 8 & ENG 79.
No wait list exists. Vacant seats will be filled on the first day of class from those students present.
35439 MWF 12:30pm-1:30pm 3.0 HOLT 312 Wade, E 0

HIST 031 Mexican-American History

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This is designed as a lecture survey course on the historical development of the Mexican American people from their pre-Colombian roots through the Spanish-European conquest (1520-50) and colonial era (1550-1820), on through the birth of Mexico (1810-20) as an example of colonial independence movements. The transition from "Mexican" Southwest to the "American" Southwest (1848-1900) includes the role played by Mexican Americans as one of many ethnic and European minority/immigrants groups in the making of modern America from 1850-1900, through the roaring 20's, the Depression, WWII, into the 1960's to the present. (UC, CSU)

59364 TTh 8am-9:30am 3.0 FORM WEST Cowell, D 0
48795 TTh 10am-11:30am 3.0 MH 204 Hauselmann, H 0
Section 48795 will be held at Mountain House.

HIST 034 Asian Pacific American History

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey lecture course that examines the social, political, economic, and cultural history of Asian immigrants and Asian Americans in the United States from the annexation of California to the present. Major themes include the immigration patterns, occupational patterns, community formation, race relations, and California state and local government policies. (UC, CSU)

51861 TBA 3.0 hrs./wk 3.0 INTERNET Canelo, K 0
HIST 037  California History

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is a survey of California history from the period of European exploration and discovery to the present within an international and national comparative context. Emphasis is on native cultures, Spanish and Mexican periods, American infiltration and conquest, the Gold Rush, statehood and the formation of government, economic growth, and cultural and social development. A study of California state and local government is included in this course. (UC, CSU)

***** MW 9:33am-11:03am  3.0 SECA  TBA Graham, S  B
This class will be held at StknEarlyCollegeAcad.
SUSD Contract
16897 Th 1:30pm-3:30pm       3.0 BUDD 408 Swanson, W  B
TBA:  1.0 hrs./wk  INTERNET  Swanson, W
Above section is hybrid. In-person lecture and internet combined.

HIST 050H  Special Studies: History

Prerequisites: Presentation of a project acceptable to the instructor and the division chairperson in one of the following with a grade of "B" or better: HIST 2A, 2B, 4A, 4B, 6A, 6B, 17A, 17B, 27, 30A, 30B, 31, or 37. Limitations on Enrollment: None. Advisories: None. This course is open to the student qualified to do advanced work in the field of history. The course includes research, directed reading, field work, or other advanced study, and the course may be repeated for a maximum total of four units. (CSU)

***** TBA:  6.0 hrs./wk  2.0 BUDD 319 A Graham, S  0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.
***** TBA:  3.0 hrs./wk  1.0 BUDD 319 A Graham, S  0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

HORT 001  Fundamentals of Horticulture

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a general introduction to environmental horticulture with emphasis on nursery operations, landscaping, turf management, and floral industries. Topics include basic botany, cultural practices, propagation, structures and layout, pest management, planting, container gardening and houseplants, floral design, plant identification, turfgrass installation and care, and survey of career opportunities. (CSU)

94119 M 4pm-6pm  3.0 SHIM 128 Ochoa-Sanc, L  B
 M 6pm-9pm  SHIM 128 Ochoa-Sanc, L
HORT 002  Identification of Fall Plants

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce approximately 200 ornamental plants used in the landscape of Central California. The course includes environmental requirements, taxonomy, common pests and diseases, growth habits, geographic origins and uses in the landscape of both drought tolerant and native plants. (UC, CSU)

68347 W 4pm-6pm  3.0 SHIM 128 Ochoa-Sanc, L B
W 6pm-9pm        SHIM 128 Ochoa-Sanc, L

HORT 004  History of Garden Design

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the relationship of landscape art to the human experience. Examples of gardens throughout history are used to demonstrate artistic creation and aesthetic design from a cross-cultural perspective. (UC, CSU)

58038 TBA:  3.0 hrs./wk  3.0 INTERNET Toscano, M 0

HORT 005  Introduction to Plant Pests and Diseases

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the student to the common pests and diseases associated with ornamental plants and to present the basic principles of modern plant protection (chemical, biological, and cultural). Course is designed to assist students in preparing for California licensing examines in pest management. (CSU)

21421 TBA:  2.0 hrs./wk  3.0 INTERNET Toscano, M 0
TBA:  3.0 hrs./wk INTERNET Toscano, M

HORT 010  Greenhouse Production

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce current production practices employed for selected floral crops. The course includes varietal selection, growth requirements, planting schedule, and pest and disease control. (CSU)

51275 W 9:30am-11:30am  3.0 SHIM 128 Toscano, M B
W 11:30am-2:30pm        SHIM 128 Toscano, M
HORT 020  Landscape Maintenance

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to enable the student to learn the skills necessary to successfully maintain residential and commercial landscapes and structures. The curriculum includes training in fertilizing, irrigation repair, pest and disease control, plant and tree installation, pruning, soil amending and mulching, and tree staking. (CSU)

88231 M 9:30am-11:30am  3.0 SHIM 128  Toscano, M  B
M 11:30am-2:30pm  SHIM 128  Toscano, M

HORT 024  Principles of Landscape Design

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to basic principles of landscape design, including both hardscape and softscape. The student explores the elements of landscape design, including garden structures, pavements, plants, and complete construction drawings for residential landscape. (CSU)

85189 Th 9:30am-11:30am  3.0 SHIM 128  Bersi, A  B
Th 11:30am-2:30pm  SHIM 128  Bersi, A

HORT 026  Introduction to Arboriculture

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the science of pruning and its effect on plant material. The course includes proper use and maintenance of tools and equipment, and safety is emphasized. (CSU)

77605 T 9:30am-11:30am  3.0 SHIM 128  Toscano, M  B
T 11:30am-2:30pm  SHIM 128  Toscano, M
Schedule Report for: Fall 2015
Non-Community Service Only

HORT 096V  Work Experience: Ornamental Horticulture

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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-030 and GUID-031 and GUID-032 and GUID-033 each with a grade of "C" or better. This course is designed for the student employed in the area of ornamental horticulture. The course objectives are developed by the student in consultation with his or her supervisor. The student is 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.

***** TBA: 3.0 hrs./wk 1.0 TBA TBA Murphy, G A
***** TBA: 6.0 hrs./wk 2.0 TBA TBA Murphy, G A

HUM 003  Autobiography of Civilization

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better or Composition Level III or Reading Level II. This course is a survey of the artistic traditions of our western cultural heritage. The arts including painting, sculpture, architecture, music, dance, drama, and literature are studied as vehicles in the search for meaning and value from the ancient world to modern times. (UC, CSU)

95906 TBA: 0.7 hrs./wk 3.0 MH 203 HAWTHORNE, C 0
 TBA: 2.3 hrs./wk INTERNET HAWTHORNE, C
Section 95906 will be held at Mountain House.
The above class is a hybrid course and will meet on the first Thursday of each month from 6:30 -9:30 pm in MH 204 at the Mountain House campus.

***** MW 8am-9:30am 3.0 SECA TBA Pappas, K 0
This class will be held at StknEarlyCollegeAcad.
SECA Contract

***** TTh 8am-9:30am 3.0 SECA TBA Pappas, K 0
This class will be held at StknEarlyCollegeAcad.
SECA Contract

59407 TTh 11:30am-1pm 3.0 MH 204 Pappas, K 0
Section 59407 will be held at Mountain House.
72721 M 6pm-9pm 3.0 BUDD 408 HAWTHORNE, C 0
24113 TBA: 3.0 hrs./wk 3.0 INTERNET HAWTHORNE, C 0
HUM 004  Introduction to Linguistics

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the study of language in theory and practice. The student explores what is known about human language including: 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)

68868 TTh 9:30am-11am  3.0 SHIM 242  Christofor, U  0
49075 TTh 11am-12:30pm  3.0 SHIM 242  Christofor, U  0
53046 TBA: 3.0 hrs./wk  3.0 INTERNET  Christofor, U  0
12896 TBA: 3.0 hrs./wk  3.0 INTERNET  Christofor, U  0

HUM 050H  Special Studies: Humanities

Prerequisites: Presentation of a project acceptable to the instructor and the division chairperson; HUM 3, 14A or 14B with a grade of "B" or better. Limitations on Enrollment: None. Advisories: None. This course is designed to allow the qualified student 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 total of four units. (CSU)

***** TBA: 3.0 hrs./wk  1.0 BUDD 319 A Graham, S  0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

***** TBA: 6.0 hrs./wk  2.0 BUDD 319 A Graham, S  0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

HVACR 070A  Refrigeration and Air Conditioning

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the student to the proper skills required to maintain and service refrigeration and air conditioning systems. The student learns how to charge, evacuate, and recover refrigerants utilizing common equipment found in the industry.

87522 TTh 9am-10am  2.5 HOLT 136  Martin, S  0
TTh 10am-11am  HOLT 136  Martin, S  0
Schedule Report for: Fall 2015
Non-Community Service Only

HVACR 070B  Intermediate Refrigeration

Prerequisites: HVACR-070A Refrigeration and Air Conditioning with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: None. This course is designed to develop skills necessary to service and repair systems found in the refrigeration and air conditioning industry.

16452 TTh 11am-12pm 2.5 HOLT 136 Martin, S 0
TTh 10am-11am HOLT 136 Martin, S

HVACR 070C  Advanced Refrigeration

Prerequisites: HVACR-070B Intermediate Refrigeration with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: None. This course is designed to develop skills necessary to service and repair commercial and industrial refrigeration systems. The student works on industrial systems as well as other advanced projects.

99326 TTh 10am-11am 2.5 HOLT 136 Martin, S 0
TTh 11am-12pm HOLT 136 Martin, S

HVACR 071A  Air Conditioning Components and Circuits

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student with the fundamentals of heating and air conditioning. Emphasis is placed on the electrical and mechanical theories of operation related to common heating and air conditioning equipment. The course includes basic electricity, basic circuits, common electrical components, and applications to heating and air conditioning. (CSU)

50354 MWF 9am-10:20am 6.0 HOLT 136 Martin, S 0
MWF 10:20am-12:20pm HOLT 136 Martin, S

HVACR 071B  Air Conditioning Troubleshooting

Prerequisites: HVACR-071A Air Conditioning Components and Circuits with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to enable the student to develop skills necessary to properly install split and packaged air conditioning systems. This course includes operation, maintenance, and repair procedures for various heating and air conditioning systems.

99201 MWF 10:20am-11:40am 6.0 HOLT 136 Martin, S 0
MWF 11:40am-1:40pm HOLT 136 Martin, S
HVACR 071C  Air Conditioning Systems and Heat Pumps

Prerequisites: HVACR-071B Air Conditioning Troubleshooting with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: None. This course is designed to provide the fundamentals of electrical and mechanical operation of heat pumps and chilled water systems. The course includes sequence of operation, temperature, pressure, and electrical analysis.

77803 MWF 11:40am-1pm 6.0 HOLT 136 Martin, S 0
MWF 9:40am-11:40am HOLT 136 Martin, S

HVACR 071D  Commercial Air Conditioning Design and Operation

Prerequisites: HVACR-071C Air Conditioning Systems and Heat Pumps with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: None. This course is designed to develop skills necessary for calculating residential and commercial cooling loads and duct design. The course includes chiller operation and maintenance.

56156 MWF 1pm-2:20pm 6.0 HOLT 136 Martin, S 0
MWF 10am-12pm HOLT 136 Martin, S

HVACR 072A  Intro to Residential Gas Heating

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the selection, application, and maintenance of Gas Furnaces generally found in the Residential Heating, Ventilation, and Air Conditioning (HVAC) industry. The course includes the different types of Gas Furnaces found in residential, commercial, and industrial applications. Various test instrumentation is used to evaluate operation of Gas Furnaces.

62793 TBA: 2.0 hrs./wk 2.5 INTERNET Martin, S 0
TTh 12pm-1pm HOLT 136 Martin, S
This is a hybrid course. Some of the course will be taught via the Internet.

HVACR 072B  Commercial Gas Heating Devices

Prerequisites: HVACR-072A Intro to Residential Gas Heating with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the student to basic commercial gas heating system and Air Flow.

37155 TBA: 2.0 hrs./wk 2.5 INTERNET Martin, S 0
TTh 12pm-1pm HOLT 136 Martin, S
This is a hybrid course. Some of the course will be taught via the Internet.
## HVACR 072C  Gas Heating Controls

**Prerequisites:** HVACR-072B Commercial Gas Heating Devices with a grade of "C" or better.

**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** None.  
This course is designed to introduce the student to the basic controls used for commercial gas heating. The student will work with commercial and residential gas heating equipment and trainers.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>95234</td>
<td>TBA</td>
<td>2.0 hrs/wk</td>
<td>2.5 INTER</td>
<td>Martin, S</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>12pm-1pm</td>
<td>HOLT 136</td>
<td>Martin, S</td>
<td>0</td>
</tr>
</tbody>
</table>

## ID 002  Introduction to Interior Design

**Prerequisites:** None.  
**Prerequisite Skills:** 1. Reading Level II.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** None.  
This course is an introduction to the field of interior design. Topics of functional and aesthetic elements for residential interiors are covered. Emphasis is placed on: principles and elements of design and the selection and organization of furnishings, floor and wall coverings, window treatments, lighting, and accessories. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>44744</td>
<td>MW</td>
<td>9:30am-11am</td>
<td>SHIM 305</td>
<td>Asfour, L</td>
<td>0</td>
</tr>
<tr>
<td>72743</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SHIM 305</td>
<td>Lokers, C</td>
<td>0</td>
</tr>
</tbody>
</table>

## ID 008  History of Interior Design & Furniture

**Prerequisites:** None.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** Reading level II.  
This course is an introduction to the history of interior design, including furniture periods and styles from antiquity to the present. This course is designed to acquaint individuals with the necessary criteria to evaluate and analyze interior design and furniture styles. The importance of political, social, economic, and historical factors that influenced interior and furniture styles are stressed. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>10676</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>SCMA 109</td>
<td>Lokers, C</td>
<td>0</td>
</tr>
</tbody>
</table>

## ID 013  Specifications and Professional Practices

**Prerequisites:** ID-002 Introduction to Interior Design with a grade of "C" or better.  
**Corequisites:** None.  
**Limitations on Enrollment:** None.  
**Advisories:** None.  
This course is an introduction to the business, practical, and ethical aspects of the interior design profession. The course includes assessment on specifications, construction techniques, and installation processes, as well as the working relationship with craftspeople and tradespeople involved in the profession. Field trips are required. (CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>66503</td>
<td>TTh</td>
<td>1:30pm-2:30pm</td>
<td>SHIM 305</td>
<td>Lokers, C</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>12pm-1:30pm</td>
<td>SHIM 305</td>
<td>Lokers, C</td>
<td>0</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

ID 019  Retailing Fashion and Interiors

Prerequisites: FASHION-002 Introduction to the Fashion Industry or ID-002 Introduction to Interior Design each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides a multi-dimensional approach in educating students for careers in the fashion and interior retail industry by combining studies in business fundamentals with theory. All phases of retailing for fashion and interiors are covered, including business organization, buying, merchandising, marketing and consumer behavior. (CSU)

92519 MW 12:30pm-2pm 3.0 SHIM 306 Asfour, L 0

ID 021  Trend Forecasting for Fashion & Interiors

Prerequisites: FASHION-002 Introduction to the Fashion Industry or ID-002 Introduction to Interior Design each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course will introduce students to forecasting and its use by the creative design industries with the aim of developing an intuitive and intellectual approach to predicting future trends, on both fashion and interiors, as well as consumer behavior and retailing. The course provides students with in-depth knowledge of the relationship between forecasting, trend prediction, marketing, economics and style movements. The student will develop research skills in historical context, consumer trends and buying patterns, fads, crazes and cults, all of which play a part in the analysis of style movements. (CSU)

14699 MW 2pm-3pm 2.0 SHIM 306 Asfour, L 0

INDUS 020  Industrial Safety and Health

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce principles of occupational safety and health for the work-site. The course includes Occupational Safety and Health Act (OSHA) regulations, employee training, and safety considerations. (CSU)

12505 TBA: 3.0 hrs./wk 3.0 INTERNET Dettloff, R 0

INDUS 031  Industrial Hydraulics

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to develop an understanding of the principles and mechanical applications of industrial hydraulics. Topics include shop procedures, component disassembly, troubleshooting, reassembly, and installation. (CSU)

43489 TTh 6:30pm-8pm 4.0 SHIM 113 Dettloff, R 0

File Date: 07/14/15 17:16
Schedule Report for: Fall 2015
Non-Community Service Only

INDUS 035 Mobile Hydraulics

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the use of hydraulics in the automotive and mobile equipment industries. Competency in the analysis and trouble-shooting of circuits are developed by the student in the laboratory. Skills are developed in the recognition and construction of conduits (piping, tubing and hoses) and the rebuilding of pumps, motors, and valves. (CSU)


INDUS 045 Industrial Technology

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to cover the principles of matter and the basic laws and theories of Newtonian mechanics. Various forms and uses of energy and the laws governing them are explored. (CSU)


INDUS 050H Special Studies: Industrial Technology

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 the student qualified to do advanced work in the field. The program includes research, directed reading, field work or other advanced study, and the course may be repeated for a maximum total of four units. (CSU)

***** TBA: 3.0 hrs./wk 1.0 HOLT 140 Murphy, G 0
***** TBA: 6.0 hrs./wk 2.0 HOLT 140 Murphy, G 0

INDUS 094 Industrial Mathematics

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce applied mathematical principles to technical problems. The course includes topics of arithmetic, plane geometry, measurement, and fundamentals of trigonometry. Units in this course do not count towards the associate degree.

36849 MW 2:30pm-4pm 3.0 HOLT 133 Martin, S 0
ITAL 001  Elementary Italian

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the Italian language and Italian cultures. Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU)

22469 TBA: 5.0 hrs./wk 5.0 INTERNET La Viola, S  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

ITAL 002  Elementary Italian

Prerequisites: ITAL-001 Elementary Italian with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the Italian language and Italian cultures. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU)

57639 TBA: 5.0 hrs./wk 5.0 INTERNET La Viola, S  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

JAPAN 001  Elementary Japanese

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the Japanese language and Japanese cultures. Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU)

20571 MW 3:30pm-6pm 5.0 SHIM 122 Shek, K  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

JAPAN 002  Elementary Japanese

Prerequisites: JAPAN-001 Elementary Japanese with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the Japanese language and Japanese cultures. Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives, and artistic manifestations). (UC, CSU)

72407 MW 1pm-3:30pm 5.0 SHIM 122 Shek, K  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>
Schedule Report for: Fall 2015
Non-Community Service Only

JAPAN 003 Intermediate Japanese

Prerequisites: JAPAN-002 Elementary Japanese with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer continued study of the Japanese language and Japanese cultures. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). Efforts to improve reading and composition skills are based on both contemporary and traditional selection of literary texts. (UC, CSU)

44180 MW 1pm-3:30pm 5.0 SHIM 122 Shek, K B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

JAPAN 004 Intermediate Japanese

Prerequisites: JAPAN-003 Intermediate Japanese with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer continued study of the Japanese language and Japanese cultures. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). Efforts to improve reading and composition skills are based on both contemporary and traditional selection of literary texts. (UC, CSU)

27186 MW 1pm-3:30pm 5.0 SHIM 122 Shek, K B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

LIBRY 001 Library Information Literacy

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to help the student develop information literacy skills and to introduce the variety of information resources and information retrieval tools available in academic libraries. The student learns about library services and resources as well as how to develop research strategies, how to effectively retrieve information utilizing library research tools, and how to cite retrieved sources in major writing styles. (UC, CSU)

50184 W 10:30am-11:30am 1.0 GOLE 137 Wang, J B
Last drop date without a W: 9/8/2015. Last drop date with a W: 9/30/2015.
LIBRY 002  Advanced Library Information Literacy

Prerequisites: LIBRY-001 Library Information Literacy with a grade of "C" or better.
Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to further develop the student's information literacy and critical thinking skills learned in Library Information Literacy. In this course, special emphasis is given to the Internet as a research tool, online bibliographic tools, online databases, online searching strategies, general and specialized reference books, law reference sources, and career information. (UC, CSU)

68550 TBA: 5.8 hrs./wk 2.0 INTERNET Wang, J B

LIBRY 003  Information Competency

Prerequisites: None. Prerequisite Skills: 1. Prerequisite Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to empower students with the technological skills, research strategies, and critical thinking abilities needed to find, evaluate, use, and communicate information in various formats. The course promotes consideration of ethical and legal use of information as well as the application of both critical thinking and communication skills. The course combines instruction, hands-on learning and applications, online class discussions, analysis and evaluation of information, learning assessment, and a research project. (UC, CSU)

47202 TBA: 3.0 hrs./wk 3.0 INTERNET Wang, J 0

LS 073  Memory and Thinking Strategies

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide information and memory techniques to the student who is experiencing academic difficulties. This course enhances skills in the areas of learning strategies, personal growth, and organizational retrieval systems. An awareness of different learning styles and learning preferences are presented throughout the course. Students learn what directly impacts their success and limitations in the educational process.

49620 MW 12:30pm-2pm 3.0 SHIM 326 Miller, R B
LS 077  Introduction to Computers

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce basic computer exploration and assistive technology to the student. The course includes how a computer works, computer technology, introduction to keyboarding, windows, internet, and word processing. The course is self-paced and requires no previous computer knowledge or experience.

94180 TTh 9:30am-9:50am  1.5 DANN 202 B Day, C  B
TTh 9:50am-11am  DANN 202 B Day, C

LS 078  Understanding Learning Differences

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course focuses on learning differences, learning theory, and strategies related to specific learning challenges. Students create a learning portfolio to identify learning style, strengths, and weaknesses, demonstrate understanding of learning differences, methods of retention, and output of knowledge. Cognitive and achievement testing will be provided to identify students' learning profile.

72550 TTh 11am-12:30pm  4.0 SHIM 116 Miller, R  0
TTh 12:30pm-1:10pm  SHIM 240 Miller, R
F 10:30am-12:30pm  SHIM 240

LS 090A  Beginning Adapted Keyboarding

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This is a beginning course in assistive computer technology for the student with disabilities. The course focuses on developing familiarity with the keyboard and touch typing skills for the alphabetic keys at a beginning level. The course includes assessment of individual abilities and prescriptive adaptive software/hardware for maximum success. Units in this course do not apply toward an associate degree.

40702 TTh 8am-8:30am  1.0 DANN 202 B Day, C  B
TTh 8:30am-9:30am  DANN 202 B Day, C
Last drop date without a W: 8/24/2015. Last drop date with a W: 9/10/2015.

72110 TTh 11am-11:30am  1.0 DANN 202 B Day, C  B
TTh 11:30am-12:30pm  DANN 202 B Day, C
Last drop date without a W: 8/24/2015. Last drop date with a W: 9/10/2015.
LS 090B  Intermediate Adapted Keyboarding

Prerequisites: LS-090A Beginning Adapted Keyboarding with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This is an
intermediate-level course in adaptive computer keyboarding. The course focuses on expanding
and refining keyboard skills for the student with disabilities using adaptive computer
technology. This course expands and builds upon the skills developed in LS 090A, "Beginning
Adapted Keyboarding." Units in this course do not apply toward an associate degree.

98194 TTh 8am-8:30am  1.0 DANN 202 B Day, C  B
  TTh 8:30am-9:30am  DANN 202 B Day, C
Section 98194 meets 10/13/2015-12/18/2015. Refund date 10/20/2015.
Last drop date without a W: 10/21/2015. Last drop date with a W: 11/12/2015.
43451 TTh 11am-11:30am  1.0 DANN 202 B Day, C  B
  TTh 11:30am-12:30pm  DANN 202 B Day, C
Section 43451 meets 10/13/2015-12/18/2015. Refund date 10/20/2015.
Last drop date without a W: 10/21/2015. Last drop date with a W: 11/12/2015.

MATH 001  Calculus I

Prerequisites: MATH-039, Precalculus, or minimum level 6 on the COMPASS Math Placement Test
or MATH-038A, Precalculus I, and MATH-038B, Precalculus II, each with a grade of "C" or
better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This
course is the first course in differential and integral Calculus. Topics include: limits and
continuity, techniques of differentiation and integration, the Fundamental Theorem of Calculus
and applications of differentiation and integration. This course is primarily for Science,
Mathematics, Technology, and Engineering majors.
(UC, CSU)

87526 MW 7:30am-10am  5.0 MH 408 Ma, V  0
Section 87526 will be held at Mountain House.
19009 MTWThF 8:30am-9:30am  5.0 BUDD 321 A Kaur, R  0
This course requires online homework.
81508 MW 9:30am-10:30am  5.0 BUDD 321 Brown, D  0
  TTh 9:30am-11am  BUDD 321 Brown, D
Please note: This class will require online, web-based homework assignments and quizzes.
16217 MTWThF 11:30am-12:30pm  5.0 SHIM 207 Barker, C  0
Please Note: This class will require web-based homework assignments.
83893 MW 1:30pm-2:30pm  5.0 BUDD 321 A Brown, D  0
  TTh 1:30pm-3pm  BUDD 321 A Brown, D
Please note: This class will require online, web-based homework assignments and quizzes.
Schedule Report for: Fall 2015
Non-Community Service Only

MATH 002  Calculus II

Prerequisites: MATH-001 Calculus with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the second course in differential and integral Calculus. Topics include integration, techniques of integration, applications of the integral, and infinite sequences and series, polar and parametric equations. This class is primary for Mathematics, Science, Technology and Engineering majors. (UC, CSU)

30999 MTWTh 8:30am-9:30am 4.0 SCMA 272 Lindborg, S 0
46371 TTh 9:30am-11:30am 4.0 SHIM 207 Barker, C 0
Please Note: This class will require web-based homework assignments.
60320 MTWTh 1:30pm-2:30pm 4.0 SHIM 207 Barker, C 0
Please Note: This class will require web-based homework assignments.

MATH 003  Multivariable Calculus

Prerequisites: MATH-002, Calculus II, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course introduces vector valued functions, calculus of functions of more than one variable, partial derivatives, multiple integration, Green’s Theorem, Stokes’s Theorem and the divergence theorem. (UC, CSU)

12283 MWF 10:30am-11:30am 4.0 SCMA 271 Olwell, K 0
MWF 9:30am-10:30am SCMA 355 Olwell, K
Note: This section is a computer assisted instruction class.

MATH 004  Differential Equations

Prerequisites: MATH-002 Calculus II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides an introduction to the study of elementary differential equations. The course includes a computer laboratory component complementing the lecture component. Lecture and laboratory topics include first and second order linear differential equations, nonlinear differential equations, power series solution methods including solutions near ordinary and singular points, the Laplace transform, and systems of linear differential equations. (UC, CSU)

26947 MWF 9:30am-10:30am 4.0 SCMA 271 Bykov, N 0
MWF 10:30am-11:30am SCMA 355 Bykov, N
This section is a computer assisted class.
Schedule Report for:  Fall 2015  
Non-Community Service Only

MATH 005  Linear Algebra

Prerequisites: MATH-002, Calculus II, with a grade of "C" or better. Corequisites: None. 
Limitations on Enrollment: None. Advisories: None. This is an introductory course in Linear Algebra. This course develops the techniques and theory needed to solve and classify linear systems of equations. Techniques include elementary row operation, Gaussian elimination and matrix algebra. Properties of two and three dimensions vectors are studied and abstract vector spaces are introduced. Vector space and Matrix theory are presented. Topics include linear transformations, eigenvalues and eigenspaces, orthogonality, norms, and inner products. Applications of linear algebra are included. (UC, CSU)

59943  MWF 11:30am-12:30pm  4.0 SCMA 271  Olwell, K  0
   MWF 12:30pm-1:30pm  SCMA 271  Olwell, K

MATH 012  Introduction to Probability and Statistics

Prerequisites: MATH-092G, Intermediate Algebra, or MATH-092S, Intermediate Algebra (STEM), or MATH-082, Intermediate Algebra, each with a grade of "C" or better or minimum level of 5 on the Math Placement Test. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level II. This course is designed to acquaint the student with elementary techniques used in statistical analysis. Emphasis is on descriptive statistics, elementary probability concepts, probability distributions, statistical inference, and simple linear regression analysis, with applications in business, social sciences, psychology, life sciences, health sciences and education. A graphing calculator is recommended. Instructor demonstrations utilize a graphing calculator. (UC, CSU)

94436  TBA:  4.0 hrs./wk  4.0 INTERNET  Humphrey, B  0
   In-person final exam is required.

42259  MTWTh 9:30am-10:30am  4.0 SCMA 272  Broyles, J  0
74776  MTWTh 8:30am-9:30am  4.0 SHIM 117  Humphrey, B  0
89541  MTWTh 12:30pm-1:30pm  4.0 SCMA 216  Chiu, K  0
   This course will be web enhanced. Online homework required using MyMathLab.
59235  MTWTh 7:30am-8:30am  4.0 SHIM 117  Humphrey, B  0
22440  TBA:  4.0 hrs./wk  4.0 INTERNET  Schwegel, J  0
   In-person final exam is required.

51336  TBA:  4.0 hrs./wk  4.0 INTERNET  Kostyrko, J  0
65014  MTWTh 2:30pm-3:30pm  4.0 BUDD 407  Spear, J  0
37982  TBA:  4.0 hrs./wk  4.0 INTERNET  Schwegel, J  0
   In-person final exam required.
13184  MW 4:30pm-6:30pm  4.0 MH 408  ANDRADE, R  0
   Section 13184 will be held at Mountain House.
33441  TTh 10am-12pm  4.0 MH 201  Guan, B  0
   Section 33441 will be held at Mountain House.
70370  TTh 9am-11am  4.0 SCMA 355  Schwegel, J  0
   This is a hybrid/computer assisted assisted course in the lab.
70453  TBA:  4.0 hrs./wk  4.0 INTERNET  Humphrey, B  0
   In-person final exam is required.
36248  TBA:  4.0 hrs./wk  4.0 INTERNET  Schwegel, J  0
   In-person final exam is required.
MATH 013  Survey of Calculus

Prerequisites: MATH-082 Intermediate Algebra or MATH-092S Intermediate Algebra (STEM) each with a grade of "C" or better or Math Level 5 or higher on the Math Placement Test.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed primarily for the student studying business, life science, social science, or engineering technology who wishes an overview of the practical aspects of Calculus, rather than the more rigorous development found in the three semester sequential Calculus series (MATH 1, 2, 3). (UC, CSU)

59982 WF 9:30am-11:30am  4.0 SHIM 207  Barker, C  0

MATH 017A  Concepts and Structures of Mathematics

Prerequisites: MATH 092G, Intermediate Algebra, with a minimum grade of "C" or MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH-082 Intermediate Algebra or college intermediate algebra or an assessment Level 5 or higher on the COMPASS Math Placement Test. Prerequisite Skills: 1. Advisory The ability to read at a college level is recommended for this course. 2. Advisory The ability to communicate orally and in writing at a college level is recommended for this course. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is one of two courses designed for the pre-service elementary teacher. The course is intended to improve proficiency and deepen understanding of mathematics. In this first course the focus will be on topics related to the Number Sense, Algebra and Functions and Mathematical Reasoning strands of the California Mathematics Framework. Throughout the course accurate use of mathematical terminology and notation will be emphasized. (UC, CSU)

42090 MW 11:30am-1pm  3.0 BUDD 407  Schwegel, J  0
This course requires online homework.

MATH 020  Finite Mathematics

Prerequisites: MATH 092G, Intermediate Algebra, with a minimum grade of "C" or MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH-082 Intermediate Algebra with a grade of "C" or better or minimum level of 5 on the COMPASS Math Placement Test.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to fulfill the mathematics requirements of the student in business administration, management, life sciences, or social sciences. The course covers a variety of topics including linear modeling, matrix techniques for solving systems of linear equations, linear programming, elementary combinatorics, elementary probability and statistics, the mathematics of finance and Markov Chains. Application problems are emphasized throughout. Graphing calculators are used extensively. The TI-84 PLUS is used for instructor demonstrations. (UC, CSU)

54623 TTh 11:30am-1pm  3.0 SCMA 271  GALLO, S  0
**Schedule Report for: Fall 2015**

**Non-Community Service Only**

**MATH 032  Math/Science Learning Center Tutor Training**

- **Prerequisites:** None.
- **Corequisites:** None.
- **Limitations on Enrollment:** None.
- **Advisories:** ENG-001A and MATH-080 and READING-094 each with a grade of "B" or better. This course is a training program for the student interested in tutoring in the Math/Science Learning Center. The student is introduced to topics relevant to tutoring including, but not limited to, interpersonal communication, tutoring techniques, learning styles, study skill strategies and test anxiety. In addition, the student will learn about the mission and operating practices of the learning center.

**** TBA: 1.5 hrs./wk  Var. CUNN  334  O'Connell, P  A
This class meets 9/28/2015-12/18/2015. Refund date 10/5/2015.
Last drop date without a W: 10/11/2015. Last drop date with a W: 11/5/2015.

**** TBA: 1.5 hrs./wk  Var. CUNN  334  Thomas, M  A
This class meets 9/28/2015-12/18/2015. Refund date 10/5/2015.
Last drop date without a W: 10/11/2015. Last drop date with a W: 11/5/2015.

**MATH 038A  Precalculus I**

- **Prerequisites:** MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH -082 Intermediate Algebra with a grade of "C" or better or minimum level of 5 on the COMPASS Math Placement Test. Corequisites: None.
- **Limitations on Enrollment:** None.
- **Advisories:** None. This course is a one-semester college algebra course or, together with Math 38B, a two-semester Precalculus course. Emphasis is placed on the algebraic skills necessary for success in Calculus. Topics will include linear, quadratic, rational, radical, exponential and logarithmic equations and functions; sequences and series; mathematical induction; Binomial Theorem; and related applications.
- **Graphing Calculator may be required.** (CSU, UC)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Class</th>
<th>Instructor</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>40604</td>
<td>F</td>
<td>7:30am-9:30am</td>
<td>4.0</td>
<td>SCMA</td>
<td>Williams, C</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TBA:</td>
<td>2.3 hrs./wk</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>73793</td>
<td>MW</td>
<td>9:30am-11:30am</td>
<td>4.0</td>
<td>BUDD</td>
<td>Tripp, R</td>
<td>0</td>
</tr>
<tr>
<td>69964</td>
<td>MTWTh</td>
<td>10:30am-11:30am</td>
<td>4.0</td>
<td>SCMA</td>
<td>Broyles, J</td>
<td>0</td>
</tr>
<tr>
<td>91014</td>
<td>MTWTh</td>
<td>12:30pm-1:30pm</td>
<td>4.0</td>
<td>SHIM</td>
<td>Matley, G</td>
<td>0</td>
</tr>
<tr>
<td>98913</td>
<td>TTh</td>
<td>3:30pm-5:30pm</td>
<td>4.0</td>
<td>BUDD</td>
<td>GALLO, S</td>
<td>0</td>
</tr>
<tr>
<td>79783</td>
<td>MW</td>
<td>4pm-6pm</td>
<td>4.0</td>
<td>SCMA</td>
<td>Swartzter, C</td>
<td>0</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015  
Non-Community Service Only  

MATH 038B  
Precalculus II  

Prerequisites: MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082 Intermediate Algebra with a grade of "C" or better or a minimum level of 5 on the COMPASS Math Placement Test. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a comprehensive course in Trigonometry and Analytical Geometry. Topics include conic sections, polar coordinates, linear and non-linear systems and matrix algebra. Together with Math 38A, this is a two semester Precalculus course sequence. A graphing calculator may be required. (CSU, UC)  

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>80862</td>
<td>W</td>
<td>7:30am-9:30am</td>
<td>4.0</td>
<td>SCMA 355</td>
<td>Williams, C</td>
<td>0</td>
</tr>
<tr>
<td>TBA</td>
<td></td>
<td>2.0 hrs./wk</td>
<td></td>
<td>INTERNET</td>
<td>Williams, C</td>
<td></td>
</tr>
<tr>
<td>43798</td>
<td>MW</td>
<td>10:30am-12:30pm</td>
<td>4.0</td>
<td>SCMA 216</td>
<td>Chiu, K</td>
<td>0</td>
</tr>
<tr>
<td>30369</td>
<td>MTWTh</td>
<td>12:30pm-1:30pm</td>
<td>4.0</td>
<td>LOCK 316</td>
<td>Hammer, P</td>
<td>0</td>
</tr>
</tbody>
</table>

MATH 039  
Precalculus  

Prerequisites: MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082 Intermediate Algebra with a grade of "C" or better or a minimum level of 5 on the Compass Math Placement. Corequisites: None. Limitations on Enrollment: None. Advisories: MATH 092S, Intermediate Algebra (STEM) with a minimum grade of "A" or MATH-082 with a grade of "A" or better. This course is a preparatory course for Calculus. It emphasizes the algebraic and trigonometric knowledge and skills required in Calculus. Topics include linear and non linear equations, a study of polynomial, transcendental and trigonometric functions, sequences and series, conic sections, polar coordinates, systems of equations, exponential and logarithmic functions and equations, Binomial Theorem, mathematical induction and related applications. Graphing calculators may be required. Credit may not be granted for MATH 39 and MATH 38A/B. MATH 38A and MATH 38B are equivalent to MATH 39. (UC, CSU)  

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Location</th>
<th>Instructor</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>45128</td>
<td>MTWTh</td>
<td>7:15am-8:30am</td>
<td>5.0</td>
<td>SCMA 272</td>
<td>Lindborg, S</td>
<td>0</td>
</tr>
<tr>
<td>26071</td>
<td>TTh</td>
<td>7:30am-10am</td>
<td>5.0</td>
<td>MH 408</td>
<td>Ma, V</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Section 26071 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96646</td>
<td>MW</td>
<td>11:30am-2pm</td>
<td>5.0</td>
<td>MH 101</td>
<td>Saad, B</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Section 96646 will be held at Mountain House.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015  
Non-Community Service Only

MATH 076  Review of Arithmetic

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed as a review of basic arithmetic. The course includes whole numbers, fractions, decimals, ratio and proportion, percents, and systems of measurement. Units earned in this course do not count toward an associate degree.

15348 MWF 7:30am-8:30am 3.0 SHIM 327 Thomas, M B
72762 TTh 10am-11:30am 3.0 MH 408 Ma, V B
Section 72762 will be held at Mountain House.

81439 MWF 10:30am-11:30am 3.0 SHIM 327 Thomas, M B
70428 MWF 11:30am-12:30pm 3.0 SHIM 327 Thomas, M B
24734 MWF 12:30pm-1:30pm 3.0 SHIM 327 Thomas, M B
56817 TTh 6pm-7:30pm 3.0 SHIM 327 McGill, S B
22351 MW 6pm-7:30pm 3.0 SHIM 327 McGill, S B

MATH 077A  Business Mathematics

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: MATH-076 with a grade of "C" or better or an assessment level 2 or higher on the COMPASS Math Placement Test; reading level II. This course is a comprehensive review of whole number, fraction, decimal and percent computations as well as simple application problems involving money management such as banking, payroll, buying and selling, and simple interest. Units earned in this course do not count toward the associate degree.

75042 TBA: 3.0 hrs./wk 3.0 INTERNET Donovan, P B
TBA: 1.0 hrs./wk INTERNET Donovan, P

File Date: 07/14/15 17:16
Schedule Report for:  Fall 2015
Non-Community Service Only

MATH 078  Prealgebra

Prerequisites:  MATH-076 Review of Arithmetic with a grade of "C" or better or an assessment level 2 or higher on the COMPASS Math Placement Test.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed for the student needing to bridge the gap between arithmetic and algebra. Instruction is provided in the computational and problem-solving skills necessary for academic, vocational, and/or professional programs. Units earned in this course do not count toward the associate degree.

39849 TTh 8am-9:30am  3.0 MH 101  Kirchner, G  B
   TTh 9:30am-10am MH 101  Kirchner, G

Section 39849 will be held at Mountain House.

89887 TTh 8am-9:30am  3.0 SHIM 327  Thomas, M  B
   TTh 9:30am-10am SHIM 327  Thomas, M

68811 MW 8:30am-10am  3.0 SHIM 327  Thomas, M  B
   MW 10am-10:30am SHIM 327  Thomas, M

59802 MW 10:30am-12pm  3.0 SHIM 116  Beale, K  B
   MW 12pm-12:30pm SHIM 116  Beale, K

A Web-enhanced course, homework will be completed online.

19655 TTh 10:30am-12pm  3.0 SHIM 327  Thomas, M  B
   TTh 12pm-12:30pm SHIM 327  Thomas, M

41777 TTh 1:30pm-2:15pm  3.0 SHIM 327  Donovan, P  B
   TTh 2:15pm-2:45pm SHIM 327  Donovan, P
   TBA:  1.5 hrs./wk  INTERNET Donovan, P

This is a hybrid course using Etudes. Combined lecture in person and online work.

74698 MW 1:30pm-3pm  3.0 SHIM 327  Ramirez, B  B
   MW 3pm-3:30pm SHIM 327  Ramirez, B

83732 TBA:  3.0 hrs./wk  3.0 INTERNET Donovan, P  B
   TBA:  1.0 hrs./wk  INTERNET Donovan, P

91607 TBA:  3.0 hrs./wk  3.0 INTERNET Beale, K  B
   TBA:  1.0 hrs./wk  INTERNET Beale, K

49356 TBA:  3.0 hrs./wk  3.0 INTERNET Donovan, P  B
   TBA:  1.0 hrs./wk  INTERNET Donovan, P

82401 TTh 3pm-3:45pm  3.0 SHIM 327  Donovan, P  B
   TTh 3:45pm-4:15pm SHIM 327  Donovan, P
   TBA:  1.5 hrs./wk  INTERNET Donovan, P

This is a hybrid course using Etudes. Combined lecture in person and online work.

47475 MW 3:30pm-5pm  3.0 SHIM 327  Ramirez, B  B
   MW 5pm-5:30pm SHIM 327  Ramirez, B

73267 TBA:  3.0 hrs./wk  3.0 INTERNET Donovan, P  B
   TBA:  1.0 hrs./wk  INTERNET Donovan, P

48776 TBA:  3.0 hrs./wk  3.0 INTERNET Beale, K  B
   TBA:  1.0 hrs./wk  INTERNET Beale, K

57961 TTh 4pm-5:30pm  3.0 MH 101  Bhagi, S  B
   TTh 5:30pm-6pm MH 101  Bhagi, S

Section 57961 will be held at Mountain House.
Schedule Report for: Fall 2015
Non-Community Service Only

MATH 090  Beginning Algebra

Prerequisites: MATH-078 Prealgebra with a grade of "C" or better or a minimum assessment level 3 on the math placement test. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a first course in algebra covering linear equations in one and two variables, linear inequalities, basic graphing, polynomials, and factoring. Units earned in this course do not count toward the associate degree.

84772 MTWTh 7:30am-8:30am  4.0 BUDD 321 A Kaur, R  0
85616 F 11:30am-1:30pm  4.0 SCMA 355 Bykov, N  0
TBA:  2.3 hrs./wk  INTERNET Bykov, N

NOTE: This is an in-person computer lab class.

22167 MTWTh 10:30am-11:30am  4.0 BUDD 321 A Lindborg, S  0
53206 TBA:  4.0 hrs./wk  4.0 INTERNET Bykov, N  0
64044 TTh 8am-10am  4.0 MH 201 Guan, B  0
Section 64044 will be held at Mountain House.

87629 TBA:  4.0 hrs./wk  4.0 INTERNET Broyles, J  0
In person final exam required.

49738 TBA:  4.0 hrs./wk  4.0 INTERNET Hammer, P  0
In-person final exam is required.

46093 MTWTh 9:30am-10:30am  4.0 LOCK 316 Hammer, P  0
<a href="http://www.deltacollege.edu/div/instserv/lc/CalculatingCollegeSuccessFall2015.html">For more information</a>
This learning community is connected to GUID 5. No wait list exists. Vacant seats will be filled on the first day of class from students present.

78097 TBA:  4.0 hrs./wk  4.0 INTERNET Lindborg, S  0
In-person final exam is required.

54583 MTWTh 8:30am-9:30am  4.0 SCMA 271 Nicholls, J  0
83147 MW 10:30am-12:30pm  4.0 BUDD 321 Williams, C  0
87347 TBA:  4.0 hrs./wk  4.0 INTERNET Hammer, P  0
In-person final exam is required.

57861 TBA:  4.0 hrs./wk  4.0 INTERNET Barker, C  0
Please Note: This class requires an in-person final exam.

10155 MW 5:30pm-7:30pm  4.0 LOCK 316 Sandhu, G  0
22999 TBA:  4.0 hrs./wk  4.0 INTERNET Barker, C  0
Please Note: This class requires an in-person final exam.

23990 MW 12:30pm-2:30pm  4.0 BUDD 321 Tripp, R  0
72582 MW 6pm-8pm  4.0 SCMA 216 Swartz, C  0
85303 MTWTh 12:30pm-1:30pm  4.0 SCMA 355 Broyles, J  0
This is an in-person computer lab class.

58558 MTWTh 7:30am-8:30am  4.0 SCMA 271 Nicholls, J  0
45504 MTWTh 11:30am-12:30pm  4.0 SCMA 355 Broyles, J  0
This is an in-person computer lab class.

98328 TBA:  4.0 hrs./wk  4.0 INTERNET Williams, C  0
28765 TTh 4:30pm-6:30pm  4.0 MAS TBA Kaur, R  0
Section 28765 will be held at MANTECA ADULT SCHOOL.
Please Note: This class will be held at the Manteca Adult School located at 2271 W. Louise Avenue, Manteca, CA 95337.

60063 MTWTh 9:30am-10:30am  4.0 LOCK 316 Hammer, P  0
13249 MW 6:30pm-8:30pm  4.0 MH 408 ANDRADE, R  0
Section 13249 will be held at Mountain House.
Schedule Report for:  Fall  2015
Non-Community Service Only

MATH 092G   Intermediate Algebra

Prerequisites:  MATH-090 Beginning Algebra with a grade of "C" or better or a minimum assessment level 4 on the math COMPASS placement test. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This is a second course in algebra covering rational expressions and equations, rational exponents and radicals, an introduction to functions, linear functions, quadratic functions, exponential functions, and logarithmic functions. This course is intended for non-STEM majors.

59952 MTWTh 7:30am-8:30am 4.0 BUDD 321 Brown, D 0
45272 MTWTh 8:30am-9:30am 4.0 BUDD 321 Brown, D 0
69650 MTWTh 8:30am-9:30am 4.0 BUDD 407 Sohi, N 0
90955 MTWTh 10:30am-11:30am 4.0 LOCK 316 Humphrey, B 0
47213 TTh 11am-1pm 4.0 BUDD 407 Schwegel, J 0
47411 MTWTh 11:30am-12:30pm 4.0 LOCK 316 Humphrey, B 0
50994 MTWTh 12:30pm-1:30pm 4.0 SCMA 272 McCleary, R 0
36853 MW 1:30pm-3:30pm 4.0 LOCK 316 Sohi, N 0
90731 MTWTh 1:30pm-2:30pm 4.0 BUDD 407 Spear, J 0
30255 MW 2pm-4pm 4.0 MH 101 Saad, B 0
Section 30255 will be held at Mountain House.
73049 MW 4pm-6pm 4.0 SCMA 272 Borton, H 0
***** TTh 6pm-8pm 4.0 SCMA 272 Ochoa-Sanc, L 0
81115 MW 6pm-8pm 4.0 SCMA 272 Borton, H 0
39784 TBA: 4.0 hrs./wk 4.0 INTERNET Lindborg, S 0
In-person final exam required.
26202 TBA: 4.5 hrs./wk 4.0 INTERNET Hammer, P 0
Last drop date without a W: 9/18/2015. Last drop date with a W: 10/20/2015.
In-person final exam required.
***** TBA: 7.5 hrs./wk 4.0 INTERNET Ochoa-Sanc, L 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.
The above section is designed for Caterpillar students.
MATH 092S  Intermediate Algebra (STEM)

Prerequisites: MATH-090, Beginning Algebra, with a grade of "C" or better or a minimum assessment level 4 on the math placement test. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This is a second course in algebra covering rational expressions and equations, rational exponents and radicals, an introduction to functions, linear functions, quadratic functions, exponential functions, logarithmic functions, as well introductions to conic sections, sequences and series, and the Binomial Theorem. This course is intended for STEM majors.

37128 TBA: 5.0 hrs./wk  5.0 INTERNET  Bykov, N  0
83919 MW 10am-12:30pm  5.0 MH  408  Ma, V  0
Section 83919 will be held at Mountain House.

53201 TBA: 5.0 hrs./wk  5.0 INTERNET  Tripp, R  0
93584 TTh 11am-1:30pm  5.0 BUDD  321  Kaur, R  0
46903 TTh 6:30pm-9pm  5.0 MH  408  BANNER, D  0
Section 46903 will be held at Mountain House.

43232 MTWThF 9:30am-10:30am  5.0 BUDD  321 A  Kaur, R  0
90054 TBA: 5.0 hrs./wk  5.0 INTERNET  Williams, C  0
77849 TBA: 5.0 hrs./wk  5.0 INTERNET  Broyles, J  0
In person final exam required.

63106 TBA: 5.0 hrs./wk  5.0 INTERNET  Kostyrko, J  0
35981 F 1:30pm-4pm  5.0 SCMA  355  Bykov, N  0
TBA: 2.9 hrs./wk  INTERNET  Bykov, N

This is a hybrid and in-person computer lab class.

87032 TTh 10am-12:30pm  5.0 MH  101  Kirchner, G  0
Section 87032 will be held at Mountain House.

47435 MTWThF 11:30am-12:30pm  5.0 SCMA  272  McCleary, R  0
92207 MTWThF 1:30pm-2:30pm  5.0 SCMA  272  Matley, G  0
***** MW 6pm-8:30pm  5.0 SCMA  271  Ochoa-Sanc, L  0
69741 TBA: 5.0 hrs./wk  5.0 INTERNET  Lindborg, S  0
In person final exam required.

82186 M 7:30am-9:30am  5.0 SCMA  355  Williams, C  0
TBA: 3.0 hrs./wk  INTERNET  Williams, C

This is a hybrid and in-person computer lab class.

MCOM 001  Introduction to Mass Communication

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a comprehensive survey of mass communication and the interrelationships of media with society, including history, development and trends in the digital age, including analysis of newspapers, magazines, television, radio, online media, public relations, advertising and photojournalism. Students discuss theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. The impact of mass media in a free society is also examined. The course also addresses controls on the media, including media law and ethics. The constitutional basis for a free press is explored. (UC, CSU, C-ID JOUR 100)

94572 MWF 8:30am-9:30am  3.0 SHIM 143  Cuslidge-S, T  0
55381 MWF 9:30am-10:30am  3.0 SHIM 143  Cuslidge-S, T  0
Schedule Report for: Fall 2015
Non-Community Service Only

MCOM 002  Writing for the Media

Prerequisites: MCOM-001, Introduction to Mass Communication, with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is
designed to offer the student fundamental instruction in writing for the mass media. The
course includes instruction in writing techniques for newspapers, magazines, radio,
television, and other news and information media. Also covered is the application of
journalistic principles in writing columns, features, and editorials; corporate
communications; publicity, public information, advertising and related areas. The treatment
of news by both print and broadcast media is analyzed and evaluated. Legal and ethical issues
related to writing for the media are also examined. Instruction is offered in standard
styles, grammar, copy editing, and proofreading. The course is particularly recommended for
English, communications, business and advertising majors, as well as for any field in which
the student would benefit from theoretical and practical enhancement of writing skills. (CSU)

86891 TTh 8:30am-10am  3.0 SHIM 146  BROGGER, A  0

MCOM 010  Introduction to Multimedia

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is designed to provide basic skills in the art of multimedia storytelling
and project building with a journalism emphasis. Techniques that will be explored include use
of video, photos, animation, graphic design, and text to convey interactive news and feature
stories through the Internet and other electronic media. In addition, students will use
critical thinking skills to develop the best way to build media content into a central
project. Ethical considerations, including the use of contributed content, will also be
examined. (CSU, C-ID JOUR 120)

90147 MW 10:30am-11:30am  3.0 SHIM 143  Cuslidge-S, T  0
F 10:30am-11:30am  SHIM 143  Cuslidge-S, T
TBA:  3.0 hrs./wk  TBA  TBA

MCOM 011  Newswriting

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is designed to offer an introduction to gathering, synthesizing,
organizing and writing news in fundamental journalistic style across all media platforms.
Emphasis is placed on the personal interview as a vital process in structuring an objective
presentation of news and feature stories. Accompanying the various areas of writing
instruction is an introduction to the basics of being a multimedia reporter, developing photo,
video and audio capturing skills. It includes the role of the journalist and related legal and
ethical issues. Students will report and write based on their original interviews and research
to produce news content. Experiences may include covering speeches, meetings and other events,
writing under deadline, and using AP Style. (CSU, C-ID JOUR 110)

78560 TTh 9am-9:30am  3.0 SHIM 203  Cuslidge-S, T  0
TTh 9:30am-11am  SHIM 203  Cuslidge-S, T
TBA:  3.0 hrs./wk  SHIM 203
Schedule Report for: Fall 2015
Non-Community Service Only

MCOM 012A  Newspaper Production I
Prerequisites: MCOM-011 Newswriting with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer students lab experiences in all aspects of newspaper production, including regularly producing news or feature non-fiction stories with journalistic emphasis for publication in the student newspaper and on the student news website. Weekly news assignments cover the writing of news, feature, sports and opinion stories. Peer editing, page design, digital photography and production are also covered. Students may produce across digital platforms for experience in design/layout, online and multimedia journalism, and emerging technologies. The newspaper is student produced with student leadership. (CSU, C-ID JOUR 130)

59409 TTh 9:30am-11am 3.0 SHIM 203 Cuslidge-S, T 0
TBA: 6.0 hrs./wk SHIM 203

MCOM 012B  Newspaper Production II
Prerequisites: MCOM-012A, Newspaper Production I, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer students lab intermediate skills in all aspects of newspaper production, including producing news or feature non-fiction stories with journalistic emphasis for publication in the student newspaper and on the student news website. Students will take on leadership and management roles, serving as a copy or section editor for the college newspaper. Weekly news assignments cover the writing of news, feature, sports and opinion stories. Peer editing, page design, digital photography and production are also covered. Students may produce across digital platforms for experience in design/layout, online and multimedia journalism and emerging technologies. The newspaper is student produced with student leadership (CSU, C-ID JOUR 131).

82731 TTh 9:30am-11am 3.0 SHIM 203 Cuslidge-S, T 0
TBA: 6.0 hrs./wk SHIM 203

MCOM 012C  Newspaper Production III
Prerequisites: MCOM-012B Newspaper Production II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer the student instruction in production of the student newspaper, including editing, page design and digital photography, while introducing the newspaper website and content management systems. The student will serve as copy editor, section editor, social media editor or online editor in addition to balancing management skills with newspaper duties. (CSU)

10723 TTh 9:30am-11am 3.0 SHIM 203 Cuslidge-S, T 0
TBA: 6.0 hrs./wk SHIM 203
Schedule Report for: Fall 2015  
Non-Community Service Only

MCOM 012D  Newspaper Production IV
Prerequisites: MCOM-012C Newspaper Production III with a grade of "C" or better. 
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to offer the student instruction in content production as it pertains to the student newspaper and news website. Specific focus will be placed on advanced digital photography, sound editing and video development. The student will serve as a copy editor, section editor, social media editor, online editor or video editor in addition to balancing management skills with newspaper duties. (CSU)

49617 TTh 9:30am-11am  3.0 SHIM 203  Cusledge-S, T  0
TBA:  6.0 hrs./wk  SHIM 203

MCOM 050H  Special Studies: Mass Media
Prerequisites: MCOM-001 Introduction to Mass Communication with a grade of "B" or better. 
Corequisites: None. Limitations on Enrollment: Presentation of a project acceptable to the instructor and division chairperson. Advisories: None. This course is designed for the student qualified to do advanced work in mass media. The course includes research, directed reading, fieldwork or other advanced study. The course may be repeated for a maximum of four units. (CSU)

***** TBA:  1.0 hrs./wk  1.0 TBA  TBA  Jennings, C  0
***** TBA:  2.0 hrs./wk  2.0 TBA  TBA  Jennings, C  0

MECH 015  Machine Tool Process
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is for the student who plans to enter occupations in metals technology, manufacturing, engineering, and related fields. The student will learn theory and operation of metal-working machines including lathes, grinding machines, milling machines, drill presses, sawing machines, and computer numerical control (CNC) lathe and milling machine. Topics include cutting tools, measuring tools and instruments, welding, casting, heat treatment of steel, production setups, and Computer Numerical Control (CNC) machines. A combined program of lecture and laboratory allows the student to have hands-on experience with a variety of machinery processes. (CSU)

64924 TTh 12:30pm-1:30pm  3.0 HOLT 126  MacIsaac, J  0
TTh 1:30pm-3:30pm  HOLT 127  MacIsaac, J
Schedule Report for:  Fall 2015
Non-Community Service Only

MECH 070A   Elementary Machine Shop I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to machine tool theory, blueprint reading, and related mathematics with hands-on shop experience. Subjects include precision instruments, hand tools, layout and the operation of stationary power tools with an emphasis on the lathe.

25179 MWF 2:30pm-3:10pm 3.0 HOLT 126 MacIsaac, J  0
  MWF 12:30pm-2:30pm  HOLT 127 MacIsaac, J
  MWF 3:10pm-5:10pm  HOLT 127

Section 25179 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

MECH 070B   Elementary Machine Shop II

Prerequisites: MECH-070A Elementary Machine Shop I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to machine tool theory, blueprint reading, and related mathematics with hands-on shop experience. Subjects include precision inspection instruments, hand tools, layout and the operation of machine tools with an emphasis on the vertical milling machine.

73134 MWF 2:30pm-3:10pm 3.0 HOLT 126 MacIsaac, J  0
  MWF 12:30pm-2:30pm  HOLT 127 MacIsaac, J
  MWF 3:10pm-5:10pm  HOLT 127

Section 73134 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/18/2015.

MECH 073A   Machine Shop I

Prerequisites: MECH-070B Elementary Machine Shop II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide general machine tool theory, blueprint reading, and related mathematics for the manufacturing of machine parts. Subjects include advanced layout, uses of precision measuring instruments, and operation of surface grinding machines, lathes, milling machines, and saws.

71816 MWF 1:50pm-2:30pm 3.0 HOLT 126 MacIsaac, J  0
  MWF 12:30pm-1:50pm  HOLT 127 MacIsaac, J
  MWF 2:30pm-5:10pm  HOLT 127

Section 71816 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

36664 ThF 6:30pm-7pm 3.0 HOLT 126 MacIsaac, J  0
  ThF 6pm-6:30pm  HOLT 127 MacIsaac, J
  ThF 7pm-9:30pm  HOLT 127
Schedule Report for: Fall 2015  
Non-Community Service Only

MECH 073B  Machine Shop II

Prerequisites: MECH-073A Machine Shop I with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to provide the student with theory and application of machine tool operations.  Subjects include advanced lathe, milling machine, and related set-ups and tooling.  Students will also use ASME Y14.5 design standards to fabricate and inspect parts.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>CRN</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>83019</td>
<td>MWF</td>
<td>1:50pm-2:30pm</td>
<td>3.0</td>
<td>HOLT 126</td>
<td>MacIsaac, J</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>12:30pm-1:50pm</td>
<td></td>
<td>HOLT 127</td>
<td>MacIsaac, J</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>2:30pm-5:10pm</td>
<td></td>
<td>HOLT 127</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


MECH 074A  Computer Numerical Controlled Machining I

Prerequisites: MECH-070B Elementary Machine Shop II with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course combines manual machining processes with automated machining equipment.  Students will develop programs using "G" and "M" codes to automate the machining process.  The major emphasis of the course is the programming of the Computer Numerical Controlled (CNC) milling machines. In addition, to programming, the student will develop setup procedures, and operating techniques commonly used in industry.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>CRN</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>62854</td>
<td>MWF</td>
<td>1:10pm-1:50pm</td>
<td>3.0</td>
<td>HOLT 126</td>
<td>MacIsaac, J</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>12:30pm-1:10pm</td>
<td></td>
<td>HOLT 127</td>
<td>MacIsaac, J</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>1:50pm-5:10pm</td>
<td></td>
<td>HOLT 127</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


MECH 074B  Computer Numerical Controlled Machining II

Prerequisites: MECH-074A Computer Numerical Controlled Machining I with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course combines manual machining processes with automated machining equipment.  Students will develop programs using "G" and "M" codes to automate the machining process.  The major emphasis of the course is the programming of the Computer Numerical Controlled (CNC) lathes. In addition, to programming, the student will develop setup procedures, and operating techniques commonly used in industry.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>CRN</th>
<th>Location</th>
<th>Instructor</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>96356</td>
<td>MWF</td>
<td>1:10pm-1:50pm</td>
<td>3.0</td>
<td>HOLT 126</td>
<td>MacIsaac, J</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>12:30pm-1:10pm</td>
<td></td>
<td>HOLT 126</td>
<td>MacIsaac, J</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>1:50pm-5:10pm</td>
<td></td>
<td>HOLT 126</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MECH 076A  Computer Aided Machining I

Prerequisites: MECH-074A Computer Numerical Controlled Machining I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is based on the knowledge and skills learned in MECH 74A & 74B, Computer Numerical Control I & II. The course combines the study of machine tool theory, blueprint reading, and related mathematics with hands-on shop experience. The emphasis of the course focuses on the use of Computer-Aided Drafting/Computer-Aided Manufacturing (CAD/CAM) software to program Computer Numerically Controlled (CNC) machine tools. The student will develop computer generated drawings, define tool paths, and generate Computer Numerical Control (CNC) code.

50089 MWF 12:30pm-1:10pm 3.0 HOLT 126 MacIsaac, J 0
   MWF 1:10pm-5:10pm HOLT 127 MacIsaac, J
Section 50089 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.

MECH 076B  Computer Aided Machining II

Prerequisites: MECH-076A Computer Aided Machining I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is based on the knowledge and skills learned in MECH 76A, Computer Aided Machining I. The course combines the study of machine tool theory, blueprint reading, and related mathematics with hands-on shop experience. The emphasis of the course focuses on the use of Computer-Aided Drafting/Computer-Aided Manufacturing (CAD/CAM) software to generate programs and 3D toolpaths for Computer Numerically Controlled (CNC) mills. The student will develop computer generated drawings, define tool paths, and generate Computer Numerical Control (CNC) code. Surface and solid modeling will be introduced.

31115 MWF 12:30pm-1:10pm 3.0 HOLT 126 MacIsaac, J 0
   MWF 1:10pm-5:10pm HOLT 127 MacIsaac, J
Section 31115 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/18/2015.

MECH 087A  Machine Tool Technology Specialization

Prerequisites: MECH 050C. Prerequisite Skills: 1. Machine tool operation skills. Corequisites: None. Limitations on Enrollment: This course requires instructor approval to enroll. Advisories: None. This course is designed for the advanced student in machine technology. The student completes an advanced specialized project developed in consultation with the instructor.

***** TBA: 9.0 hrs./wk 3.0 HOLT 126 Murphy, G 0
Schedule Report for:  Fall 2015
Non-Community Service Only

MUSIC 001  Music Fundamentals
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for the student who wants a beginning background in the theory of music. No knowledge of music or music theory is assumed. The course includes: basic musical notation, rhythm and meter, major and minor scales, major and minor key signatures, intervals and inversions, triads (major, minor, diminished and augmented), some seventh chords, inversions of triads and seventh chords, elementary formal and harmonic analysis, and ear training for all of the above, plus some sight reading and melodic dictation. Some knowledge of keyboard will be included. This is NOT a music major course. (UC, CSU)

55717 MWF 8:30am-9:30am 3.0 HOLT 109 ENGLAND, D 0
TBA: 2.0 hrs./wk HOLT 105 ENGLAND, D
54688 MWF 10:30am-11:30am 3.0 HOLT 317 Southard, B 0
TBA: 2.0 hrs./wk HOLT 105 Southard, B
83050 TTh 11am-12:30pm 3.0 HOLT 317 Baer, M 0
TBA: 2.0 hrs./wk HOLT 105 Baer, M
50745 MW 1:30pm-2:30pm 3.0 HOLT 213 Wamhoff, M 0
TBA: 2.0 hrs./wk TBA: 1.0 hrs./wk INTERNET Wamhoff, M
TBA: 1.0 hrs./wk INTERNET Wamhoff, M
This section is a hybrid online course
99940 TBA: 3.0 hrs./wk 3.0 INTERNET Wamhoff, M 0
TBA: 2.0 hrs./wk INTERNET Wamhoff, M

MUSIC 003A  Music Theory and Musicianship I
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the review of the rudiments of musical notation, scales, key signatures, intervals, triads, and inversions of triads. Emphasis is placed on analysis, creations of melodies based upon techniques of various musical periods, and four-part chorale-style harmony. In addition, the course includes sightsinging and eartraining of pentatonic and diatonic melodies, two-part rhythm exercises, simple keyboard harmony drills, beginning self-accompanied singing exercises, melodic, harmonic, and rhythm dictation, and sightsinging. (UC, CSU)

26902 TTh 8am-9:30am 4.0 HOLT 317 Garner, A 0
MW 8:30am-9:30am 4.0 HOLT 317 Garner, A
TBA: 1.0 hrs./wk HOLT 105
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 003C  Music Theory and Musicianship III

Prerequisites: MUSIC-003B, Music Theory and Musicianship II, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the continuation of Music 3B. Emphasis will be on developing an understanding of 19th century harmonic practice, including altered and extended chords, work in advanced modulation procedures, and more sophisticated progressions. Writing for the keyboard and other instrumental and vocal combinations will be encouraged. In addition, the course includes ear training and sightsinging of diatonic and chromatic melodies and advanced two- and three-part rhythmic exercises, self-accompanied singing exercises, keyboard harmony, and dictation. (UC, CSU, C-ID MUS 140, C-ID MUS 145)

26532 TTh 9:30am-11am            4.0 HOLT 317  Garner, A      0
MW 9:30am-10:30am              HOLT 317 Garner, A
TBA:  1.0 hrs./wk             HOLT 105

MUSIC 004  Exploring Music

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an exploration of growth and development of music from the 11th Century to the present. This course includes forms and styles used in Western art and surveys those factors influencing popular, rock, and commercial music as well as music used for live theater and in films. This is not a music major course. (UC, CSU)

80260 TTh 8am-9:30am             3.0 HOLT 213 Southard, B  0
TBA:  1.0 hrs./wk             HOLT 105 Southard, B
73998 MWF 8:30am-9:30am         3.0 HOLT 213 Ambalal, M  0
TBA:  1.0 hrs./wk             HOLT 105 Ambalal, M
37643 TTh 11am-12:30pm           3.0 HOLT 213 Garner, A  0
TBA:  1.0 hrs./wk             HOLT 105 Garner, A
31105 TBA:  3.0 hrs./wk         3.0 INTERNET Butts, L  0
TBA:  1.0 hrs./wk             INTERNET Butts, L
55460 TBA:  3.0 hrs./wk         3.0 INTERNET Garner, A  0
TBA:  1.0 hrs./wk             INTERNET Garner, A
38668 W 6:30pm-9:30pm            3.0 MH 407 Widener, L  0
TBA:  1.0 hrs./wk             TBA TBA Widener, L

Section 38668 will be held at Mountain House.

MUSIC 007  Excursions in Music of Our World

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of non-western music. It addresses cultures that exhibit a minimum of western (European and American) influence from major geographic regions of the world including Australia, China, Japan, Indonesia, India, Turkey, the Arabic Middle East, eastern and western central Africa, South America, and native North America. (UC, CSU)

25892 MWF 9:30am-10:30am         3.0 HOLT 213 Ambalal, M  0
TBA:  1.0 hrs./wk             HOLT 105 Ambalal, M

File Date: 07/14/15 17:17
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 008 Exploring Jazz, Ragtime, and Blues

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of musical history and literature of jazz, ragtime, and blues in the United States. The course pursues an in-depth study of the genres, styles, and musical personalities involved in this unique American art form from the late nineteenth-century to the present. (UC, CSU)

93623 TTh 9:30am-11am 3.0 HOLT 213 Kendrick, B 0
TBA: 1.0 hrs./wk HOLT 105 Kendrick, B
21590 MWF 10:30am-11:30am 3.0 HOLT 213 Kendrick, B 0
TBA: 1.0 hrs./wk HOLT 105 Kendrick, B

MUSIC 012A Class Voice

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the development of techniques for the solo voice. The principles of posture, breathing, diction, vocal anatomy, tone production, and presentation of one's self in public performances are stressed. Individual performance in class is a requirement. (UC, CSU)

59808 TTh 1:30pm-2:30pm 1.0 HOLT 317 Bautch, K 0

MUSIC 015 Delta Singers

Prerequisites: None. Corequisites: MUSIC-017 Concert Choir or MUSIC-017M Concert Choir. Limitations on Enrollment: Title 5 Qualified Performer. Advisories: None. This course is designed to develop the art of singing in the small choral ensemble. The choir consists of 20-30 members and includes the singing of choral masterworks from all historical periods for the chamber choir. Sight-reading and proper vocal techniques are also stressed. The student may receive credit in this course for a maximum of four semesters. (UC, CSU)

52335 MWF 2:30pm-3:30pm 1.0 HOLT 213 Southard, B 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 017 Concert Choir

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Title 5 Qualified Performer. Advisories: None. This course is designed to develop the art of singing in the large choral ensemble. This ensemble stresses singing repertoire specifically composed for the large choir from all historical periods. Sight-reading and proper vocal technique are also stressed. The student may receive credit in this course for a maximum of four semesters. (UC, CSU, C-ID MUS 180)

89356 MWF 12:30pm-1:30pm 1.0 HOLT 213 Southard, B 0
TBA: 1.0 hrs./wk TBA TBA
MUSIC 026  Symphonic Band

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of symphonic band literature with emphasis on sight-reading and public performance. The student may receive credit in this course for a maximum of four semesters. (UC, CSU, C-ID MUSIC 180)

67716 MW 10:30am-12:30pm  2.0 HOLT 113  Wamhoff, M  0
F 10:30am-11:30am          HOLT 113
TBA:  2.0 hrs./wk            TBA  TBA
87858 MWF 10:30am-11:30am   1.0 HOLT 113  Wamhoff, M  0
TBA:  2.0 hrs./wk            TBA  TBA

MUSIC 028  Concert Band

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer: A minimum of high school concert band experience and/or sufficient performance skills to participate in a college level concert band. Advisories: None. This course is dedicated to the rehearsal and performance of concert band literature with emphasis on sight reading and public performance. The group performance a great variety of concert band music from traditional to contemporary. The student may receive credit in this course for a maximum of four semesters. A minimum of high school band experience required. (CSU)

77571 M 6:30pm-9:30pm       1.0 TBA  TBA  Jennings, C  0
TBA:  1.0 hrs./wk            TBA  TBA

Lodi Community Band
68155 T 6:30pm-9:30pm       1.0 HOLT 113  Wamhoff, M  0
TBA:  1.0 hrs./wk            TBA  TBA

Stockton Concert Band

MUSIC 029  Jazz Band

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of jazz band literature with emphasis on sight-reading and public performance. The course includes concentration on the techniques and styles of jazz, jazz-rock, and improvisation. The student may receive credit for this course for a maximum of four semesters. (UC, CSU)

38218 TTh 11am-1pm           2.0 HOLT 113  Kendrick, B  0
F 11:30am-12:30pm             HOLT 113
TBA:  2.0 hrs./wk             TBA  TBA
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 030A  Class Guitar

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a first course in development of techniques for the guitar. There is an emphasis on building chord vocabulary sufficient to accompany wide vocal ranges and learning to read music. (UC, CSU)

49284 MW 12:30pm-1:30pm 1.0 HOLT 113 Silvers, T 0
27594 MW 3:30pm-4:30pm 1.0 HOLT 213 Silvers, T 0

MUSIC 030B  Class Guitar

Prerequisites: MUSIC-030A Class Guitar with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a second course in guitar. The course includes upper position chord routines, transposition, notation, solo playing, and essentials of the classic guitar. (UC, CSU)

71322 MW 12:30pm-1:30pm 1.0 HOLT 113 Silvers, T 0
22487 M 3:30pm-4:30pm 1.0 HOLT 213 Silvers, T 0

MUSIC 032  Delta Vocal Jazz

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed for the student interested in the field of commercial music and entertainment. The ensemble consists of singer, backup instrumentalists, and technical crew who work together to study and perform selected musical arrangements. Opportunity for solo singing is frequent. The course stresses the study and performance of the unique American idioms of vocal jazz and songs of the American Musical Theater. The study of proper vocal technique, stage presence, and stage movement are also stressed. The student may receive credit for this course for a maximum of four semesters. (CSU)

75929 TTh 2:30pm-4pm 1.0 HOLT 213 Southard, B 0
TBA: 1.0 hrs./wk HOLT 213

File Date: 07/14/15 17:17
Schedule Report for:  Fall  2015
Non-Community Service Only

MUSIC 036A  Class Piano
Prerequisites:  None.  Prerequisite Skills:  None.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories: None.  This course is designed for the student who wishes to play the piano for enjoyment and pleasure or who needs to use the instrument as a future elementary school teacher. (UC, CSU)

94525  TTh 9:30am-10:30am  1.0 HOLT  109  Ambalal, M  0
TBA:  1.0 hrs./wk  HOLT 105
32617  MW 9:30am-10:30am  1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105
24107  MW 10:30am-11:30am 1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105
17546  MW 11:30am-12:30pm 1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105

MUSIC 036B  Class Piano
Prerequisites:  MUSIC-036A Class Piano with a grade of "C" or better.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories: None.  This course is the continuation of study for the student who wishes to continue to play the piano for enjoyment and pleasure or who needs to use the instrument as a future elementary school teacher. (UC, CSU)

89178  TTh 9:30am-10:30am  1.0 HOLT  109  Ambalal, M  0
TBA:  1.0 hrs./wk  HOLT 105
88253  MW 9:30am-10:30am  1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105
44285  MW 10:30am-11:30am 1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105
50908  MW 11:30am-12:30pm 1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105

MUSIC 036C  Class Piano
Prerequisites:  MUSIC-036B Class Piano with a grade of "C" or better.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories: None.  This course is the continuation of study for the student who wishes to play the piano for enjoyment and pleasure, or who needs to use the instrument as a future elementary classroom teacher. (UC, CSU)

33274  TTh 9:30am-10:30am  1.0 HOLT  109  Ambalal, M  0
TBA:  1.0 hrs./wk  HOLT 105
58043  MW 9:30am-10:30am  1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105
86259  MW 10:30am-11:30am 1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105
88410  MW 11:30am-12:30pm 1.0 HOLT  109  Nuby, A  0
TBA:  1.0 hrs./wk  HOLT 105
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 036D  Class Piano

Prerequisites: MUSIC-036C Class Piano with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is the continuation of study for the student who wishes to play the piano for enjoyment and pleasure, or who needs to use the instrument as a future elementary classroom teacher. (UC, CSU)

37706  TTh 9:30am-10:30am  1.0 HOLT 109  Ambalal, M  0
  TBA:  1.0 hrs./wk             HOLT 105
48467  MW 9:30am-10:30am     1.0 HOLT 109  Nuby, A  0
  TBA:  1.0 hrs./wk             HOLT 105
70112  MW 10:30am-11:30am    1.0 HOLT 109  Nuby, A  0
  TBA:  1.0 hrs./wk             HOLT 105
80227  MW 11:30am-12:30pm    1.0 HOLT 109  Nuby, A  0
  TBA:  1.0 hrs./wk             HOLT 105

MUSIC 038A  Class Piano for Music Majors I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to basic keyboard skills for students majoring in music. Emphasis will be on five-finger positions, primary chord progressions and pieces with basic harmony. (UC, CSU)

99565  MW 1:30pm-2:30pm      1.0 HOLT 109  Garner, A  0
  TBA:  1.0 hrs./wk             HOLT 105

MUSIC 038B  Class Piano for Music Majors II

Prerequisites: MUSIC-038A Class Piano for Music Majors I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a continuation of 38A with an emphasis on scales, arpeggios, sight-reading, accompaniment patterns and easy classical pieces. (UC, CSU)

12454  MW 1:30pm-2:30pm      1.0 HOLT 109  Garner, A  0
  TBA:  1.0 hrs./wk             HOLT 105

MUSIC 038C  Class Piano for Music Majors III

Prerequisites: MUSIC-038B Class Piano for Music Majors II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a continuation of 038B with an emphasis on intermediate level literature with a variety of accompaniments and further development of technical skills, chord progressions and scales. (UC, CSU)

58659  MW 1:30pm-2:30pm      1.0 HOLT 109  Garner, A  0
  TBA:  1.0 hrs./wk             HOLT 105
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 038D  Class Piano for Music Majors IV

Prerequisites: MUSIC-038C Class Piano for Music Majors III with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a
continuation of 38C and will emphasize repertoire at the level of Bach two-part inventions and
Clementi Sonatinas. The student will be given a mock piano proficiency exam. (UC, CSU)

14824 MW 1:30pm-2:30pm 1.0 HOLT 109 Garner, A 0
TBA: 1.0 hrs./wk HOLT 105

MUSIC 040A  Applied Music

Prerequisites: MUSIC-003D, Music Theory and Musicianship IV, with a grade of "C" or better or
concurrent enrollment in MUSIC 003A or 003B or 003C or 003D. Corequisites: MUSIC 015, or
MUSIC 017, or MUSIC 026, or MUSIC 027, or MUSIC 029. Limitations on Enrollment: Qualified
Performer. Advisories: MUSIC-001 or MUSIC-058 each with a grade of "C" or better. This
course is designed for individual, applied study of the student’s principal performing medium
and is an integral component for the developing musician. The course focuses on development
of individual performance skills, as well as solo and orchestral repertoire for the first
semester Music Major. The student completes a minimum of fifteen private lessons per semester
and one hour of class instruction per week. (UC, CSU)

10083 T 1pm-2pm 1.0 HOLT 213 Southard, B 0
TBA: 5.0 hrs./wk HOLT 105

MUSIC 040B  Applied Music

Prerequisites: MUSIC-040A, Applied Music, and MUSIC-003D, Music Theory and Musicianship IV,
each with a grade of "C" or better or concurrent enrollment in MUSIC 003A or 003B or 003C or
003D. Corequisites: MUSIC 015, MUSIC 017, MUSIC 026, MUSIC 027, or MUSIC 029. Limitations
on Enrollment: Qualified Performer. Advisories: None. This course is designed for
individual, applied study of the student’s principal performing medium and is an integral
component for the developing musician. The course focuses on development of individual
performance skills, as well as solo and orchestral repertoire for the second semester music
major. The student completes a minimum of fifteen private lessons per semester and one hour
of class instruction per week. (UC, CSU, MUS C-ID 160)

24487 T 1pm-2pm 1.0 HOLT 213 Southard, B 0
TBA: 5.0 hrs./wk HOLT 105

File Date: 07/14/15 17:17
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 040C  Applied Music

Prerequisites: MUSIC-040B, Applied Music, and MUSIC-003D, Music Theory and Musicianship IV, each with a grade of "C" or better or concurrent enrollment in MUSIC 003A, 003B, 003C, or 003D. Prerequisite Skills: 1. Completion of Music 040B Successful completion of 040B with a grade of C or better. Corequisites: MUSIC 015, MUSIC 017, MUSIC 026, MUSIC 027, or MUSIC 029. Limitations on Enrollment: Qualified Performer. Advisories: MUSIC-58 with a grade of "C" or better Necessary for String Majors to have a performing ensemble. This course is designed for individual, applied study of the student's principal performing medium and is an integral component for the developing musician. The course focuses on development of individual performance skills, as well as solo and orchestral repertoire for the third semester music major. The student completes a minimum of fifteen private lessons per semester and one hour of class instruction per week. (UC, CSU, MUS C-ID 160)

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>85374 T 1pm-2pm</td>
<td>1.0</td>
<td>HOLT 213</td>
<td>Southard, B</td>
<td>0</td>
</tr>
<tr>
<td>TBA: 5.0 hrs./wk</td>
<td></td>
<td>HOLT 105</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MUSIC 040D  Applied Music

Prerequisites: MUSIC-040C, Applied Music, and MUSIC-003D, Music Theory and Musicianship IV, each with a grade of "C" or better or concurrent enrollment in MUSIC 003A, or 003B, or 003C, or 003D. Corequisites: MUSIC 015, MUSIC 017, MUSIC 026, MUSIC 027, or MUSIC 029. Limitations on Enrollment: Qualified Performer. Advisories: MUSIC-58 with a grade of "C" or better Needed for String Majors to have a performing ensemble. This course is designed for individual, applied study of the student's principal performing medium and is an integral component for the developing musician. The course focuses on development of individual performance skills, as well as solo and orchestral repertoire for the fourth semester music major. The student completes a minimum of fifteen private lessons per semester and one hour of class instruction per week. Students may receive credit in this course for a maximum of three semesters. (UC, CSU, C-ID MUS 160)

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>21757 T 1pm-2pm</td>
<td>1.0</td>
<td>HOLT 213</td>
<td>Southard, B</td>
<td>0</td>
</tr>
<tr>
<td>TBA: 5.0 hrs./wk</td>
<td></td>
<td>HOLT 105</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MUSIC 041  Introduction to Media Arts, Music and Recording Technology

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: MUSIC-001. This course is a survey of current trends and tools media production. Topics include music notation, sequencing and Musical Instrument Digital Interface (MIDI), audio recording, editing, synthesis, multimedia, content authoring, Internet applications, terminology, and career paths in the media industry. (CSU)

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>44446 T 5:30pm-7:30pm</td>
<td>3.0</td>
<td>SHIM 146</td>
<td>Villec, J</td>
<td>0</td>
</tr>
<tr>
<td>T 7:30pm-10:30pm</td>
<td></td>
<td>SHIM 147</td>
<td>Villec, J</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 050H  Special Studies: Music

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Presentation of a written project proposal outlining the project guidelines, tasks, calendar, etc. that is acceptable to the instructor and the division dean. Advisories: MUSIC-001 with a grade of "B" or better. This course is open to all the student qualified to do advanced work in the field. The course includes research, directed reading, field work or other advanced study, and the course may be repeated for a maximum total of four units. (CSU)

***** TBA: 1.0 hrs./wk 1.0 TBA TBA Jennings, C 0
***** TBA: 2.0 hrs./wk 2.0 TBA TBA Jennings, C 0

MUSIC 051A  Woodwind Ensemble I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of woodwind literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform woodwind ensemble literature of at least grade 3. The course includes sight-reading and public performance. (UC, CSU)

67493 MW 2:30pm-3:30pm 1.0 HOLT 113 Nuby, A 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 051B  Woodwind Ensemble II

Prerequisites: MUSIC-051A Woodwind Ensemble I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of woodwind literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform woodwind ensemble literature of at least grade 4. The course includes sight-reading and public performance. (UC, CSU)

35583 MW 2:30pm-3:30pm 1.0 HOLT 113 Nuby, A 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 051C  Woodwind Ensemble III

Prerequisites: MUSIC-051B Woodwind Ensemble II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of woodwind literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform woodwind ensemble literature of at least grade 5. The course includes sight-reading and public performance. (UC, CSU)

27568 MW 2:30pm-3:30pm 1.0 HOLT 113 Nuby, A 0
TBA: 1.0 hrs./wk TBA TBA
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 051D  Woodwind Ensemble IV

Prerequisites: MUSIC-051C Woodwind Ensemble III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of woodwind literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform woodwind ensemble literature including grade 6 (advanced collegiate and professional difficulty music). The course includes sight-reading and public performance. (UC, CSU)

49987 MW 2:30pm-3:30pm  1.0 HOLT 113  Nuby, A  0
TBA: 1.0 hrs./wk  TBA  TBA

MUSIC 052A  Brass Ensemble I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of woodwind literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform woodwind ensemble literature of at least grade 3. The course includes sight-reading and public performance. (UC, CSU)

57543 MW 2:30pm-3:30pm  1.0 HOLT 225  Wamhoff, M  0
TBA: 1.0 hrs./wk  TBA  TBA

MUSIC 052B  Brass Ensemble II

Prerequisites: MUSIC-052A Brass Ensemble I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of brass literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform woodwind ensemble literature of at least grade 4. The course includes sight-reading and public performance. (UC, CSU)

59647 MW 2:30pm-3:30pm  1.0 HOLT 225  Wamhoff, M  0
TBA: 1.0 hrs./wk  TBA  TBA

MUSIC 052C  Brass Ensemble III

Prerequisites: MUSIC-052B Brass Ensemble II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of brass literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform brass ensemble literature of at least grade 5. The course includes sight-reading and public performance. (UC, CSU)

33909 MW 2:30pm-3:30pm  1.0 HOLT 225  Wamhoff, M  0
TBA: 1.0 hrs./wk  TBA  TBA

File Date: 07/14/15 17:17
Schedule Report for: Fall 2015  
Non-Community Service Only

MUSIC 052D    Brass Ensemble IV

Prerequisites: MUSIC-052C Brass Ensemble III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of brass literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform woodwind ensemble literature including grade 6 (advanced collegiate and professional difficulty music). The course includes sight-reading and public performance. (UC, CSU)

22587  MW 2:30pm-3:30pm     1.0 HOLT  225   Wamhoff, M     0
TBA:  1.0 hrs./wk            TBA   TBA

MUSIC 053A    Percussion Ensemble I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of percussion literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform percussion ensemble literature of at least grade 3 and will be introduced to the primary percussion instruments of snare drum, mallet instruments, and timpani. The course includes sight-reading and public performance. (UC, CSU)

12705  TTh 3:30pm-4:30pm     1.0 HOLT  113   Kendrick, B    0
TBA:  1.0 hrs./wk            TBA   TBA

MUSIC 053B    Percussion Ensemble II

Prerequisites: MUSIC-053A Percussion Ensemble I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of percussion literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform percussion ensemble literature of at least grade 4 and will be introduced to a wider variety of instruments, including drum set and instruments from various cultures. The course includes sight-reading and public performance. (UC, CSU)

72883  TTh 3:30pm-4:30pm     1.0 HOLT  113   Kendrick, B    0
TBA:  1.0 hrs./wk            TBA   TBA
Schedule Report for:  Fall  2015
Non-Community Service Only

MUSIC 053C  Percussion Ensemble III

Prerequisites:  MUSIC-053B Percussion Ensemble II with a grade of "C" or better.
Corequisites:  None. Limitations on Enrollment: Qualified Performer. Advisories: None.
This course is dedicated to the rehearsal and performance of percussion literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform percussion ensemble literature of at least grade 5 and will develop an intermediate technique on snare drum, mallet instruments, timpani, and a wide range of instruments from various cultures. The course includes sight-reading and public performance. (UC, CSU)

96631  TTh 3:30pm-4:30pm    1.0 HOLT  113    Kendrick, B    0
TBA:  1.0 hrs./wk           TBA    TBA

MUSIC 053D  Percussion Ensemble IV

Prerequisites:  MUSIC-053C Percussion Ensemble III with a grade of "C" or better.
Corequisites:  None. Limitations on Enrollment: Qualified Performer. Advisories: None.
This course is dedicated to the rehearsal and performance of percussion literature for various combinations of duets, trios, quartets and larger chamber ensembles. Students in this course will perform percussion ensemble literature including grade 6 difficulty and will develop an advanced technique on snare drum, mallet instruments, timpani, and a wide variety of instruments from various cultures. The course includes sight-reading and public performance. (UC, CSU)

47927  TTh 3:30pm-4:30pm    1.0 HOLT  113    Kendrick, B    0
TBA:  1.0 hrs./wk           TBA    TBA

MUSIC 057A  Guitar Ensemble I

Prerequisites:  None. Corequisites:  None. Limitations on Enrollment: Qualified Performer. Advisories:  MUSIC-030B with a grade of "C" or better. This course is for beginning guitarists and is dedicated to playing in various sizes of ensembles. Emphasis will be on majors scales and arpeggios, beginning finger technique, Baroque ornamentation, vibrato, and proper rest stroke articulations and mechanics. (UC, CSU)

72353  MW 2:30pm-3:30pm     1.0 HOLT  317    Silvers, T    0
TBA:  1.0 hrs./wk           TBA    TBA
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 057B  Guitar Ensemble II
Prerequisites: MUSIC-057A Guitar Ensemble I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is for intermediate guitarists and is dedicated to playing in various sizes of ensembles. Emphasis will be on first position minor scales and arpeggios, free stroke articulations, extended left-hand techniques, accompaniment fundamentals and intermediate classical finger techniques. (UC, CSU)

74026 MW 2:30pm-3:30pm 1.0 HOLT 317 Silvers, T 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 057C  Guitar Ensemble III
Prerequisites: MUSIC-057B Guitar Ensemble II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is for advanced-intermediate guitarists and is dedicated to playing in various sizes of ensembles. Emphasis will be on minor scales in several positions, extended right-hand techniques, multiple line playing, right-hand voice balancing and left-hand legato playing with thumb accompaniment patterns. (UC, CSU)

55298 MW 2:30pm-3:30pm 1.0 HOLT 317 Silvers, T 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 057D  Guitar Ensemble IV
Prerequisites: MUSIC-057C Guitar Ensemble III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is for advanced guitarists and is dedicated to playing in various sizes of ensembles. Emphasis will be on scales in a variety of positions with alternate fingerings, seventh chord arpeggios, upper register playing, contemporary notation, duos with one person per part. (UC, CSU)

93363 MW 2:30pm-3:30pm 1.0 HOLT 317 Silvers, T 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 058A  String Orchestra I
Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of level 3 repertoire for string orchestra. Emphasis on elementary bowing techniques, basic left-hand finger patterns and one octave major and minor scales in first position. The course includes sight-reading and public performance. (UC, CSU)

14014 MW 3:30pm-4:30pm 1.0 HOLT 113 Cottin-Rac, M 0
TBA: 1.0 hrs./wk TBA TBA
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 058B  String Orchestra II

Prerequisites: MUSIC-058A String Orchestra I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of level 4 repertoire for string orchestra. Emphasis on 2nd and 3rd positions, double stops, intro to shifting and arpeggios. The course includes sight-reading and public performance. (UC, CSU)

13397 MW 3:30pm-4:30pm 1.0 HOLT 113 Cottin-Rac, M 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 058C  String Orchestra III

Prerequisites: MUSIC-058B String Orchestra II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of level 5 repertoire for string orchestra. Emphasis on 3rd and 4th positions, 3-4 string double stops/chords, bariolage and hand/wrist vibrato. The course includes sight-reading and public performance. (UC, CSU)

22178 MW 3:30pm-4:30pm 1.0 HOLT 113 Cottin-Rac, M 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 058D  String Orchestra IV

Prerequisites: MUSIC-058C String Orchestra III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of level 6 repertoire for string orchestra. Emphasis on advanced bowing techniques, 6th, 7th and 8th positions, and contraction patterns in the left hand. The course includes sight-reading and public performance. (UC, CSU)

58284 MW 3:30pm-4:30pm 1.0 HOLT 113 Cottin-Rac, M 0
TBA: 1.0 hrs./wk TBA TBA

MUSIC 061  Studio Band

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is dedicated to the rehearsal and performance of commercial band literature with emphasis on sight reading and public performance. The student may receive credit in this course for a maximum of four semesters. (UC, CSU)

62257 TTh 11am-1pm 1.0 HOLT 113 Kendrick, B 0
F 11:30am-12:30pm HOLT 113
TBA: 2.0 hrs./wk TBA TBA
26366 W 6:30pm-9:30pm 1.0 HOLT 113 Wamhoff, M 0
TBA: 1.0 hrs./wk TBA TBA

File Date: 07/14/15 17:17
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 063A  Jazz Improvisation I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer.
Advisories: None. This course is dedicated to the theory and practice of jazz fundamentals and improvisation. The course will include application of basic jazz progressions, idiomatic jazz language and how to solo over common standards and blues. (UC, CSU)

23806  TTh 2:30pm-3:30pm  1.0 HOLT 113  Garner, A  0
TBA: 1.0 hrs./wk  HOLT 105

MUSIC 063B  Jazz Improvisation II

Prerequisites: MUSIC-063A Jazz Improvisation I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is a continuation of 63A. Concepts covered will be ii-V-I progressions in major and minor keys, seventh chord arpeggios and digital patterns. These concepts will be applied to jazz standards. (UC, CSU)

93938  TTh 2:30pm-3:30pm  1.0 HOLT 113  Garner, A  0
TBA: 1.0 hrs./wk  HOLT 105

MUSIC 063C  Jazz Improvisation III

Prerequisites: MUSIC-063B Jazz Improvisation II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is a continuation 63B. Concepts covered will be: bebop scales, modes of melodic minor scale, modal and hard bop compositions and altered dominant chords. (UC, CSU)

79691  TTh 2:30pm-3:30pm  1.0 HOLT 113  Garner, A  0
TBA: 1.0 hrs./wk  HOLT 105

MUSIC 063D  Jazz Improvisation IV

Prerequisites: MUSIC-063C Jazz Improvisation III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is a continuation of 63C. Topics will include: lydian, whole-tone and diminished scales, chromatic modal harmony and Coltrane changes. (UC, CSU)

31319  TTh 2:30pm-3:30pm  1.0 HOLT 113  Garner, A  0
TBA: 1.0 hrs./wk  HOLT 105
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 115  Delta Singers for Seniors

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed to develop the art of singing in the small choral ensemble. The choir will consist of 20-30 members and includes the singing of choral masterworks from all historical periods for the chamber choir. Sight-reading and proper vocal techniques are also stressed.

22742 MWF 2:30pm-3:30pm 0.0 HOLT 213 Southard, B 4
TBA: 1.0 hrs./wk TBA TBA

MUSIC 117  Concert Choir for Seniors

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: None. This course is designed to develop the art of singing in the large choral ensemble. This ensemble stresses the singing of choral masterworks for the large choir from all historical periods. Sight-reading and proper vocal technique also are stressed.

17446 MWF 12:30pm-1:30pm 0.0 HOLT 213 Southard, B 4
TBA: 1.0 hrs./wk TBA TBA

MUSIC 126  Symphonic Band for Seniors

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: MUSIC-026 with a grade of "C" or better. This course is dedicated to the rehearsal and performance of symphonic band literature with emphasis on sight reading and public performance.

16345 MWF 10:30am-11:30am 0.0 HOLT 113 Wamhoff, M 4
TBA: 4.0 hrs./wk TBA TBA

MUSIC 128  Concert Band for Seniors

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer: A minimum of high school concert band experience and/or sufficient performance skills to participate in a college level concert band. Advisories: None. This course is dedicated to the rehearsal and performance of concert band literature with emphasis on sight reading and public performance. This ensemble is open to all members of the community with at least high school concert band playing experience.

92268 M 6:30pm-9:30pm 0.0 TBA TBA Jennings, C 4
TBA: 1.0 hrs./wk TBA TBA
Lodi Community Band

49255 T 6:30pm-9:30pm 0.0 HOLT 113 Wamhoff, M 4
TBA: 1.0 hrs./wk TBA TBA
Schedule Report for: Fall 2015
Non-Community Service Only

MUSIC 161 Studio Band for Seniors

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer.
Advisories: None. This course is dedicated to the rehearsal and performance of jazz
ensemble literature with emphasis on improvisation, sight reading and public performance.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>63369</td>
<td>TTh</td>
<td>11am-1pm</td>
<td>HOLT 113</td>
<td>Kendrick, B</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>11:30am-12:30pm</td>
<td>HOLT 113</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>2.0 hrs./wk</td>
<td>TBA</td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>17702</td>
<td>W</td>
<td>6:30pm-9:30pm</td>
<td>HOLT 113</td>
<td>Wamhoff, M</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>1.0 hrs./wk</td>
<td>TBA</td>
<td>TBA</td>
<td></td>
</tr>
</tbody>
</table>

NR 002 Environmental Science

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is designed to examine the
need, importance, and philosophy of conservation of natural resources in our contemporary
world. Human dependency on resources and an understanding of ecological principles and
natural systems are emphasized. Topics include natural resource classification; history,
importance, and methods of conservation; resource management issues; citizens` roles in
conservation; and prospects for the future. Current environmental issues are discussed from
local, national, and global perspectives. The course is designed to increase student`s
awareness of the importance of conservation of natural resources as a social and behavioral
science and to increase student`s participation in natural resource conservation. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>38388</td>
<td>MWF</td>
<td>7:30am-8:30am</td>
<td>FORM SOUTH</td>
<td>Dodson, D</td>
<td>0</td>
</tr>
<tr>
<td>12862</td>
<td>MWF</td>
<td>8:30am-9:30am</td>
<td>FORM SOUTH</td>
<td>Dodson, D</td>
<td>0</td>
</tr>
</tbody>
</table>

NURS 093V Work Experience: Associate Degree Nursing

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Health & TB
Clearance. Advisories: None. This course is designed to give the student college credit
for on-the-job experience when correlated with a course relating to that job. The work
experience course for students enrolled in the Associate Degree Nursing program will provide
an opportunity for students to participate in relevant work experiences in health care
facilities utilizing skills in which competency has been met in prior nursing courses. All
students must demonstrate new and expanded learning experiences before being permitted to
repeat work experience. The course may be repeated for a maximum total of sixteen units.

<table>
<thead>
<tr>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td>3.0 hrs./wk</td>
<td>TBA</td>
<td>Durston, S</td>
</tr>
<tr>
<td>TBA</td>
<td>6.0 hrs./wk</td>
<td>TBA</td>
<td>Durston, S</td>
</tr>
<tr>
<td>TBA</td>
<td>9.0 hrs./wk</td>
<td>TBA</td>
<td>Durston, S</td>
</tr>
<tr>
<td>TBA</td>
<td>12.0 hrs./wk</td>
<td>TBA</td>
<td>Durston, S</td>
</tr>
</tbody>
</table>
NURSADN 001  Fundamentals of Nursing Practice

Prerequisites: BIOL-022 Introduction to Medical Microbiology or BIOL-023 General Microbiology BIOL-031; Human Anatomy BIOL-032; Human Physiology; ENG-001A Written Communications; FCS-006 Nutrition each with a grade of "C" or better. Prerequisite Skills: None. Corequisites: NURSADN-003A Introduction to Medication Administration for Nursing Practice. Limitations on Enrollment: Admission to the Associate Degree Nursing Program CPR Professional Rescuer Level Certificate Finger printing & Criminal Record Clearance Health & TB Clearance. Advisories: None. This course presents foundational concepts for nursing practice through the framework of the Client Needs model. Nursing theory and basic skills are presented that enhance a safe and effective care environment. Behaviors that promote and maintain health are taught. Psychosocial and physiological integrity are addressed through health assessment skills. A community project addressing health screening is presented. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. (CSU)

***** M 7:45am-12pm 2.0 SCMA 109 LeBaron, D 0
TBA: 0.3 hrs./wk INTERNET LeBaron, D

This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015. Last drop date without a W: 8/26/2015. Last drop date with a W: 9/16/2015. The above section is a hybrid course and includes 0.25 hours a week on the internet.
Schedule Report for: Fall 2015  
Non-Community Service Only  

NURSDN 001L Fundamentals of Nursing Practice Lab  

Prerequisites: None. Corequisites: NURSDN-001 Fundamentals of Nursing Practice. 
Limitations on Enrollment: Admission to the Associate Degree Nursing Program CPR Professional Rescuer Level Certificate Finger printing & Criminal Record Clearance Health & TB Clearance. Advisories: None. This laboratory course presents foundational concepts for nursing practice through the framework of the Client Needs model. Nursing theory and basic skills are presented that enhance a safe and effective care environment. Behaviors that promote and maintain health are taught. Psychosocial and physiological integrity are addressed through health assessment skills. A community project addressing health screening is presented. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. This course consists of supervised clinical experiences in skills labs and health care facilities. (CSU)  

***** TW 6:30am-2:30pm 2.5 DHP TBA Pruitt, N A  
Th 8am-11am  
LOCK 228 STODDART, L  
TW 6:30am-12pm TBA TBA Pruitt, N  
This class meets 8/17/2015-10/9/2015. Refund date 8/20/2015.  
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/15/2015.  
This class will be held at DAMERON HOSPITAL.  
The above class meets 8/17-8/28, 06:30-12:00 for Nursing Skills - location TBA.  

***** TW 6:30am-2:30pm 2.5 SJGH TBA Lucchesi, L A  
F 12pm-3pm  
LOCK 228 STODDART, L  
TW 6:30am-12pm TBA TBA Lucchesi, L  
This class meets 8/17/2015-10/9/2015. Refund date 8/20/2015.  
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/15/2015.  
This class will be held at SAN JOAQUIN GENERAL.  
The above class meets 8/17-8/28, 06:30-12:00 for Nursing Skills - location TBA.  

***** TW 6:30am-2:30pm 2.5 DHM TBA LeBaron, D A  
TW 6:30am-12pm TBA TBA LeBaron, D  
Th 12pm-3pm  
LOCK 229 STODDART, L  
This class meets 8/17/2015-10/9/2015. Refund date 8/20/2015.  
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/15/2015.  
This class will be held at DR HOSPITAL MANTECA.  
The above class meets 8/17-8/28, 06:30-12:00 for Nursing Skills - location TBA.  

***** TW 6:30am-2:30pm 2.5 SJMC TBA BELCHER, K A  
F 8am-11am  
LOCK 229 STODDART, L  
TW 6:30am-12pm TBA TBA BELCHER, K  
This class meets 8/17/2015-10/9/2015. Refund date 8/20/2015.  
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/15/2015.  
This class will be held at ST JOSEPHS MEDIC CTR.  
The above class meets 8/17-8/28, 06:30-12:00 for Nursing Skills - location TBA.
NURSADN 002  Introduction Medical-Surgical Nursing

Prerequisites: Must have taken NURSADN-001 and NURSADN-001L with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This course introduces beginning concepts of Medical-Surgical nursing through the Client Needs model. Course content includes perioperative nursing and basic principles meeting the needs of clients who are experiencing alterations in body systems. Health promotion and maintenance as well as psychosocial balance are presented. A lifespan focus on the geriatric client as well as meeting the needs of grieving and dying is offered. A community project in the area of health education and healthcare access is addressed. The student will use the Nursing Process as the vehicle for meeting all client needs. This course includes supervised clinical experiences in skills labs and health care facilities. (CSU)

***** M 8am-12pm 2.0 SCMA 109 Pruitt, N 0
This class meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/25/2015. Last drop date with a W: 11/16/2015.
NURSADN 002L  Introduction Medical-Surgical Nursing Lab

Prerequisites: None. Corequisites: NURSADN-002 Introduction Medical-Surgical Nursing. Limitations on Enrollment: Admission to the Associate Degree Nursing Program  CPR Professional Rescuer Level Certificate  Finger printing & Criminal Record Clearance  Health & TB Clearance. Advisories: None. This laboratory course introduces beginning concepts of Medical-Surgical nursing through the Client Needs model. Course content includes perioperative nursing and basic principles meeting the needs of clients who are experiencing alterations in body systems. Health promotion and maintenance as well as psychosocial balance are presented. A lifespan focus on the geriatric client as well as meeting the needs of grieving and dying is offered. A community project in the area of health education and healthcare access is addressed. The student will use the Nursing Process as the vehicle for meeting all client needs. This course includes supervised clinical experiences in skills labs and health care facilities. (CSU)

***** TW 6:30am-2pm              2.5 DHP  TBA  Pruitt, N      A
  Th 11am-2pm                     LOCK  228  STODDART, L
This class meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/12/2015.
This class will be held at DAMERON HOSPITAL.

***** TW 6:30am-2pm              2.5 SJGH  TBA  Lucchesi, L A
  F 8am-11am                     LOCK  228  STODDART, L
This class meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/13/2015.
This class will be held at SAN JOAQUIN GENERAL.

***** TW 6:30am-2pm              2.5 DHM  TBA  LeBaron, D      A
  Th 11am-2pm                     LOCK  229  STODDART, L
This class meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/12/2015.
This class will be held at DR HOSPITAL MANTECA.

***** TW 6:30am-2pm              2.5 SJMC  TBA  BELCHER, K A
  F 8am-11am                     LOCK  229  STODDART, L
This class meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/13/2015.
This class will be held at ST JOSEPHS MEDIC CTR.

Other agency
Schedule Report for: Fall 2015
Non-Community Service Only

NURSADN 003A Introduction to Medication Administration for Nursing Practice

Prerequisites: None. Prerequisite Skills: None. Corequisites: NURSADN-001 or NURSADN-002.
Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This course presents introduction to pharmacology principles for nursing practice. Based on the Client Needs model, this beginning course introduces the student nurse to pharmacokinetics, adverse reactions, interactions, and nursing role in the administration of medications. Major drug classifications include those that treat infection, pain, cardiovascular and renal systems as well as fluids and electrolytes. The student will apply the nursing process to the study of medications and effects on clients. This course is designed to enhance the study of nursing care in association with first semester nursing courses NURSADN 001 and NURSADN 002. (CSU)

***** M 1pm-2pm 1.0 LOCK 118 Wells, C 0
This class meets 8/17/2015-10/16/2015. Refund date 8/20/2015. Last drop date without a W: 8/23/2015. Last drop date with a W: 9/14/2015.

NURSADN 003B Intermediate Medication Administration for Nursing Practice

Prerequisites: None. Prerequisite Skills: None. Corequisites: NURSADN-004 Maternal, Newborn, and Reproductive Health Nursing or NURSADN-005 Infancy through Young Adult Nursing. Limitations on Enrollment: None. Advisories: None. This course continues the study of pharmacology principles for nursing practice. Based on the Client Needs model, this course addresses the major drug classifications used to treat reproductive, immune, digestive, respiratory and blood disorders as well as inflammation and diabetes. The student will apply the nursing process to the study of medications and their effects on clients. This course is designed to enhance the study of nursing care in association with second semester nursing courses ADN 004 and ADN 005. (CSU)

84239 TBA: 1.0 hrs./wk 1.0 INTERNET Wells, C 0

NURSADN 003C Advanced Medication Administration for Nursing Practice

Prerequisites: None. Prerequisite Skills: None. Corequisites: NURSADN-006 Intermediate Medical-Surgical Nursing or NURSADN-007 Neuro-Psychiatric Nursing. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This course continues the study of pharmacology principles for nursing practice. Based on the Client Needs Model, this course addresses the major drug classifications used to treat neurological, cardiovascular, and endocrine disorders as well as addressing chemotherapeutic agents and adjuvant medications for pain. The student will apply the nursing process to the study of medications and their effects on clients. This course is designed to enhance the study of nursing care in association with third semester nursing courses ADN 006 and ADN 007. (CSU)

78763 TBA: 1.0 hrs./wk 1.0 INTERNET Wells, C 0
NURSADN 004  Maternal, Newborn, and Reproductive Health Nursing

Prerequisites: NURSADN-002 Introduction Medical-Surgical Nursing and NURSADN-002L Introduction Medical-Surgical Nursing Lab and NURSADN-003A Introduction to Medication Administration for Nursing Practice each with a grade of "C" or better and. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This course introduces concepts of reproductive, maternity and newborn nursing through the Client Needs Model. Course content includes both normal and complicated reproductive health including antepartum, intrapartum and postpartum nursing care as well as complications that may occur. A lifespan focus on the childbearing woman and family is addressed. Nursing care for clients with disorders of the reproductive system is also studied. A community project in the area of reproductive health promotion will be completed. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. (CSU)

42938 W 8am-12pm 2.0 LOCK 118 Neville, M 0
Section 42938 meets 8/17/2015-10/16/2015. Refund date 8/20/2015.
Last drop date without a W: 8/25/2015. Last drop date with a W: 9/16/2015.
Non-Community Service Only

NURSADN 004L  Maternal, Newborn and Reproductive Health Nursing

Prerequisites: None. Corequisites: NURSADN-004 Maternal, Newborn, and Reproductive Health Nursing. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This course introduces concepts of reproductive, maternity and newborn nursing through the Client Needs Model. Course content includes both normal and complicated reproductive health including antepartum, intrapartum and postpartum nursing care as well as complications that may occur. A lifespan focus on the childbearing woman and family is addressed. Nursing care for clients with disorders of the reproductive system is also studied. A community project in the area of reproductive health promotion will be completed. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. (CSU)

72567 MT 6:30am-3:30pm  2.5 SJGH TBA WESTON, J  A
Section 72567 meets 8/17/2015-10/9/2015. Refund date 8/20/2015.
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/14/2015.
Section 72567 will be held at SAN JOAQUIN GENERAL.

27507 ThF 6:30am-3pm  2.5 SJGH TBA FRENETTE, G  A
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/11/2015.
Section 27507 will be held at SAN JOAQUIN GENERAL.

62454 ThF 6:30am-3:30pm  2.5 SJMC TBA Neville, M  A
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/11/2015.
Section 62454 will be held at ST JOSEPHS MEDIC CTR.

53561 ThF 6:30am-3pm  2.5 SJMC TBA Neville, M  A
Last drop date without a W: 8/26/2015. Last drop date with a W: 9/11/2015.
Section 53561 will be held at ST JOSEPHS MEDIC CTR.

93735 MT 2pm-11pm  2.5 SJMC TBA SKAMEL, E  A
Last drop date without a W: 8/23/2015. Last drop date with a W: 9/14/2015.
Section 93735 will be held at ST JOSEPHS MEDIC CTR.
NURSADN 005  Infancy Through Young Adult Nursing

Prerequisites: NURSADN-002 Introduction Medical-Surgical Nursing and NURSADN-002L Introduction Medical-Surgical Nursing Lab and NURSADN-003A Introduction to Medication Administration for Nursing Practice each with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This course introduces concepts of caring for infant, child, adolescent and young adult populations through the Client Needs model, who experience a variety of health issues. Course content includes both normal developmental needs and also reviews disorders to all specific body systems. The musculoskeletal system is explored in relationship to young adults and maintenance of physiological integrity. Psychosocial needs of the pediatric population and families are presented. A community project in the area of infant, child adolescent and young adult health promotion will be completed. The student will apply the Nursing Process to develop practices that meet client needs. (CSU)

47813 W 8am-12:30pm 2.0 LOCK 118 STODDART, L 0
Section 47813 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/27/2015. Last drop date with a W: 11/18/2015.
NURSADN 005L  Infancy through Young Adult Nursing

Prerequisites:  None. Corequisites: NURSADN-005 Infancy Through Young Adult Nursing. 
Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories:  
None. This laboratory course introduces concepts of caring for infant, child, adolescent and 
young adult populations through the Client Needs model, who experience a variety of health 
issues. Course content includes both normal developmental needs and also reviews disorders to 
all specific body systems. The musculoskeletal system is explored in relationship to young 
adults and maintenance of physiological integrity. Psychosocial needs of the pediatric 
population and families are presented.  A community project in the area of infant, child 
adolescent and young adult health promotion will be completed. The student will apply the 
Nursing Process to develop practices that meet client needs. This course includes supervised 
clinical experiences in skills labs and health care facilities.(CSU)

68783 ThF 6:30am-3:30pm          2.5 SJMC TBA Martin, L   A  
TBA:   1.0 hrs./wk                SJMC TBA
Section 68783 meets 10/19/2015-12/11/2015. Refund date 10/22/2015. 
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015. 
Section 68783 will be held at ST JOSEPHS MEDIC CTR.
74353 ThF 6:30am-3:30pm          2.5 SJGH TBA Lucchesi, L   A  
TBA:   1.0 hrs./wk                SJGH TBA
Section 74353 meets 10/19/2015-12/11/2015. Refund date 10/22/2015. 
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015. 
Section 74353 will be held at SAN JOAQUIN GENERAL.
75058 MT 6:30am-2:30pm           2.5 SJMC TBA Messerer, R   A  
TBA:   1.0 hrs./wk                SJMC TBA
Section 75058 meets 10/19/2015-12/11/2015. Refund date 10/22/2015. 
Last drop date without a W: 10/25/2015. Last drop date with a W: 11/10/2015. 
Section 75058 will be held at ST JOSEPHS MEDIC CTR.
75573 MT 6:30am-2:30pm           2.5 SJGH TBA  STODDART, L   A  
TBA:   1.0 hrs./wk                TBA TBA
Section 75573 meets 10/19/2015-12/11/2015. Refund date 10/22/2015. 
Last drop date without a W: 10/25/2015. Last drop date with a W: 11/10/2015. 
Section 75573 will be held at SAN JOAQUIN GENERAL.
40174 ThF 2pm-11pm               2.5 SJMC TBA Messerer, R   A  
TBA:   1.0 hrs./wk                SJMC TBA
Section 40174 meets 10/19/2015-12/13/2015. Refund date 10/22/2015. 
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015. 
Section 40174 will be held at ST JOSEPHS MEDIC CTR.
Schedule Report for: Fall 2015
Non-Community Service Only

NURSADN 006 Intermediate Medical-Surgical Nursing

Prerequisites: NURSADN-005 Infancy through Young Adult Nursing and NURSADN-005L Infancy through Young Adult Nursing and NURSADN-003B Intermediate Medication Administration for Nursing Practice each with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Admission to the Associate Degree Nursing Program and. Advisories: None. This course introduces intermediate concepts of Medical-Surgical nursing through the Client Needs model. Course content includes alterations of body systems with concentration in the maintenance of physiological integrity, such as, inflammatory processes, autoimmune disorders and other disorders. Health promotion and maintenance as well as psychosocial balance are also advanced. A lifespan focus on the adult client with multiple medical disorders is offered. A community project in the area of client education and support for those with alterations of body systems will be completed. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. (CSU)

90616 M 12pm-4pm 2.0 SCMA 109 Meza, R 0
Section 90616 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/25/2015. Last drop date with a W: 11/16/2015.
NURSADN 006L  Intermediate Medical-Surgical Nursing Lab

Prerequisites: None. Corequisites: NURSADN-006 Intermediate Medical-Surgical Nursing. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This laboratory course introduces intermediate concepts of Medical-Surgical nursing through the Client Needs model. Course content includes inflammatory processes, autoimmune disorders and other alterations of body systems with concentration in the maintenance of physiological integrity. Health promotion and maintenance as well as psychosocial balance are also advanced. A lifespan focus on the adult client with multiple medical disorders is offered. A community project in the area of client education and support for those with alterations of body systems will be completed. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. This course includes supervised clinical experiences in skills labs and health care facilities. (CSU)

20756 TW 6:30am-3:30pm  2.5 KMOD TBA Meza, R A
Section 20756 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.
Section 20756 will be held at Kaiser Modesto.
In addition to the times listed for clinical, November 14, 2015, is a required community activity day. Details of this event will be provided when the course begins.

73269 ThF 6:30am-4:10pm  2.5 DHM TBA Lucchesi, L A
Section 73269 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/12/2015.
Section 73269 will be held at DR HOSPITAL MANTECA.

55708 TW 6:30am-3:30pm  2.5 SJGH TBA Aragon, A A
Section 55708 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.
Section 55708 will be held at SAN JOAQUIN GENERAL.
In addition to the times listed for clinical, November 14, 2015, is a required community activity day. Details of this event will be provided when the course begins.

16213 ThF 6:30am-4:10pm  2.5 SJMC TBA Krueger, D A
Section 16213 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015.
Section 16213 will be held at ST JOSEPHS MEDIC CTR.
In addition to the times listed for clinical, November 14, 2015, is a required community activity day. Details of this event will be provided when the course begins.

51324 ThF 6:30am-4:10pm  2.5 DHP TBA Lucchesi, L A
Section 51324 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015.
Section 51324 will be held at DAMERON HOSPITAL.
In addition to the times listed for clinical, November 14, 2015, is a required community activity day. Details of this event will be provided when the course begins.
NURSADN 007  Neuro-Psychiatric Nursing

Prerequisites:  NURSADN-005 Infancy through Young Adult Nursing and NURSADN-005L Infancy through Young Adult Nursing and NURSADN-003B Intermediate Medication Administration for Nursing Practice each with a grade of "C" or better and.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Admission to the Associate Degree Nursing Program and. Advisories: None. This course presents principles of physiological and psychosocial integrity and how the nurse provides care through the Client Needs model. The neurological- and psychiatric-based disorders are presented as well as client and nursing responses to these disorders. Health promotion and maintenance is emphasized in the advancement of mental health and the prevention of neuropsychiatric disorders. Clients from childhood to older adult are addressed in the lifespan focus of this course. A community project in the area of substance abuse prevention and treatment will be completed. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. (CSU)

47084 M 12pm-4:30pm 2.0 SCMA 109 HINAYON, G 0

NURSADN 007L  Neuro-Psychiatric Nursing

Prerequisites: None. Corequisites: NURSADN-007 Neuro-Psychiatric Nursing. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This laboratory course presents principles of physiological and psychosocial integrity and how the nurse provides care through the Client Needs model. The neurological- and psychiatric-based disorders are presented as well as client and nursing responses to these disorders. Health promotion and maintenance is emphasized in the advancement of mental health and the prevention of neuropsychiatric disorders. Clients from childhood to older adult are addressed in the lifespan focus of this course. A community project in the area of substance abuse prevention and treatment will be completed. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. This course includes supervised clinical experiences in skills labs and health care facilities. (CSU)

72268 ThF 6:30am-3pm 2.5 SJCMH TBA Smith, W A
82983 ThF 6:30am-3pm 2.5 SJBHC TBA Barnett, T A
78853 TW 6:30am-3pm 2.5 SJCMH TBA Ippolito, K A
62006 TW 6:30am-3pm 2.5 SJBHC TBA HINAYON, G A
84920 ThF 2pm-10:30pm 2.5 SJCMH TBA Bagaoisan-, M A
NURSADN 008  Advanced Medical-Surgical Nursing

Prerequisites:  NURSADN-007 Neuro-Psychiatric Nursing and NURSADN-007L Neuro-Psychiatric Nursing NURSADN-003C Advanced Medication Administration for Nursing Practice each with a grade of "C" or better and.  Prerequisite Skills:  None.  Corequisites:  None.  Limitations on Enrollment:  Admission to the Associate Degree Nursing Program and.  Advisories:  None.  This course introduces advanced concepts of Medical-Surgical nursing through the Client Needs model.  Course content includes the care of clients with significant alterations in body systems that are life-threatening and/or pose potential for disability or death including burns, gastrointestinal, renal, endocrine, immune, neurological, respiratory, cardiovascular and hematological disorders and injuries that threaten physiological integrity.  Health promotion and maintenance concepts are addressed.  A lifespan focus on the children and adults with multiple medical or complex disorders client with multiple medical disorders is offered.  The student will apply the Nursing Process to develop safe and effective practices that meet client needs.  (CSU)

97216 W 9am-1pm 2.5 LOCK 314 Wells, C 0
TBA:  1.0 hrs./wk INTERNET Wells, C

Schedule Report for:  Fall  2015
Non-Community Service Only

NURSADN 008L   Advanced Medical-Surgical Nursing

Prerequisites:  None.  Corequisites:  NURSADN-008 Advanced Medical-Surgical Nursing.  Limitations on Enrollment:  Admission to the Associate Degree Nursing Program.  Advisories: None.  This laboratory course introduces advanced concepts of Medical-Surgical nursing through the Client Needs model.  Course content includes the care of clients with significant alterations in body systems that are life-threatening and/or pose potential for disability or death including burns, gastrointestinal, renal, endocrine, immune, neurological, respiratory, cardiovascular and hematological disorders and injuries that threaten physiological integrity.  Health promotion and maintenance concepts are addressed.  A lifespan focus on the children and adults with multiple medical or complex disorders client with multiple medical disorders is offered.  The student will apply the Nursing Process to develop safe and effective practices that meet client needs.  This course includes supervised clinical experiences in skills labs and health care facilities.  (CSU)

14711 MT 6:30am-3:30pm  2.5 DHP  TBA  Meza, R  A
Section 14711 meets 8/17/2015-10/9/2015.  Last drop date without a W: 8/23/2015.  Last drop date with a W: 9/14/2015.  Section 14711 will be held at DAMERON HOSPITAL.

71290 Th 6:30am-3pm  2.5 LMH  TBA  Black, M  A
Section 71290 meets 8/17/2015-10/9/2015.  Last drop date without a W: 8/26/2015.  Last drop date with a W: 9/11/2015.  Section 71290 will be held at LODI MEMORIAL HOSP.

96046 Th 6:30am-3pm  2.5 SJGH  TBA  Stoakes, B  A
Section 96046 meets 8/17/2015-10/9/2015.  Last drop date without a W: 8/26/2015.  Last drop date with a W: 9/11/2015.  Section 96046 will be held at SAN JOAQUIN GENERAL.

88324 Th 6:30am-3pm  2.5 SJMC  TBA  Wells, C  A
Section 88324 meets 8/17/2015-10/9/2015.  Last drop date without a W: 8/26/2015.  Last drop date with a W: 9/11/2015.  Section 88324 will be held at ST JOSEPHS MEDIC CTR.

NURSADN 009   Transition to Nursing Practice

Prerequisites:  NURSADN-008 Advanced Medical-Surgical Nursing and NURSADN-008L Advanced Medical-Surgical Nursing each with a grade of "C" or better.  Prerequisite Skills:  None.  Corequisites:  None.  Limitations on Enrollment:  Admission to the Associate Degree Nursing Program.  Advisories:  None.  This course provides experience and content that assists the graduating student in preparation for practice.  Emphasis is placed on advanced geriatric study and clients with multi-system, chronic disorders including clients with cancer and AIDS.  Other topics addressed include leadership, management, and supervision, job-seeking and resume skills.  In addition, a community project will be completed that assesses disaster and emergency planning needs of local populations.  The student will apply the Nursing Process to develop safe and effective practices that meet client needs.  (CSU)

86577 W 9am-2pm  3.0 LOCK 314  Black, M  0
TBA:  1.0 hrs./wk  INTERNET  Black, M
Section 86577 meets 10/19/2015-12/18/2015.  Last drop date without a W: 10/28/2015.  Last drop date with a W: 11/17/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

NURSADN 009L Transition to Nursing Practice

Prerequisites: None. Corequisites: NURSADN-009 Transition to Nursing Practice. Limitations on Enrollment: Admission to the Associate Degree Nursing Program. Advisories: None. This laboratory course provides experience and content that assists the graduating student in preparation for practice. Emphasis is placed on advanced geriatric study and clients with multi-system, chronic disorders including clients with cancer and AIDS. Other topics addressed include leadership, management, and supervision, job-seeking and resume skills. In addition, a community project will be completed that assesses disaster and emergency planning needs of local populations. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. This course may include supervised clinical experiences in skills labs and health care facilities as well as a preceptorship experience. (CSU)

82004 ThF 6:30am-4pm 2.5 LMH TBA Black, M A
Section 82004 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015.
Section 82004 will be held at LODI MEMORIAL HOSP.

92948 ThF 6:30am-4pm 2.5 SJMC TBA Wells, C A
Section 92948 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015.
Section 92948 will be held at ST JOSEPHS MEDIC CTR.

75402 MT 6:30am-3pm 2.5 DHP TBA Peterson, C A
Section 75402 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/25/2015. Last drop date with a W: 11/10/2015.
Section 75402 will be held at DAMERON HOSPITAL.

68294 ThF 6:30am-4pm 2.5 SJGH TBA Stoakes, B A
Section 68294 meets 10/19/2015-12/11/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/12/2015.
Section 68294 will be held at SAN JOAQUIN GENERAL.

NURSPT 011 Medical Surgical Nursing I

Prerequisites: NURSPT-010 Foundations of Nursing with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: None. This course introduces beginning concepts of Medical-Surgical nursing through the Client Needs model. Course content includes perioperative nursing and basic principles meeting the needs of clients who are experiencing alterations in body systems. Health promotion and maintenance as well as psychosocial balance are presented. A lifespan focus on the geriatric client as well as meeting the needs of grieving and dying is offered. The student will use the Nursing Process as the vehicle for meeting client needs.

***** MT 7:50am-12pm 3.5 LOCK 314 Blanco, R 0
Last drop date without a W: 8/2/2015. Last drop date with a W: 8/17/2015.
***** MT 8am-11:30am 3.5 LOCK 314 Blanco, R 0
NURSPT 011L  Medical Surgical Nursing I Lab

Prerequisites:  NURSPT-010 Foundations of Nursing with a grade of "C" or better.
Prerequisite Skills: None.  Corequisites: None.  Limitations on Enrollment: None.  
Advisories: None.  This course introduces beginning concepts of Medical-Surgical nursing through the Client Needs model. Course content includes perioperative nursing and basic principles meeting the needs of clients who are experiencing alterations in body systems. Health promotion and maintenance as well as psychosocial balance are presented. A lifespan focus on the geriatric client as well as meeting the needs of grieving and dying is offered. The student will use the Nursing Process as the vehicle for meeting client needs. This course includes supervised clinical experiences in skills labs and health care facilities. (CSU)

***** FSaSu 6:30am-3:40pm  3.0 SJGH  TBA  Blanco, R  0  
Last drop date without a W: 11/7/2015. Last drop date with a W: 11/22/2015.  
This class will be held at SAN JOAQUIN GENERAL. 
***** WThF 6:30am-2pm  3.0 SJMC  TBA  Wells, C  0  
Last drop date without a W: 8/4/2015. Last drop date with a W: 8/20/2015.  
This class will be held at ST JOSEPHS MEDIC CTR. 
***** FSaSu 6:30am-2:40pm  3.0 SJGH  TBA  Blanco, R  0  
Last drop date without a W: 8/6/2015. Last drop date with a W: 8/21/2015.  
This class will be held at SAN JOAQUIN GENERAL. 
***** WThF 6:30am-3pm  3.0 KPM  TBA  Lucchesi, L  0  
This class will be held at Kaiser Permanente.

NURSPT 012  Medical Surgical Nursing II

Prerequisites:  NURSPT-011 Medical Surgical Nursing I with a grade of "C" or better.  
Prerequisite Skills: None.  Corequisites: None.  Limitations on Enrollment: None.  
Advisories: None.  This course introduces intermediate concepts of Medical-Surgical nursing through the Client Needs model. Course content includes nursing care of the client with common acute medical disorders of the cardiovascular, respiratory, neurological, musculoskeletal, genitourinary, and gynecological systems. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. (CSU)

***** MT 9am-11:30am  2.5 LOCK  314  Blanco, R  0  
This class meets 9/14/2015-10/30/2015.  Refund date 9/16/2015.  
Last drop date without a W: 9/20/2015. Last drop date with a W: 10/5/2015.
NURSPT 012L  Medical Surgical Nursing II Lab

Prerequisites:  NURSPT-011 Medical Surgical Nursing I with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. 
Advisories: None. This course introduces intermediate concepts of Medical-Surgical nursing through the Client Needs model. Course content includes nursing care of the client with common acute medical disorders of the cardiovascular, respiratory, neurological, musculoskeletal, genitourinary, and gynecological systems. The student will apply the Nursing Process to develop safe and effective practices that meet client needs. This course includes supervised clinical experiences in skills labs and health care facilities.

***** SaSu 6:30am-3:30pm        2.0 SJGH TBA  Blanco, R  0
This class meets 9/14/2015-10/30/2015. Refund date 9/16/2015.
Last drop date without a W: 9/19/2015. Last drop date with a W: 10/4/2015.
This class will be held at SAN JOAQUIN GENERAL.

***** WTh 6:30am-2:20pm          2.0 KPM TBA  Lucchesi, L  0
This class meets 9/14/2015-10/30/2015. Refund date 9/16/2015.
Last drop date without a W: 9/22/2015. Last drop date with a W: 10/7/2015.
This class will be held at Kaiser Permanente.

NURSPT 021  Pharmacology II

Prerequisites:  NURSPT-020 Pharmacology I with a grade of "C" or better. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides psychiatric technician students with drug information that includes pharmacotherapeutics, pharmacodynamics, pharmacokinetics, contraindications and precautions, adverse effects, and drug interactions, as well as client variables such as health status, life span, diet, lifestyle and habits, environment, and culture in relationship to drug therapy. Emphasis is placed on nursing responsibilities, such as maximizing therapeutic drug effects and minimizing adverse effects of drug therapy, appropriate client and family teaching, and ongoing assessment of the client. Opioid analgesics, anxiolytics, sedatives, hypnotics, anti-microbials, Anti-diabetics, and gastrointestinal, respiratory, Cardiovascular and Renal Medications are highlighted.

***** M 1pm-2pm        1.5 LOCK  220 A Blanco, R  0
Last drop date without a W: 11/15/2015. Last drop date with a W: 12/21/2015.
***** M 1pm-2:25pm      1.5 LOCK  220 A Blanco, R  0
This class meets 7/27/2015-10/30/2015. Refund date 8/21/2015.
Last drop date without a W: 8/9/2015. Last drop date with a W: 9/14/2015.
Schedule Report for: Fall 2015
Non-Community Service Only

NURSPT 022  Pharmacology III
Prerequisites: NURSPT-020, Pharmacology I, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides psychiatric technician students with the more complex dosage calculations using dimensional analysis. Content includes general principles of pharmacology, legal, ethical, and safety aspects of medication administration. Drug information includes pharmacotherapeutics, pharmacodynamics, pharmacokinetics, contraindications and precautions, adverse effects, and drug interactions, as well as client variables such as health status, life span and gender, diet, lifestyle and habits, environment, and culture in relationship to drug therapy. Emphasis is placed on nursing responsibilities such as maximizing therapeutic effects and minimizing, adverse effects of drug therapy, appropriate client and family teaching, and ongoing assessment of the client.
Drugs highlighted include: central nervous system medications, non-steroidal anti-inflammatory drugs, endocrine, antivirals, immunosuppressants and cancer medications, antipsychotics, antidepressants, mood stabilizers, and drugs of abuse.

***** M 1pm-2pm  1.5 LOCK  118  Schaeffer, J  0
Last drop date without a W: 11/15/2015. Last drop date with a W: 12/21/2015.

NURSPT 030  Developmental Disabilities Nursing
Prerequisites: NURSPT-010, Foundations of Nursing, and NURSPT-010L, Foundations of Nursing Lab, each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course provides an introduction to developmental disabilities nursing through the Client Needs model. The nursing process is used to promote psychosocial integrity within the context of the health illness continuum across the life span. Topics include: orientation to developmental disabilities, client rights, assessment and intervention, behavioral analysis, etiologies, genetics, and ethical dilemmas. Emphasis is on nursing care, habilitation, adaptation, and normalization to maximize the individual's potential. The student will use the Nursing Process as the vehicle for meeting client needs.
(CSU)

***** ThF 8am-11:50am  3.5 LOCK  118  Schaeffer, J  0
Last drop date without a W: 8/5/2015. Last drop date with a W: 8/20/2015.
NURSPT 030L  Developmental Disabilities Nursing Lab

Prerequisites:  NURSPT-010 Foundations of Nursing  with a grade of "C" or better.
Prerequisite Skills:  None.  Corequisites:  None.  Limitations on Enrollment:  None.
Advisories:  None.  This course provides an introduction to developmental disabilities nursing through the Client Needs model. The nursing process is used to promote psychosocial integrity within the context of the health illness continuum across the life span. Topics include: orientation to developmental disabilities, client rights, assessment and intervention, behavioral analysis, etiologies, genetics, and ethical dilemmas. Emphasis is on nursing care, habilitation, adaptation, and normalization to maximize an individual's potential. The student will use the Nursing Process as the vehicle for meeting client needs. Clinical experiences will provide opportunities for students to participate in therapeutic activities in a variety of settings. (CSU)

***** MTW 6:30am-2:20pm  3.0 TBA  TBA  Olson, B  0
Last drop date without a W: 8/2/2015. Last drop date with a W: 8/17/2015.

***** MTW 6:30am-2:20pm  3.0 TBA  TBA  BARTOLOME, G  0
Last drop date without a W: 8/2/2015. Last drop date with a W: 8/17/2015.

NURSPT 031  Advanced Developmental Disability Nursing

Prerequisites:  NURSPT-030, Developmental Disabilities Nursing, and NURSPT-030L, Developmental Disabilities Nursing Lab, each with a grade of "C" or better.  Corequisites:  None.  Limitations on Enrollment:  None.  Advisories:  None.  This course broadens the student's understanding and knowledge of developmental disabilities nursing through the Client Needs model. The focus is on attention deficit and hyperactivity disorder, normalization and active treatment, technological assistance, innovations for independence, test and measurements, sensory and motor integration, nutritional needs of the individual with developmental disabilities, associated diseases, case management, critical thinking, cultural competency, end of life care, team building, leadership, supervision, and ethical conduct. Emphasis is on nursing care, habilitation, adaptation, and normalization to maximize an individual's potential. The student will apply the nursing process to develop safe and effective practices that meet client needs. (CSU)

***** ThF 8am-12:10pm  3.5 LOCK  118  Schaeffer, J  0
This class meets 9/14/2015-10/30/2015.  Refund date 9/16/2015.
NURSPT 031L  Advanced Developmental Disability Nursing Lab

Prerequisites: NURSPT-030 Developmental Disabilities Nursing with a grade of "C" or better.  
Prerequisite Skills: None.  Corequisites: None.  Limitations on Enrollment: None.  
Advisories: None.  This course broadens the student's understanding and knowledge of 
developmental disabilities nursing through the Client Needs model. The focus is on attention 
deficit and hyperactivity disorder, normalization and active treatment, technological 
assistance, innovations for independence, test and measurements, sensory and motor 
integration, nutritional needs of the Individual with developmental disabilities, associated 
diseases, case management, critical thinking, cultural competency, end of life care, team 
building, leadership, supervision, and ethical conduct. Emphasis is on nursing care, 
habilitation, adaptation, and normalization to maximize an individual's potential. This is the 
laboratory portion of the course. Supervised clinical experiences will provide opportunities 
for students to participate in therapeutic activities in a variety of settings. The student 
will apply the nursing process to develop safe and effective practices that meet client needs. (CSU)

***** MTW 6:30am-2pm            3.0 TBA  TBA   Olson, B     0
This class meets 9/14/2015-10/30/2015. Refund date 9/16/2015. 
Last drop date without a W: 9/20/2015. Last drop date with a W: 10/6/2015.
***** MTW 6:30am-2pm            3.0 TBA  TBA   Greening, G    0
This class meets 9/14/2015-10/30/2015. Refund date 9/16/2015. 
Last drop date without a W: 9/20/2015. Last drop date with a W: 10/6/2015.

NURSPT 040  Psychiatric Nursing I

Prerequisites: NURSPT-010L, Foundations of Nursing Lab, and NURSPT-010, Foundations of 
Nursing, each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: 
None.  Advisories: None.  This course is designed to prepare the student to provide care to 
mentally ill clients in acute and chronic psychiatric settings, through the Client Needs 
model. Emphasis is placed on ethics and legal issues, history of mental health and illness, 
treatment modalities, DSM IV T-R, group dynamics/group process, therapeutic relationships, 
communication and interviewing skills, documentation, assertiveness, client education, 
dissociative disorders, psychiatric illness associated with childhood and adolescence, social 
psychology, and prevention & management of assaultive behavior. The student will apply the 
nursing process to develop safe and effective practices that meet client needs. (CSU)

***** MT 7:45am-11:30am          3.5 LOCK 118   Schaeffer, J  0
NURSPT 040L  Psychiatric Nursing I Lab

Prerequisites: NURSPT-010, Foundations of Nursing, with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: None. This course is designed to prepare the student to provide care to mentally ill clients in acute and chronic psychiatric settings, through the Client Needs model. Emphasis is placed on ethics and legal issues, history of mental health and illness, treatment modalities, DSM IV T-R, group dynamics/group process, therapeutic relationships, communication and interviewing skills, documentation, assertiveness, client education, dissociative disorders, psychiatric illness associated with childhood and adolescence, social psychology, and prevention & management of assaultive behavior. The student will apply the nursing process to develop safe and effective practices that meet client needs. This course includes supervised clinical experiences in skills labs and health care facilities.(CSU)

***** WThF 6:30am-3:10pm         3.0 CHCF  TBA   HINAYON, G     0
This class will be held at Cali Hlthcare Facili.

***** WThF 2pm-10:30pm           3.0 SJCMH TBA   MEAGHER, C     0
The above section 34386 will be a PM clinical rotation.

PEACTIV 001  Beginning Swimming

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a beginning course for the non-swimmer. Physical and mental adjustment to water. (UC, CSU)

69766 MWF 8:30am-9:30am          1.0 POOL        Huiras, L      B
Last drop date without a W: 8/30/2015. Last drop date with a W: 9/28/2015.

24069 MWF 11:30am-12:30pm        1.0 POOL        MARONEY, M     B
Last drop date without a W: 9/17/2015. Last drop date with a W: 10/12/2015.

86272 TTh 11:30am-1pm            1.0 POOL        MARONEY, M     B
Last drop date without a W: 8/31/2015. Last drop date with a W: 9/29/2015.
PEACTIV 001D  Swim for Health

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: PEACTIV-001A with a grade of "C" or better. This course is designed to help the intermediate swimmer improve cardiovascular endurance through swimming and to teach sound individual conditioning techniques. Each student is pre-tested in various health and fitness components. (UC, CSU)

76920  TTh 6:30am-8am  1.0 POOL  MARONEY, M  B
97203  MWF 6:40am-8am  1.0 POOL  Huiras, L  B


PEACTIV 001E  Advanced Swim for Health

Prerequisites: PEACTIV-001D Swim for Health with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to help the advanced swimmer improve cardiovascular endurance through swimming and to teach sound individual conditioning techniques. Each student is pre-tested and post-tested in various health and fitness components. (UC, CSU)

52470  TTh 6:30am-8am  1.0 POOL  MARONEY, M  B
40626  MWF 6:40am-8am  1.0 POOL  Huiras, L  B


PEACTIV 002A  Water Fitness I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: The student must be able to swim one width of the pool without assistance and without touching the bottom. Any stroke is acceptable, and the head may be out of the water. Advisories: None. This course is a beginning water exercise class executed primarily in shallow end water. The course is low impact and uses the water's resistance to improve cardiovascular fitness, flexibility, range of motion, strength and balance. Competitive swimming techniques are not required, but it is necessary to feel comfortable in both shallow and deep water. Flotation belts will be provided. (UC, CSU)

71865  MWF 9:30am-9:50am  1.5 POOL  MARONEY, M  B
85925  MWF 9:50am-10:30am  POOL  MARONEY, M
35551  TTh 9:30am-10am  1.5 POOL  MARONEY, M  B
35552  TTh 10am-11am  POOL  MARONEY, M
PEACTIV 002B  Water Fitness II

Prerequisites:  PEACTIV-002A, Water Fitness I, with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to introduce the student to the fundamentals of water exercise, and is executed in both deep and shallow water. The course is low impact, which includes working a range of motion, toning, stretching and balance.  (UC, CSU)

77283 MWF 9:30am-10:30am  1.0 POOL  MARONEY, M  B
77096 TTh 9:30am-11am  1.0 POOL  MARONEY, M  B

PEACTIV 002C  Water Fitness III

Prerequisites:  PEACTIV-002B, Water Fitness II, with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is an intermediate level course which builds on previous experience in water exercise. The course emphasizes student’s ability to individually progress movement intensity to improve fitness. The course is a high intensity, high resistance, low impact, deep-water workout that focuses on cardio-respiratory and muscle endurance, muscle strength, and flexibility.  (UC, CSU)

97671 MWF 9:30am-10:30am  1.0 POOL  MARONEY, M  B
84528 TTh 9:30am-11am  1.0 POOL  MARONEY, M  B
PEACTIV 009A  Individual Conditioning I

Prerequisites:  None.  Corequisites:  None.  Limitations on Enrollment:  Each student will submit a physical activity readiness questionnaire and will be cleared to participate in the class if the assessment indicates that the student does not have any physical limitations that would preclude them from doing vigorous physical activity.  Advisories:  None.  This course is designed to improve the individual`s physical fitness level through the use of physical fitness testing, aerobic exercise, resistive exercise training, and flexibility activities. Included are lectures designed to enhance the student`s life-long approach and understanding of exercise and its effect on the body. Each student is pre-tested and post-tested in various health and fitness components. (UC, CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>57104</td>
<td>MW</td>
<td>6am-6:30am</td>
<td>BUDD 219</td>
<td>Gaines, R</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6:30am-7:30am</td>
<td>BUDD 219</td>
<td>Gaines, R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>96640</td>
<td>TTh</td>
<td>6am-6:30am</td>
<td>BUDD 219</td>
<td>Gaines, R</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>6:30am-7:30am</td>
<td>BUDD 219</td>
<td>Gaines, R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67998</td>
<td>TTh</td>
<td>8am-8:30am</td>
<td>BUDD 219</td>
<td>Barlow, G</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>8:30am-9:30am</td>
<td>BUDD 219</td>
<td>Barlow, G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>49849</td>
<td>MWF</td>
<td>8:30am-8:50am</td>
<td>BUDD 219</td>
<td>Rodriguez, C</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>8:50am-9:30am</td>
<td>BUDD 219</td>
<td>Rodriguez, C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50425</td>
<td>TTh</td>
<td>9:30am-10am</td>
<td>BUDD 219</td>
<td>Layland, C</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>10am-11am</td>
<td>BUDD 219</td>
<td>Layland, C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15187</td>
<td>MWF</td>
<td>9:30am-9:50am</td>
<td>BUDD 219</td>
<td>Peters, R</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>9:50am-10:30am</td>
<td>BUDD 219</td>
<td>Peters, R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>77047</td>
<td>MWF</td>
<td>10:30am-10:50am</td>
<td>BUDD 219</td>
<td>Lambdin, J</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>10:50am-11:30am</td>
<td>BUDD 219</td>
<td>Lambdin, J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>65989</td>
<td>MWF</td>
<td>10:30am-10:50am</td>
<td>BUDD 219</td>
<td>Sorenson, A</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>10:50am-11:30am</td>
<td>BUDD 219</td>
<td>Sorenson, A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45750</td>
<td>TTh</td>
<td>11am-11:30am</td>
<td>BUDD 219</td>
<td>Layland, C</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>11:30am-12:30pm</td>
<td>BUDD 219</td>
<td>Layland, C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>75811</td>
<td>MWF</td>
<td>11:30am-11:50am</td>
<td>BUDD 219</td>
<td>Ressa, R</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>11:50am-12:30pm</td>
<td>BUDD 219</td>
<td>Ressa, R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34136</td>
<td>MWF</td>
<td>2:30pm-2:50pm</td>
<td>BUDD 219</td>
<td>Layland, C</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MWF</td>
<td>2:50pm-3:30pm</td>
<td>BUDD 219</td>
<td>Layland, C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15680</td>
<td>TTh</td>
<td>5pm-5:30pm</td>
<td>MH 101</td>
<td>Toepfer, J</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>5:30pm-6:30pm</td>
<td>MH 101</td>
<td>Toepfer, J</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 15680 will be held at Mountain House.
This course utilizes cross-fit training to achieve individual conditioning.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>70319</td>
<td>TTh</td>
<td>5:30pm-6pm</td>
<td>MARC GYM</td>
<td>Roeum-Cast, R</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>TTh</td>
<td>6pm-7pm</td>
<td>MARC GYM</td>
<td>Roeum-Cast, R</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This course utilizes kick-boxing training to achieve individual conditioning.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>96416</td>
<td>MW</td>
<td>5:30pm-6pm</td>
<td>BUDD 219</td>
<td>Hernandez, E</td>
<td>1.5</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6pm-7pm</td>
<td>BUDD 219</td>
<td>Hernandez, E</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PEACTIV 009B  Individual Conditioning II

Prerequisites: PEACTIV-009A Individual Conditioning I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to build upon the information learned in beginning individual conditioning. The student will continue the development of a life-long commitment to exercise. The course includes physical fitness testing, aerobic exercise, resistive exercise training, and flexibility activities. More extensive lectures on cardiovascular health, nutrition, and elements of exercise are included to enhance previous knowledge. Each student is pre-tested and post-tested in various health and fitness components. (UC, CSU)

51179 TTh 6am-7:30am  1.0 BUDD 219  Gaines, R  B
50501 MW 6am-7:30am  1.0 BUDD 219  Gaines, R  B
52851 TTh 8am-9:30am  1.0 BUDD 219  Barlow, G  B
11965 MWF 8:30am-9:30am  1.0 BUDD 219  Rodriguez, C  B
53545 TTh 9:30am-11am  1.0 BUDD 219  Layland, C  B
46331 MWF 9:30am-10:30am  1.0 BUDD 219  Peters, R  B
54971 MWF 10:30am-11:30am  1.0 BUDD 219  Lambdin, J  B
72747 MWF 10:30am-11:30am  1.0 SOCCER FIEL Sorenson, A  B
97221 TTh 11am-12:30pm  1.0 BUDD 219  Layland, C  B
75372 MWF 11:30am-12:30pm  1.0 BUDD 219  Ressa, R  B
30361 MWF 2:30pm-3:30pm  1.0 BUDD 219  Layland, C  B
35972 TTh 5pm-6:30pm  1.0 MH 101  Toepfer, J  B

Section 35972 will be held at Mountain House.
This course utilizes cross-fit training to achieve individual conditioning.
13865 TTh 5:30pm-7pm  1.0 MARC GYM  Roeum-Cast, R  B
This course utilizes kick-boxing training to achieve individual conditioning.
88528 MW 5:30pm-7pm  1.0 BUDD 219  Hernandez, E  B
Schedule Report for: Fall 2015
Non-Community Service Only

PEACTIV 009C Individual Conditioning III

Prerequisites: PEACTIV-009B Individual Conditioning II with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to take the information learned in beginning individual conditioning and develop a life-long commitment to exercise. The course includes physical fitness testing, resistive exercise training, and flexibility activities. The overall experience culminates in students formulating an individualized program to meet their unique needs. Each student is pre-tested and post-tested in various health and fitness components. (UC, CSU)

55429 MW 6am-7:30am              1.0 BUDD 219 Gaines, R B
62172 TTh 6am-7:30am             1.0 BUDD 219 Gaines, R B
97712 TTh 8am-9:30am             1.0 BUDD 219 Barlow, G B
83673 MWF 8:30am-9:30am          1.0 BUDD 219 Rodriguez, C B
20827 TTh 9:30am-11am            1.0 BUDD 219 Layland, C B
28837 MWF 9:30am-10:30am         1.0 BUDD 219 Peters, R B
89125 MWF 10:30am-11:30am        1.0 BUDD 219 Lambdin, J B
82357 MWF 10:30am-11:30am        1.0 SOCCER FIELD Sorenson, A B
35942 TTh 11am-12:30pm           1.0 BUDD 219 Layland, C B
58114 MWF 11:30am-12:30pm        1.0 BUDD 219 Ressa, R B
30656 MWF 2:30pm-3:30pm          1.0 BUDD 219 Layland, C B
30770 TTh 5pm-6:30pm             1.0 MH 101 Toepfer, J B
Section 30770 will be held at Mountain House.
This course utilizes cross-fit training to achieve individual conditioning.

78410 TTh 5:30pm-7pm             1.0 MARC GYM Roeum-Cast, R B
This course utilizes kick-boxing training to achieve individual conditioning.
86937 MW 5:30pm-7pm              1.0 BUDD 219 Hernandez, E B

PEACTIV 010A Beginning Fitness Walking

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student with physical and cardiovascular training. Emphasis is placed on stretching and attaining each individual's target heart rate. (UC, CSU)

96104 TTh 6:30am-8am             1.0 TRACK Roeum-Cast, R B
14042 MWF 8:30am-9:30am          1.0 TRACK Peters, R B
71547 MWF 9:30am-10:30am         1.0 TRACK Sorenson, A B
63528 TTh 9:30am-11am            1.0 TRACK Murray, D B
39935 TTh 11am-12:30pm           1.0 TRACK Murray, D B
61019 MWF 11:30am-12:30pm        1.0 TRACK Layland, C B
Schedule Report for: Fall 2015
Non-Community Service Only

PEACTIV 010B  Intermediate Fitness Walking

Prerequisites: PEACTIV-010A Beginning Fitness Walking with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is
designed to promote physical well-being through stress reduction, weight control, and walking.
Attention is given to increasing cardiovascular efficiency, muscular strength, and endurance.
(UC, CSU)

93843 TTh 6:30am-8am 1.0 TRACK Roeum-Cast, R B
42048 MWF 8:30am-9:30am 1.0 TRACK Peters, R B
56109 MWF 9:30am-10:30am 1.0 TRACK Sorenson, A B
31985 TTh 9:30am-11am 1.0 TRACK Murray, D B
40917 TTh 11am-12:30pm 1.0 TRACK Murray, D B
86877 MWF 11:30am-12:30pm 1.0 TRACK Layland, C B

PEACTIV 010C  Advanced Fitness Walking

Prerequisites: PEACTIV-010B Intermediate Fitness Walking with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is
designed to promote lifelong physical and cardiovascular benefits to the student. Emphasis is
focused on increasing cardiovascular efficiency, muscular strength, and endurance. (UC, CSU)

92255 TTh 6:30am-8am 1.0 TRACK Roeum-Cast, R B
20144 MWF 8:30am-9:30am 1.0 TRACK Peters, R B
27080 MWF 9:30am-10:30am 1.0 TRACK Sorenson, A B
19768 TTh 9:30am-11am 1.0 TRACK Murray, D B
87197 TTh 11am-12:30pm 1.0 TRACK Murray, D B
15744 MWF 11:30am-12:30pm 1.0 TRACK Layland, C B
Schedule Report for: Fall 2015
Non-Community Service Only

PEACTIV 014A  Weight Training I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to give the student experience in the six basic levels of lifts. The student is exposed to an individual weight training program. Prevention and rehabilitation of injuries are stressed. Each student is pre-tested and post-tested in various health and fitness components. (UC, CSU)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Units</th>
<th>Building</th>
<th>Instructor</th>
<th>Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>59865</td>
<td>TTh</td>
<td>6:30am-7am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>59866</td>
<td>TTh</td>
<td>7am-8am</td>
<td></td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td></td>
</tr>
<tr>
<td>61723</td>
<td>MW</td>
<td>6:30am-7am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>61724</td>
<td>MW</td>
<td>7am-8am</td>
<td></td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td></td>
</tr>
<tr>
<td>86739</td>
<td>TTh</td>
<td>8am-8:30am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td>B</td>
</tr>
<tr>
<td>86740</td>
<td>TTh</td>
<td>8:30am-9:30am</td>
<td></td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td></td>
</tr>
<tr>
<td>65461</td>
<td>MWF</td>
<td>8:30am-8:50am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>65462</td>
<td>MWF</td>
<td>8:50am-9:30am</td>
<td></td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td></td>
</tr>
<tr>
<td>37373</td>
<td>TTh</td>
<td>9:30am-10am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
<tr>
<td>37374</td>
<td>TTh</td>
<td>10am-11am</td>
<td></td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td></td>
</tr>
<tr>
<td>15764</td>
<td>MWF</td>
<td>9:30am-9:50am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td>B</td>
</tr>
<tr>
<td>15765</td>
<td>MWF</td>
<td>9:50am-10:30am</td>
<td></td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td></td>
</tr>
<tr>
<td>67820</td>
<td>MWF</td>
<td>10:30am-10:50am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Rodriguez, C</td>
<td>B</td>
</tr>
<tr>
<td>67821</td>
<td>MWF</td>
<td>10:50am-11:30am</td>
<td></td>
<td>BUDD 308</td>
<td>Rodriguez, C</td>
<td></td>
</tr>
<tr>
<td>13023</td>
<td>TTh</td>
<td>11am-11:30am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
<tr>
<td>13024</td>
<td>TTh</td>
<td>11:30am-12:30pm</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td></td>
</tr>
<tr>
<td>42631</td>
<td>MWF</td>
<td>11:30am-11:50am</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Oelsner, S</td>
<td>B</td>
</tr>
<tr>
<td>42632</td>
<td>MWF</td>
<td>11:50am-12:30pm</td>
<td></td>
<td>BUDD 308</td>
<td>Oelsner, S</td>
<td></td>
</tr>
<tr>
<td>12059</td>
<td>MWF</td>
<td>12:30pm-12:50pm</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
<tr>
<td>12060</td>
<td>MWF</td>
<td>12:50pm-1:30pm</td>
<td></td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td></td>
</tr>
<tr>
<td>96338</td>
<td>TTh</td>
<td>1:30pm-2pm</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td>B</td>
</tr>
<tr>
<td>96339</td>
<td>TTh</td>
<td>2pm-3pm</td>
<td></td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td></td>
</tr>
<tr>
<td>62259</td>
<td>MWF</td>
<td>1:30pm-1:50pm</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td>B</td>
</tr>
<tr>
<td>62260</td>
<td>MWF</td>
<td>1:50pm-2:30pm</td>
<td></td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td></td>
</tr>
<tr>
<td>34508</td>
<td>TTh</td>
<td>4pm-4:30pm</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td>34509</td>
<td>TTh</td>
<td>4:30pm-5:30pm</td>
<td></td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td></td>
</tr>
<tr>
<td>43063</td>
<td>MWF</td>
<td>4pm-4:20pm</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td>43064</td>
<td>MWF</td>
<td>4:20pm-5pm</td>
<td></td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td></td>
</tr>
<tr>
<td>37900</td>
<td>MWF</td>
<td>5pm-5:20pm</td>
<td>1.5</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td>37901</td>
<td>MWF</td>
<td>5:20pm-6pm</td>
<td></td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td></td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

PEACTIV 014B  Weight Training II

Prerequisites:  PEACTIV-014A  Weight Training I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to give the student experience in intermediate level of lifts. The student develops an individual weight training program. Prevention and rehabilitation of injuries is stressed. Each student is pre-tested and post-tested in various health and fitness components. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>74152</td>
<td>TTh 6:30am-8am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>90881</td>
<td>MW 6:30am-8am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>62426</td>
<td>TTh 8am-9:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td>B</td>
</tr>
<tr>
<td>55456</td>
<td>MWF 8:30am-9:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>33171</td>
<td>TTh 9:30am-11am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
<tr>
<td>83187</td>
<td>MWF 9:30am-10:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td>B</td>
</tr>
<tr>
<td>16917</td>
<td>MWF 10:30am-11:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rodriguez, C</td>
<td>B</td>
</tr>
<tr>
<td>78451</td>
<td>TTh 11am-12:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
<tr>
<td>84553</td>
<td>MWF 11:30am-12:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Oelsner, S</td>
<td>B</td>
</tr>
<tr>
<td>92000</td>
<td>MWF 12:30pm-1:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
<tr>
<td>71126</td>
<td>TTh 1:30pm-3pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td>B</td>
</tr>
<tr>
<td>21388</td>
<td>MWF 1:30pm-2:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td>B</td>
</tr>
<tr>
<td>48326</td>
<td>TTh 4pm-5:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td>52124</td>
<td>MWF 4pm-5pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td>55315</td>
<td>MWF 5pm-6pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
</tbody>
</table>

PEACTIV 014C  Weight Training III

Prerequisites:  PEACTIV-014B  Weight Training II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to give the student experience in the advanced levels of lifts. The student completes an individual weight training program. Prevention and rehabilitation of injuries are stressed. Each student is pre-tested and post-tested in various health and fitness components. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Times</th>
<th>Credits</th>
<th>Location</th>
<th>Instructor</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>61529</td>
<td>TTh 6:30am-8am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>80543</td>
<td>MW 6:30am-8am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>54494</td>
<td>TTh 8am-9:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td>B</td>
</tr>
<tr>
<td>79944</td>
<td>MWF 8:30am-9:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Barlow, G</td>
<td>B</td>
</tr>
<tr>
<td>57892</td>
<td>TTh 9:30am-11am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
<tr>
<td>49465</td>
<td>MWF 9:30am-10:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Murray, D</td>
<td>B</td>
</tr>
<tr>
<td>75675</td>
<td>MWF 10:30am-11:30am</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rodriguez, C</td>
<td>B</td>
</tr>
<tr>
<td>91738</td>
<td>TTh 11am-12:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Johnson, G</td>
<td>B</td>
</tr>
<tr>
<td>57484</td>
<td>MWF 11:30am-12:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Oelsner, S</td>
<td>B</td>
</tr>
<tr>
<td>63122</td>
<td>MWF 12:30pm-1:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Bukasa, D</td>
<td>B</td>
</tr>
<tr>
<td>36217</td>
<td>TTh 1:30pm-3pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td>B</td>
</tr>
<tr>
<td>37871</td>
<td>MWF 1:30pm-2:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Layland, C</td>
<td>B</td>
</tr>
<tr>
<td>79133</td>
<td>TTh 2pm-5:30pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td>63861</td>
<td>MWF 4pm-5pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
<tr>
<td>57851</td>
<td>MWF 5pm-6pm</td>
<td>1.0</td>
<td>BUDD 308</td>
<td>Rossi, J</td>
<td>B</td>
</tr>
</tbody>
</table>
Schedule Report for: Fall 2015
Non-Community Service Only

PEACTIV 024A  Volleyball I
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student an introduction to fundamentals of volleyball and to develop an understanding of the game. The skills of proper serving, passing and digging positional form will be performed. (UC, CSU)

71029 MWF 10:30am-11:30am 1.0 MARC GYM Ressa, R B

PEACTIV 024B  Volleyball II
Prerequisites: PEACTIV-024A Volleyball I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student the basic fundamentals of volleyball and to develop an understanding of the game. The skills of distance serving, passing movement and variations of the underhand and overhand dig will be performed. (UC, CSU)

30074 MWF 10:30am-11:30am 1.0 MARC GYM Ressa, R B

PEACTIV 024C  Volleyball III
Prerequisites: PEACTIV-024B Volleyball II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student an intermediate understanding of the fundamentals of volleyball and to develop a more intricate understanding of the game. The skills of the float serve, forward/backward movement passing and defending at the net will be performed. (UC, CSU)

33698 MWF 10:30am-11:30am 1.0 MARC GYM Ressa, R B

PEACTIV 024D  Volleyball IV
Prerequisites: PEACTIV-024C Volleyball III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student an advanced understanding of the rules, fundamentals, and strategy of power volleyball. The skills of the jump serve, off-balance passing and front line reads will be performed. (UC, CSU)

28418 MWF 10:30am-11:30am 1.0 MARC GYM Ressa, R B
Schedule Report for: Fall 2015
Non-Community Service Only

PEACTIV 025A  Basketball I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student an introduction to fundamentals of basketball and to develop an understanding of the game. This skills of proper shooting, dribbling, passing, screening and defending will be performed. (UC, CSU)

33050 TTh 11am-12:30pm  1.0 BLANCHARD G Oelsner, S  B
70344 MWF 11:30am-12:30pm  1.0 BLANCHARD G Bukasa, D  B

PEACTIV 025B  Basketball II

Prerequisites: PEACTIV-025A Basketball I with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student the basic fundamentals of basketball and to develop an understanding of the game. The skills of stationary shooting, weak hand and crossover dribbling, chest passing, away screening and man ball defending will be performed. (UC, CSU)

11000 TTh 11am-12:30pm  1.0 BLANCHARD G Oelsner, S  B
82349 MWF 11:30am-12:30pm  1.0 BLANCHARD G Bukasa, D  B

PEACTIV 025C  Basketball III

Prerequisites: PEACTIV-025B Basketball II with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student an intermediate understanding of the fundamentals of basketball and to develop a more intricate understanding of the game. The skills of speed dribbling, post feed pass, on ball screening and defending on ball screens will be performed. (UC, CSU)

10960 TTh 11am-12:30pm  1.0 BLANCHARD G Oelsner, S  B
44465 MWF 11:30am-12:30pm  1.0 BLANCHARD G Bukasa, D  B

PEACTIV 025D  Basketball IV

Prerequisites: PEACTIV-025C Basketball III with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student an advanced understanding of the fundamentals and strategy of basketball. The skills of shooting off the bounce, the overhead pass, flare screens and defensive reading will be performed (UC, CSU)

25244 TTh 11am-12:30pm  1.0 BLANCHARD G Oelsner, S  B
81713 MWF 11:30am-12:30pm  1.0 BLANCHARD G Bukasa, D  B
Schedule Report for: Fall 2015
Non-Community Service Only

PEACTIV 039E  Adapted Swimming
Prerequisites: None. Corequisites: None. Limitations on Enrollment: Physician Authorization. Advisories: None. This course is designed for the physically limited student. The student works on developing his or her own individual programs in the swimming pool. Physical conditioning, awareness of the body’s capabilities, agility, and life-long activities are stressed. (UC, CSU)

***** MWF 10:30am-11:30am  1.0 POOL  Huiras, L  B
This class meets 8/17/2015-11/12/2015. Refund date 8/24/2015. Last drop date without a W: 8/30/2015. Last drop date with a W: 9/28/2015. Please see instructor to enroll in the class.

PEACTIV 039F  Adapted Conditioning
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed for the physically limited. The student works on individual programs. Physical conditioning, awareness of the body’s capabilities, agility, and life-long activities are stressed. (UC, CSU)

64618 MWF 12:30pm-1:30pm  1.0 BUDD 210  Murray, D  B
62327 MWF 12:30pm-1:30pm  1.0 BUDD 219  Lambdin, J  B

PETHEORY 040  Introduction to Kinesiology
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. (UC, CSU)

59228 TTh 8am-9:30am  3.0 BUDD 117  Doyle, J  0

PETHEORY 041  Sport in Society
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an overview of the historical development of sport and current roles of sport in society. It includes interaction of sport with societal values and ethics as well as the outcomes affecting professional and amateur sports. (CSU)

77391 TBA: 8.5 hrs./wk  3.0 INTERNET  Ressa, R  0
Schedule Report for: Fall 2015
Non-Community Service Only

**PETHEORY 042A Beginning Theory of Basketball**

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. The study of theory, philosophy, methods, and techniques relating to the coaching of basketball. Emphasis is placed on practice and event preparation; individual and team fundamentals; offensive and defensive techniques and strategies; motivation, training, and conditioning. (CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>52144</td>
<td>TTh</td>
<td>12:30pm-1pm</td>
<td>BUDD 117</td>
<td>Johnson, G</td>
<td>2.0</td>
</tr>
<tr>
<td>30855</td>
<td>MW</td>
<td>1:30pm-2pm</td>
<td>SHIM 402</td>
<td>Ressa, R</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**PETHEORY 042B Advanced Theory of Basketball**

Prerequisites: PETHEORY-042A, Beginning Theory of Basketball, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course introduces the advanced theories, strategies, rules, and skills of basketball. Focus will be on the analysis of basketball theories and strategies through observation and video review. Students will learn to develop effective team strategies for a variety of competitive situations. (CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>82453</td>
<td>TTh</td>
<td>1pm-2pm</td>
<td>BUDD 117</td>
<td>Johnson, G</td>
<td>2.0</td>
</tr>
<tr>
<td>16504</td>
<td>MW</td>
<td>2pm-3pm</td>
<td>SHIM 402</td>
<td>Ressa, R</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**PETHEORY 042K Theory of Baseball Offense**

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: PEACTIV-027 Concurrent enrollment advised. This course is designed to give the student a practical, effective, and up-to-date approach in teaching and coaching the offensive skills of baseball. Particular attention is paid to hitting technique, hitting drills, correction of faults, mental approach, bunting, base running, and offensive strategy and philosophy. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>93145</td>
<td>MW</td>
<td>1pm-2pm</td>
<td>HOLT 317</td>
<td>Peters, R</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**PETHEORY 042L Theory of Baseball Defense**

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: PEACTIV-027 Concurrent enrollment. This course is designed to give the student a practical, effective, and up-to-date approach in teaching and coaching the defensive skills of baseball. Particular attention is paid to defensive technique at each position, individual defensive drills, team defensive drills, team defensive strategy, pitching, and catching. (UC, CSU)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>71390</td>
<td>TTh</td>
<td>1pm-2pm</td>
<td>SHIM 126</td>
<td>Peters, R</td>
<td>2.0</td>
</tr>
</tbody>
</table>
PETHEORY 042M Beginning Theory of Offensive Football

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: PEACTIV-029 with a grade of "C" or better. This course is designed to teach elementary offensive football. Offensive overviews, establishing formation concepts, areas of attack dual system, backfield actions, cadence, line symbols and term line stance, back stance, types of blocks, recognition of defenses, and offensive kicking game are covered. Kick off return, point after touchdown, field goal, and the running game are stressed. (UC, CSU)

32478 MW 1:30pm-2:30pm 2.0 SHIM 401 Barlow, G 0

PETHEORY 042N Advanced Theory of Offensive Football

Prerequisites: PETHEORY-042M Beginning Theory of Offensive Football with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to help the student perform coaching and teaching assignments at lower levels from Pop Warner to high school football. The student learns to establish a football system of offense. (UC, CSU)

99934 MW 1:30pm-2:30pm 2.0 SHIM 401 Barlow, G 0

PETHEORY 042O Beginning Theory of Defensive Football

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: PEACTIV-029 with a grade of "C" or better. This course is an introduction to the philosophy, technology, and strategy of defensive football played at the college level. (UC, CSU)

25476 TTh 1:30pm-2:30pm 2.0 SHIM 401 Murray, D 0

PETHEORY 042P Advanced Theory of Defensive Football

Prerequisites: PETHEORY-042O Beginning Theory of Defensive Football with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a review of the philosophy, terminology, and strategy of defensive football played at the college level. (UC, CSU)

57877 TTh 1:30pm-2:30pm 2.0 SHIM 401 Murray, D 0
PETHEORY 042V Theory and Application of Weight Training

Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: PEACTIV-014A with a grade of "C" or better. This course is designed to introduce the student to past, present, and future conditioning. The student learns how to set up, design, and implement a complete strength training and conditioning program for various populations. (UC, CSU)

41858 TTh 11am-12pm 2.0 BUDD 117 Black, L 0
TTh 12pm-12:30pm BUDD 117 Black, L

PETHEORY 045 Special Projects: Physical Education

Prerequisites: PETHEORY-040 Introduction to Physical Education and Exercise Science or PETHEORY-042A Beginning Theory of Basketball or PETHEORY-042J Theory of Track and Field or PETHEORY-042K Theory of Baseball Offense or PETHEORY-042L Theory of Baseball Defense or PETHEORY-042M Beginning Theory of Offensive Football or PETHEORY-042O Beginning Theory of Offensive Football or PETHEORY-042Q Beginning Coaching of Offensive Football or PETHEORY-042V Theory and Application of Weight Training or PETHEORY-043 Introduction to Athletic Training or PETHEORY-048 Physiology of Sport and Exercise or PETHEORY-049 Psychology of Sports or PETHEORY-050 Nutrition for Fitness and Sport or PETHEORY-051 Fitness Assessment and Exercise Prescription each with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: Presentation of a written project proposal outlining the project guidelines, tasks, calendar, etc. that is acceptable to the instructor and the division dean. Advisories: None. This course is open to the student 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 total of four units. (UC, CSU)

***** TBA: 6.0 hrs./wk Var. TBA TBA Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

***** TBA: 3.0 hrs./wk Var. TBA TBA Graham, S 0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

PETHEORY 048 Physiology of Sport and Exercise

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the basic concepts of anatomy, physiology, nutrition, kinesiology, and exercise physiology to the student interested in how and why training programs affect health and fitness. This course is designed for the student majoring in physical education. (UC, CSU)

86280 MWF 9:30am-10:30am 3.0 BUDD 117 Dewitt, R B
Schedule Report for: Fall 2015
Non-Community Service Only

PETHEORY 049 Psychology of Sports
Prerequisites: None. Prerequisite Skills: None. Advisory: Reading level II.
Corequisites: None. Limitations on Enrollment: None. This course is an introduction to
the professional field of sport psychology. Classroom experiences are designed to acquaint
the student with individual skills and coaching techniques necessary in the area of sport
psychology. (CSU)

96028 TTh 9:30am-11am 3.0 BUDD 117 Doyle, J 0

PETHEORY 050 Nutrition for Fitness and Sport
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is designed to introduce the student to the fundamentals of nutrition as
they impact health, fitness, and sports performance. Particular emphasis is given to basic
nutrition, diet analysis, weight control, special diets, eating disorders, and the use of
ergogenic aids. (UC, CSU)

75497 MWF 10:30am-11:30am 3.0 BUDD 117 Dewitt, R B

PHILO 006 Introduction to Philosophy
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
ENG-079 with a grade of "C" or better or Composition Level III. This course introduces
philosophical ideas and methods concerning knowledge, reality, and values. Expected topics
will include the sources and limits of knowledge and the nature of reality. Other topics that
may be examined from a philosophical perspective include the nature of the self, truth,
ethics, religion, science, language, beauty and art, political theory, or mind. Competing
positions in the fields of metaphysics, epistemology, ethics, and the history of philosophy
are presented, discussed, and critically evaluated. (UC, CSU)

26163 TTh 8am-9:30am 3.0 BUDD 333 Milnik, N 0
64097 TTh 9:30am-11am 3.0 HOLT 415 Milnik, N 0
24997 MWF 10:30am-11:30am 3.0 BUDD 333 Ferraiolo, W 0
48301 TTh 11am-12:30pm 3.0 BUDD 333 Milnik, N 0
71842 M 6pm-9pm 3.0 BUDD 333 Bigot, G 0
90436 T 6:30pm-9:30pm 3.0 MH 103 Bigot, G 0
Section 90436 will be held at Mountain House.
Schedule Report for: Fall 2015
Non-Community Service Only

PHILO 030  Introductory Logic
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better or Composition Level III. This course introduces principles of valid reasoning with emphasis on deductive logic. The course includes a study of formal techniques of sentential logic. The course also includes a treatment of inductive reasoning, language, or fallacies. The concepts of induction, deduction, validity, soundness, strength, and cogency are explored in detail. There is a survey of informal fallacies as well as an introduction to the methodology associated with symbolic logic, natural deduction, and the calculation of probabilities. (UC, CSU, C-ID PHIL 110)

53794 MWF 8:30am-9:30am 3.0 BUDD 333 Ferraiolo, W 0
69930 TTh 9:30am-11am 3.0 BUDD 333 Ferraiolo, W 0
60422 MW 1:30pm-3pm 3.0 BUDD 333 Sewnath, R 0
55621 W 6pm-9pm 3.0 BUDD 333 Olson, L 0

PHILO 040  Ethics
Prerequisites: None. Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of ethical theories and contemporary ethical issues to which the various theories are applied. The theories introduced are ethical relativism, egoism, utilitarianism, Kantian deontology, natural law theory, and feminist ethical theory. Issues discussed are euthanasia, abortion, legal punishment, animal rights, equality and discrimination, and economic justice. (UC, CSU, C-ID PHIL 120)

98337 MWF 11:30am-12:30pm 3.0 BUDD 333 Ferraiolo, W 0

PHILO 045  Philosophy of Religion
Prerequisites: None. Prerequisite Skills: 1. None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading Level II. This course is a survey of issues and questions concerning the existence and nature of God, the validity of religious experience, the nature of relationships between persons and God, and the relationship between faith and reason. (UC, CSU)

35455 TTh 1:30pm-3pm 3.0 BUDD 333 Sewnath, R 0
PHOTO 001A  Introduction to Photography

Prerequisites: None.  Prerequisite Skills: 1. Prerequisite Reading level II.  Corequisites: None. Limitations on Enrollment: None.  Advisories: None.  This course is an introduction to the processes, principles, and tools of photography. Topics include the development of technical and aesthetic skills, elements of design and composition, camera technology, materials and equipment, and contemporary trends in photography. (UC, CSU)

70288 MW 10:30am-11:30am  3.0 SHIM 150  Russell, K  B
MW 11:30am-1:30pm  SHIM 150  Russell, K
59837 TTh 11am-12pm  3.0 SHIM 150  Russell, K  B
TTh 12pm-2pm  SHIM 150  Russell, K
96556 MW 6:30pm-7:30pm  3.0 SHIM 150  Cook, D  B
MW 7:30pm-9:30pm  SHIM 150  Cook, D

PHOTO 001B  Intermediate Photography

Prerequisites: PHOTO-001A Introduction to Photography with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None.  Advisories: None.  This course is an intermediate black & white film photography course with emphasis on film processing and darkroom printing. Assignments include camera exposure, black & white films and fiber based papers, contrast control, camera filters, medium format cameras, finishing techniques and history of photography. (UC, CSU)

62038 TTh 11am-12pm  3.0 SHIM 150  Russell, K  B
TTh 12pm-2pm  SHIM 150  Russell, K
92803 MW 6:30pm-7:30pm  3.0 SHIM 150  Cook, D  B
MW 7:30pm-9:30pm  SHIM 150  Cook, D

PHOTO 003A  Introduction to Digital Photography

Prerequisites: PHOTO-001A, Introduction to Photography, with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None.  Advisories: None.  This introductory course focuses on the creative skills required to create effective digital photographs using digital cameras. Students will be introduced to color correction, retouching, and composition, as well as digital capture, scanning and printing techniques with a specific focus on digital photographic practice in fine art.(UC CSU)

31134 MW 1:30pm-2:30pm  3.0 SHIM 241  Russell, K  B
MW 2:30pm-4:30pm  SHIM 241  Russell, K
PHOTO 034  Workshop Projects

Prerequisites: PHOTO-001B Intermediate Photography with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an independent study in photography to meet individual student needs. (CSU)

69021 TTh 11am-2pm 2.0 SHIM 150 Russell, K 0
65553 MW 6:30pm-9:30pm 2.0 SHIM 150 Cook, D 0

PHOTO 050H  Special Studies: Photography

Prerequisites: PHOTO-001B Intermediate Photography and PHOTO-003A Introduction to Digital Photography and PHOTO-034 Workshop Projects each with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: Present a project proposal acceptable to the instructor and division dean. Advisories: None. This course is open to the student who wishes to pursue a research problem through individual laboratory work and associated studies. The proposed project must be acceptable to a member of the photography staff and approved by the division chairperson. The course may be repeated for a maximum of 4 units. (CSU)

***** TBA: 1.0 hrs./wk 1.0 TBA TBA Jennings, C 0
***** TBA: 2.0 hrs./wk 2.0 TBA TBA Jennings, C 0

PHSCI 001  Matter and Energy

Prerequisites: MATH-080 Elementary Algebra with a grade of "C" or better or higher level Math or minimum of level 4 on the COMPASS Math Placement Test. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the physical sciences for the student with a limited science background. Topics include astronomy, physics, chemistry, meteorology, and geology. (UC, CSU)

90226 TBA: 3.5 hrs./wk 3.0 INTERNET Lee, L 0
Section 90226 meets 9/7/2015-12/18/2015. Refund date 9/16/2015. Last drop date without a W: 9/25/2015. Last drop date with a W: 10/27/2015. This section is a hybrid course which will include required on-campus meetings, including examinations. Dates, times, and locations will be posted at <a href="http://deltacollege.edu/div/scimath/InPersonSchedule.html">In Person Schedule</a>
PHYS 002A General Physics

Prerequisites: MATH-038B Precalculus II or MATH-039 Precalculus each with a grade of "C" or better. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is intended for students not majoring in physics or engineering but needing a one-year course in physics as a requirement for their major program. The course is part of a two-semester sequence. Core topics include: kinematics, dynamics, work and energy, momentum, fluids, and simple harmonic motion. (UC, CSU, C-ID PHYS 105)

26199 MWF 9:30am-10:30am 4.0 SCMA 216 Birmingham, D B
Th 8am-11am SCMA 112 Birmingham, D
80476 MWF 9:30am-10:30am 4.0 SCMA 216 Birmingham, D B
Th 2pm-5pm SCMA 112 Birmingham, D
60581 MWF 9:30am-10:30am 4.0 SCMA 216 Birmingham, D B
Th 11am-2pm SCMA 112 Birmingham, D

PHYS 004A Principles of Physics: Mechanics

Prerequisites: MATH-002 Calculus II with a grade of "C" or better. Prerequisite Skills: 1. Advisory: Reading Level II. Corequisites: MATH-002 Calculus II. Limitations on Enrollment: None. Advisories: None. This course, intended for students majoring in physical sciences and engineering, is part of a three-semester sequence. Core topics include an introduction to kinematics, dynamics, work and energy, momentum, gravitation, rotational motion, and simple harmonic motion. (UC, CSU, C-ID PHYS 205)

85843 MWF 10:30am-11:30am 4.0 SCMA 112 Birmingham, D B
M 11:30am-2:30pm SCMA 112 Birmingham, D

PHYS 004C Principles of Physics: Electricity and Magnetism

Prerequisites: PHYS-004A, Principles of Physics: Mechanics, and MATH-003, Vector Calculus, each with a grade of "C" or better. Corequisites: MATH-003, Vector Calculus. Limitations on Enrollment: None. Advisories: None. This course, intended for students majoring in physical sciences and engineering, is part of a three-semester sequence. Core topics include electrostatics, magnetism, DC and AC circuits, and Maxwell's equations. (UC, CSU, C-ID PHYS 210)

41652 MWF 8:30am-9:30am 4.0 SCMA 356 Birmingham, D B
F 2:30pm-5:30pm SCMA 112 Birmingham, D
34336 MWF 8:30am-9:30am 4.0 SCMA 356 Birmingham, D B
F 11:30am-2:30pm SCMA 112 Birmingham, D
PHYS 010 Introduction to Physics

Prerequisites: MATH-080 Elementary Algebra with a grade of "C" or better. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the fundamentals of physics to students with no previous background in the subject. The course content surveys selected topics in the areas of mechanics, heat, wave motion, optics, electricity, magnetism, and sound. Emphasis is on critical thinking in problem solving and practical application through laboratory work involving extensive instrumentation and measuring techniques. This course is not designed for the science or engineering major. (UC, CSU)

11584 TTh 10am-11:30am 4.0 MH 305 Kostyrko, J 0
   T 11:30am-2:30pm MH 305 Kostyrko, J
Section 11584 will be held at Mountain House.
This course is web-enhanced.
78411 TTh 1:30pm-3pm 4.0 SCMA 271 Jones, Y 0
   T 3pm-6pm SCMA 112 Jones, Y
47178 MW 6pm-7:30pm 4.0 SCMA 112 Brand, R 0
   MW 7:30pm-9pm SCMA 112 Brand, R

PLANT 010 Principles of Plant Science

Prerequisites: None. Prerequisite Skills: 1. None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level II. This course is designed to provide the student with a working knowledge of the fundamental structures and processes of plants. The course includes principles of plant structures, physiology, hereditary, environmental relationship to growth, adaptation, and management of crops. Techniques of research, exploration of plant growth, and identification of economical crops are included. (CSU, UC)

94067 MWF 10:30am-11:30am 3.0 SHIM 127 Burnett, T 0
Students enrolled in this section should enroll in the Monday 12:30-3:30p PLANT 10L laboratory.
18982 W 6pm-9pm 3.0 SHIM 127 Burnett, T 0
Students enrolled in this section should enroll in the Wednesday evening and 4 Saturdays (TBD) PLANT 10L laboratory.
PLANT 010L  Principles of Plant Science Laboratory

Prerequisites: PLANT-010 Principles of Plant Science with a grade of "C" or better or.
Corequisites: PLANT-010 Principles of Plant Science. Limitations on Enrollment: None.
Advisories: None. This course is designed to use experiments and observations related to
the principles of plant science. The student learns through numerous hands-on experiences.
Field trips are taken to observe specific crop practices. (CSU, UC)

26264  M 12:30pm-3:30pm           1.0 SHIM 127   Burnett, T    0
Students enrolled in this section should be enrolled in the MWF 10:30am PLANT 10 course.
94080  W 9pm-10pm                 1.0 SHIM 127   Burnett, T    0
TBA:  2.0 hrs./wk                 TBA   TBA
Students in this section should be enrolled in the Wed evening PLANT 10 course. This class
includes 4 Saturdays labs dates/times TBA.

PLANT 014  Soil Science

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is designed to cover physical, chemical, and biological properties of
soils as influenced by climate, parent material topography, and time. Field trips are
included to observe specific soil formations. (UC, CSU,)

86432  TTh 9:30am-11am            4.0 SHIM 127   Dodson, D    0
T 11am-2pm                          SHIM 127   Dodson, D
69029  MWF 11:30am-12:30pm         4.0 SHIM 127   Dodson, D    0
W 12:30pm-3:30pm                    SHIM 127   Dodson, D
Schedule Report for: Fall 2015
Non-Community Service Only

POLSC 001 American Government and Institutions

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is an introduction to the fundamentals of government and the political processes at the national, state, and local levels. Included are studies of basic issues confronted by the American people and their governing institutions. The course fulfills the Social Science (Group A) requirements for the AA degree and applies toward completion of the requirement in U.S. History and California state and local government. (UC, CSU)

60481 MWF 8:30am-9:30am 3.0 HOLT 313 Swanson, R 0
69531 TBA: 3.0 hrs./wk 3.0 INTERNET Wadle, M 0
90587 TTh 11am-12:30pm 3.0 FORM WEST Tolentino, S 0
89225 TTh 8am-9:30am 3.0 HOLT 313 Blank, J 0
72802 TBA: 3.0 hrs./wk 3.0 INTERNET Baxter, K 0
46275 TTh 10am-11:30am 3.0 MH 102 Ford, J 0
Section 46275 will be held at Mountain House.

71624 TTh 9:30am-11am 3.0 HOLT 313 Villavicen, C 0
84750 M 6pm-9pm 3.0 HOLT 313 Sukkary, T 0
24421 MWF 11:30am-12:30pm 3.0 FORM SOUTH Villavicen, C 0
36481 W 6:30pm-9:30pm 3.0 MH 102 Ford, J 0
Section 36481 will be held at Mountain House.

59299 MW 2pm-3:30pm 3.0 FORM SOUTH Tolentino, S 0
16491 TBA: 3.0 hrs./wk 3.0 INTERNET Wadle, M 0
14338 MWF 9:30am-10:30am 3.0 HOLT 313 Villavicen, C 0
35559 MW 1pm-2:30pm 3.0 SHIM 242 Blank, J 0
33007 MWF 10:30am-11:30am 3.0 HOLT 313 Villavicen, C 0
99295 MWF 7:30am-8:30am 3.0 HOLT 313 Swanson, R 0
52370 TBA: 3.0 hrs./wk 3.0 INTERNET Wadle, M 0
46708 TBA: 3.0 hrs./wk 3.0 INTERNET Baxter, K 0
***** TBA: 5.0 hrs./wk 3.0 INTERNET VAN ZWALUW, P 0
This class meets 10/12/2015-12/18/2015. Refund date 10/19/2015.

Last drop date without a W: 10/23/2015. Last drop date with a W: 11/13/2015.

97130 MW 11:30am-1pm 3.0 HOLT 133 Blank, J 0
48712 TTh 1:30pm-3pm 3.0 SCMA 217 Blank, J 0
***** MF 8:50am-10:25am 3.0 BHA TBA VAN ZWALUW, P 0
This class will be held at BenjaminHoltAcademy.

BHA CONTRACT CLASS
***** MF 12:20pm-1:55pm 3.0 LHA TBA VAN ZWALUW, P 0
This class will be held at LangstonHughesAcad.
LHA Contract
Schedule Report for: Fall 2015  
Non-Community Service Only

**POLSC 002**  Introduction to Comparative Politics

- **Prerequisites:** None.  **Prerequisite Skills:** 1. Reading Level II.  **Corequisites:** None.  
- **Limitations on Enrollment:** None.  **Advisories:** ENG-001A POLSC-001 each with a grade of "C" or better.  
- This course provides a comparative analysis of different kinds of political systems; their history, political institutions, processes and policies; the environments in which they occur and their consequences.  
- Topics to be examined include: political power, political culture and socialization, participation in politics, governmental structures, democratization, and economic policies and development.  
- **(UC, CSU, C-ID POLS 130)**

- **82116 TTh 1:30pm-3pm**  
  - **3.0 SHIM 242**  
  - Villavicen, C  

**POLSC 005**  International Relations

- **Prerequisites:** None.  **Prerequisite Skills:** 1. Reading Level II.  **Corequisites:** None.  
- **Limitations on Enrollment:** None.  **Advisories:** ENG-001A POLSC-001 each with a grade of "C" or better.  
- This course is an introduction to the field of International Relations.  The course surveys theoretical approaches to international relations, international conflict and cooperation, global issues, and the United States as a world power.  
- **(UC, CSU, C-ID POLS 140)**

- **45282 TTh 9:30am-11am**  
  - **3.0 HOLT 305**  
  - Blank, J  

**POLSC 050H**  Special Studies: Political Science

- **Prerequisites:** POLSC-001 American Government and Institutions with a grade of "B" or better.  
- **Corequisites:** None.  **Limitations on Enrollment:** Instructor Permission.  **Advisories:** None.  
- This course is designed to allow the qualified student to do advanced work in the field.  The course includes research, directed reading, field work, or other advanced study.  
- **(CSU)**

- ******* TBA: 6.0 hrs./wk**  
  - **2.0 TBA**  
  - Graham, S  
  - Course requires special studies application be filled out with Professor Villavicencio. Form is available in the HSSEKA Division Office in Budd 319.

- ******* TBA: 3.0 hrs./wk**  
  - **1.0 TBA**  
  - Graham, S  
  - Course requires special studies application be filled out with Professor Villavicencio. Form is available in the HSSEKA Division Office in Budd 319.
Schedule Report for: Fall 2015
Non-Community Service Only

POLSC 051H  Government Internship

Prerequisites: POLSC-001 American Government and Institutions or POLSC-002 Introduction to Comparative Politics or POLSC-003 Introduction to Political Theory or POLSC-005 International Relations each with a grade of "B" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a supervised internship in a federal, state or local government office, political campaign office, policy-related organization or law firm. The student assists in the operation of the office and engages in specific research projects related to his/her position. Each student is engaged in a specific research project or on-the-job learning activities under the supervision of a work-site supervisor and a college internship instructor. (CSU)

***** TBA:  9.0 hrs./wk  3.0 TBA  TBA  Graham, S  0
Please contact Professor Blank or Professor Villavicencio for internship information.
PSYCH 001 Introduction to Psychology

Prerequisites: None. Prerequisite Skills: 1. Reading level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. Psychology is the scientific study of behavior and mental processes. The content focuses on the exploration of major psychological theories and concepts, methods, and research findings in psychology. Topics include the biological bases of behavior, perception, cognition and consciousness, learning, memory, emotion, motivation, development, personality, social psychology, psychological disorders and therapeutic approaches, and applied psychology. (UC, CSU, C-ID PSY 110)

Section 83131 will be held at Mountain House.

Section 90005 will be held at Mountain House.


Section 99255 will be held at Mountain House.
PSYCH 002  Statistical Methods For Psychology & Social Science

Prerequisites:  MATH-092G, Intermediate Algebra, or MATH-092S, Intermediate Algebra (STEM), or MATH-082, Intermediate Algebra, each with a grade of "C" or better or minimum level of 5 on the Math Placement Test. Corequisites: None. Limitations on Enrollment: None. Advisories: PSYCH-001 with a grade of "C" or better. This course is designed to acquaint the student with the concepts and techniques used in various statistical analyses. Emphasis is on descriptive and inferential statistics, probability, sampling distributions, hypothesis testing and statistical inference, with applications in psychology and social science. (UC, CSU, C-ID SOCI 125)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>55682</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>LOCK 417</td>
<td>Neal, M</td>
<td>0</td>
</tr>
<tr>
<td>76414</td>
<td>TTh</td>
<td>9:30am-11am</td>
<td>HOLT 401</td>
<td>Neal, M</td>
<td>0</td>
</tr>
<tr>
<td>74466</td>
<td>MWF</td>
<td>11:30am-12:30pm</td>
<td>HOLT 401</td>
<td>Topping, J</td>
<td>0</td>
</tr>
</tbody>
</table>

PSYCH 003  Personal and Social Psychology

Prerequisites:  PSYCH-001 Introduction to Psychology with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed with an applied focus for students interested in how psychology is used in everyday life and is related to other social sciences. The course surveys different psychological perspectives and theoretical foundations and how these are applied across a person’s life taking into account the influence of factors such as culture, gender, ethnicity, historical cohort, and socio-economic status. A broad understanding of how scientists, clinicians, and practitioners study and apply psychology is emphasized. (UC, CSU, C-ID PSY 115)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>34846</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>HOLT 245</td>
<td>Millsop, K</td>
<td>0</td>
</tr>
<tr>
<td>71212</td>
<td>W</td>
<td>12:30pm-3:30pm</td>
<td>FORM NORTH</td>
<td>Millsop, K</td>
<td>0</td>
</tr>
<tr>
<td>*****</td>
<td>TTh</td>
<td>1:24pm-2:54pm</td>
<td>SECA TBA</td>
<td>Dhillon, J</td>
<td>0</td>
</tr>
</tbody>
</table>

This class will be held at StknEarlyCollegeAcad.

SECA Contract
PSYCH 004  Introduction to Research Methods in Psychology

Prerequisites:  PSYCH-001 Introduction to Psychology with a grade of "C" or better; PSYCH-002 Statistical Methods For Psychology & Social Science or MATH-012 Introduction to Probability and Statistics each with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course surveys various psychological research methods with an emphasis on research design, experimental procedures, descriptive methods, instrumentation, and the collection, analysis, interpretation, and reporting of research data. Research design and methodology will be examined through a review of research in a variety of the subdisciplines of psychology.  (UC, CSU)

97630  MW 8:30am-9:30am  3.0  HOLT  401  Topping, J  0
MWF 9:30am-10:30am  HOLT  401  Topping, J

PSYCH 007  Abnormal Psychology

Prerequisites:  PSYCH-001 Introduction to Psychology with a grade of "C" or better.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to provide the student with an understanding of abnormal behavior as delineated in the "Diagnostic and Statistical Manual of Mental Disorders."  Topics include classifications, clinical pictures, casual factors, treatment, and outcomes of maladaptive patterns, assessment, therapy, and prevention.  (UC, CSU, C-ID PSY 120)

17687  TTh 9:30am-11am  3.0  HOLT  245  Maloney, E  0

PSYCH 008  Drug and Alcohol: Community Overview, Awareness & Prevention Stra

Prerequisites:  None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: ENG-001A with a grade of "C" or better.  This course explores the core components of substance use disorder treatment including the history and development of treatment, treatment modalities, continuum of care, and treatment outcomes.  Students apply the theory, skills and knowledge and attitudes associated with the competencies in the practice dimension and the 12 core functions of substance abuse disorder counseling.  Provides the knowledge and tools required in cross-cultural counseling of chemically dependent clients.  Students develop skills that incorporate cultural elements and address barriers to recovery.  The student learns a variety of community-based prevention strategies and puts these strategies into practice. Issues related to public, social, and retail environments as well as the role media plays in our homes and communities are discussed. The student gains an understanding of what community initiatives are and what is required to put a variety of environmental prevention strategies to work.  (CSU)

17871  MW 11:30am-1pm  3.0  SHIM  315  Lopes, L  0
PSYCH 013  Professional Ethics in Counseling

Prerequisites: None. Prerequisite Skills: 1. None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading level III or PSYCH-001 and ENG-079 or ENG-001A each with a grade of "C" or better. This course is designed to teach students about professional ethics in the counseling field including but not limited to careers in drug and alcohol abuse, mental health, human service and schools. Topics will include boundaries, code of conduct, confidentiality including 42 CFR Part II, HIPAA (Health Insurance Portability Accountability Act, etc.), sexual harassment, American with Disabilities Act (ADA) and special populations including Gay, Lesbian, Bisexual and Transgender (GLBT), Prison, etc. (CSU)

78998 MWF 10:30am-11:30am 3.0 HOLT 245 Maloney, E 0

PSYCH 016  Introduction to Counseling Skills

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an introduction to the counseling process through examination of the roles and characteristics of the counselor and the client. Basic skills involved in problem identification and problem solving are discussed and practiced through simulated role situations. The student learns to use his/her relationship with clients to develop the alliance necessary for change via establishing rapport with clients, enlisting the client in the development of treatment plans, and making appropriate client referrals. The student practices active listening and other communication skills in simulated client interview settings for special populations such as addiction. (CSU)

98985 TTh 11am-12:30pm 3.0 HOLT 401 Baker, D 0
86908 M 6pm-9pm 3.0 HOLT 415 Lagrutta, A 0
Schedule Report for: Fall 2015
Non-Community Service Only

PSYCH 030  Human Sexuality

Prerequisites: None. Prerequisite Skills: 1. Reading level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: None. This course is an introduction to
human sexuality. It covers the biological, psychological, social, cultural, and historical
aspects of human sexuality. Students would be engaged in discussions regarding social and
psychological issues of fertility, pregnancy and childbirth, different methods of birth
control, sexually transmitted diseases, sexual behavior, homosexuality and bisexuality and
intercourse. Students would evaluate their own sexual behavior, and attitudes. This course
is academic rather than therapeutic. (UC, CSU, C-ID PSY 130)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Hrs/Wk</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>66938</td>
<td>TTh</td>
<td>8am-9:30am</td>
<td>HOLT 401</td>
<td>Baker, D</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>40157</td>
<td>TTh</td>
<td>8:30am-10am</td>
<td>MH 406</td>
<td>Snell, K</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21581</td>
<td>MW</td>
<td>10:30am-11:30am</td>
<td>LOCK 421</td>
<td>Lopes, L</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>INTERNET</td>
<td>Lopes, L</td>
</tr>
<tr>
<td>40511</td>
<td>TTh</td>
<td>11am-12:30pm</td>
<td>SHIM 126</td>
<td>Snell, K</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>51434</td>
<td>MWF</td>
<td>11:30am-12:30pm</td>
<td>HOLT 245</td>
<td>Neal, M</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>25168</td>
<td>MW</td>
<td>11:30am-1pm</td>
<td>MH 102</td>
<td>Lindsay, A</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Section 40157 will be held at Mountain House.
| Section 25168 will be held at Mountain House.

PSYCH 040  Case Management and Treatment Planning

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is a review of basic skills for effective and efficient case work
management, which includes the following: goal analysis; identification and specification of
client objectives; case planning; client contracting; data collection and record keeping; and
client progress, evaluation, and reporting. Skills are applied using actual client examples.
Participants write case plans, client contracts and treatment goals, and demonstrate mastery
of all other case work management skills. (CSU)

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Hrs/Wk</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>53547</td>
<td>Th</td>
<td>5pm-8pm</td>
<td>HOLT 401</td>
<td>Lagrutta, A</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

File Date: 07/14/15 17:16
PSYCH 045A  Beginning Field Practicum

Prerequisites:  PSYCH-001 Introduction to Psychology and PSYCH-013 Professional Ethics in Counseling each with a grade of "C" or better. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. This course is designed to provide an opportunity for the student to have guided experiences in one of the following settings: drug and alcohol, mental health, or human service agencies. The student observes professional staff working with clients in public agencies and engages in supervised field experience at a social service or related agency. Two hours in class is required each week to integrate practical experiences with theory learned in social science courses. A minimum of 80 hours of field experience in addition to class schedule is required to receive credit for the course. (CSU)

86490  M 1:30pm-3:30pm  2.0 HOLT 401  Lopes, L  0
TBA:  5.0 hrs./wk  TBA  TBA  Lopes, L

PSYCH 045B  Intermediate Field Practicum

Prerequisites:  PSYCH-045A Beginning Field Practicum with a grade of "C" or better. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. This course is designed to provide an opportunity for the student to have advanced guided experiences in one of the following settings: drug and alcohol, mental health, or human service agencies. The student observes professional staff working with clients in public agencies and engages in supervised internship at a social service agency. Two hours in class is required each week which will focus on sharing, evaluation, and discussion of students supervised field experiences and placement. Continued development of clinical skills, assessment, strategies and techniques and competence will be the focus. A minimum of 80 hours of practicum time is required in addition to the class schedule in order to receive credit. (CSU)

45636  M 1:30pm-3:30pm  2.0 HOLT 401  Lopes, L  0
TBA:  5.0 hrs./wk  TBA  TBA  Lopes, L

PSYCH 050H  Special Studies: Psychology

Prerequisites:  PSYCH-001 Introduction to Psychology with a grade of "C" or better. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  None. This course is designed for the student qualified to do advanced work in the field. The course may include research, directed reading, field work, or other advanced study. The course may be repeated for a maximum of 4 units. (CSU)

***** TBA:  3.0 hrs./wk  1.0 BUDD 319 A Graham, S  0
Course requires a special education application which is available in the HSSEKA Division Office in Budd 319.

***** TBA:  6.0 hrs./wk  2.0 BUDD 319 A Graham, S  0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.
PSYCH 052  Introduction to Substance Abuse Counseling

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is an overview of the field of substance abuse counseling. Emphasis is placed on career challenges and opportunities. Evaluation, assessment, and counseling methods are discussed. Legal and community resources available to provide assistance are explored. (CSU)

57763  MWF 9:30am-10:30am  3.0 HOLT 245  Maloney, E  0

RAD 010  Introduction to Radiography

Prerequisites: BIOL 031, Human Anatomy, and BIOL 032, Human Physiology, and H S 036, Medical Terminology and Speech, and ENG 001A, Reading and Composition, and MATH 092S, Intermediate Algebra (STEM), with a minimum grade of "C" or MATH 082, Intermediate Algebra, and PSYCH 001, Introduction to Psychology, and CS 011, Fundamentals of Computer Science, or CSA 020, MS Word, Excel, and Access, each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Admission to the Radiological Technology Program. Finger printing & Criminal Record Clearance. Advisories: None. This course is designed to provide an overview of the field of Radiologic Technology. Emphasis is placed on methods of promoting optimal patient care and the importance of developing a professional and caring attitude. Ethics and professional organizations are covered. Factors required for X-ray production are discussed including detailed instruction of the beneficial and destructive potentials of ionizing radiation. Safe radiation protection procedures for self, patients, and hospital personnel are discussed. The course includes body mechanics, infection control, and fundamentals of venipuncture and medical computer systems. (CSU)

*****  MWF 8am-12pm  3.5 SJGH TBA  JOB, J  0
This class meets 8/17/2015-9/18/2015. Refund date 8/18/2015.
Last drop date without a W: 8/20/2015. Last drop date with a W: 8/31/2015.
This class will be held at SAN JOAQUIN GENERAL.

RAD 010A  Beginning Clinical Laboratory

Prerequisites: None. Corequisites: RAD-010 Introduction to Radiography. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to provide an introduction to clinical radiographic training. The course includes practical training in the functions of the darkroom, office, computer systems, file rooms, and training involving patient transportation. An introduction to x-ray equipment and technical factor selection is included, as well as lab practice in venipuncture. (CSU)

*****  TTh 7am-5pm  3.0 SJGH TBA  JOB, J  0
MWF 1pm-9pm  SJGH TBA  JOB, J
This class meets 8/17/2015-9/18/2015. Refund date 8/18/2015.
Last drop date without a W: 8/20/2015. Last drop date with a W: 9/1/2015.
This class will be held at SAN JOAQUIN GENERAL.
Schedule Report for: Fall 2015
Non-Community Service Only

RAD 010B  Intermediate Clinical Laboratory

Prerequisites: RAD-010A Beginning Clinical Laboratory with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: Admission to the Radiological Technology Program due to contractual agreement with hospital. Advisories: None. This course is designed to provide clinical radiographic training. The course includes examinations of the chest, extremities, shoulder and pelvic girdles and abdomen all done under direct supervision. Technical factor selection and equipment manipulation are included. Portable and operating room radiography are also included in this course. (CSU)

***** W 7:30am-12pm 6.0 SJMC TBA KERR JR, T 0
TTh 7:30am-3:45pm SJMC TBA

This class will be held at ST JOSEPHS MEDIC CTR.

RAD 011  Radiographic Positioning and Terminology

Prerequisites: RAD-010 Introduction to Radiography with a grade of "C" or better.
Corequisites: RAD-011 Radiographic Anatomy and RAD-013 Principles of Radiographic Technique. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to introduce positioning techniques, medical terminology, and anatomy as they relate to the chest, abdomen, extremities, shoulder and pelvic girdles, spinal column, and alimentary system. Portable and operating room procedures, proper equipment selection, immobilization, and radiation protection procedures are stressed. Identification of anatomical structures is supported through film critique sessions of radiographs. (CSU)

***** MWF 3pm-4:45pm 6.0 SJGH TBA CAMARA, J 0
MWF 1:30pm-3pm TBA TBA CAMARA, J

This class will be held at SAN JOAQUIN GENERAL.

RAD 012  Radiographic Anatomy

Prerequisites: RAD-010 Introduction to Radiography with a grade of "C" or better.
Corequisites: RAD-011 Radiographic Positioning and Terminology and RAD-013 Principles of Radiographic Technique. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to introduce anatomical terminology; cell division; structure of skin, bones and joints; as well as structure of the extremities, vertebral column, and thorax. Radiographic imaging methods of these structures are presented, as well as common pathological conditions identified in radiography. (CSU)

***** MF 12:30pm-1:30pm 2.0 SJGH TBA CAMARA, J 0

This class will be held at SAN JOAQUIN GENERAL.
RAD 013  Principles of Radiographic Technique

Prerequisites: RAD-010 Introduction to Radiography with a grade of "C" or better.
Corequisites: RAD-011 Radiographic Positioning and Terminology and RAD-012 Radiographic Anatomy. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to introduce the student to the principles involved in producing a diagnostic radiograph. The course includes detailed instruction in radiographic film, equipment, and accessories utilized in image production. The primary factors of kilovoltage (KV), milliamperage (MA), time, and distance are explained. Practical application of exposure calculations is performed. Also included is: discussion of the sensitometric properties of x-ray film; quality control, patient characteristics; pathological conditions relative to technique selection; the principles and designs of radiographic technique charts; and fundamental principles of digital radiography and fluoroscopy. (CSU)

***** MF 8am-11am  4.0 SJGH TBA JOB, J  0
This class meets 8/17/2015-11/6/2015. Refund date 8/24/2015. Last drop date without a W: 8/27/2015. Last drop date with a W: 9/25/2015. This class will be held at SAN JOAQUIN GENERAL.

RAD 014  Imaging Processing

Prerequisites: RAD-013 Principles of Radiographic Technique with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to acquaint the student with: the principles associated with processing room design and function; film storage and handling, manual, automatic and digital processing chemicals and techniques; automatic processor systems and functions; latent image formation; identification and causes of film artifacts, and silver recovery/fixer recycling systems. To stay abreast of the transitions and current developments in the field of Medical Imaging, the course will progressively emphasize digital image processing and deemphasize film processing. Also included are quality control and repeat analysis. (CSU)

***** MF 8am-10am  1.0 SJGH TBA JOB, J  0
This class meets 11/16/2015-12/18/2015. Refund date 11/17/2015. Last drop date without a W: 11/19/2015. Last drop date with a W: 12/4/2015. This class will be held at SAN JOAQUIN GENERAL.

RAD 030B  Advanced Senior Clinical Laboratory

Prerequisites: RAD-030A Senior Clinical Laboratory with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to provide advanced clinical training in radiographic procedures. The student obtains experience in a surgical setting with axial tomography, ultrasound, mammography, computed tomography (CT), nuclear medicine, special procedures, radiation therapy, and general radiography. (CSU)

***** MWF 7:30am-4:30pm  10.0 SJMC TBA KERR JR, T  0
TTh 7:30am-11:45am  SJMC TBA
This class will be held at ST JOSEPHS MEDIC CTR.
RAD 031  Advanced Positioning and Technical Laboratory

Prerequisites: RAD-030 Intermediate Positioning and Technical Laboratory with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to introduce the application of test tools used for quality control in routine radiography, fluoroscopy, and for determining radiation exposure doses. Emphasis is placed on the utilization of techniques which limit radiation dosage to the patient. (CSU)

**** Th 12:30pm-5pm 1.0 SJGH TBA JOB, J 0
This class will be held at SAN JOAQUIN GENERAL.

RAD 032  Sectional Anatomy

Prerequisites: RAD-021 Advanced Radiographic Anatomy with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: Admission to the Radiological Technology Program. Advisories: None. This course is designed to provide student with an understanding of anatomy in three dimensions. Transverse, sagittal, and coronal sections of anatomy are discussed, along with dimensional relationships. Utilizing examination examples of magnetic resonance imaging (MRI), computed tomography (CT), and ultrasound, each region of the body is studied. The student gains an understanding of disease process and abnormal pathology as presented in three dimensions. (CSU)

**** T 12:30pm-2pm 2.0 SJGH TBA CAMARA, J 0
T 2pm-4pm SJGH TBA CAMARA, J
This class will be held at SAN JOAQUIN GENERAL.

READING 099A  Individualized Reading Skills I

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. The Reading 99A lab provides individualized and/or small group instruction in basic reading and learning skills. Course material is customized to the assessed needs and abilities of each student. Successful completion of this course will be determined by successful completion of assignments, attendance, and various assessments. Units earned in this course do not count toward an associate degree.

**** TBA: 3.0 hrs./wk 1.0 TBA TBA DOI, G A
This section is designed for CalWORKS students.
35292 TTh 8:30am-10am 1.0 MH 106 Maloy, H A
Section 35292 will be held at Mountain House.
57297 TTh 9:30am-11am 1.0 SHIM 417 Abeid, T A
45568 T 9:30am-11am 1.0 HOLT 201 Graham, J A
Th 9:30am-11am HOLT 407
32476 TTh 11am-12:30pm 1.0 GOLE TBA Abeid, T A
29799 TTh 11:30am-1pm 1.0 BUDD 321 A Aubrey, M A
33959 MW 11:30am-1pm 1.0 HOLT 317 Aubrey, M A
29563 TTh 1:30pm-3pm 1.0 HOLT 243 Maloney, E A
91586 W 3:30pm-6:30pm 1.0 MH 106 Garcia, L A
Section 91586 will be held at Mountain House.
READING 099B Individualized Reading Skills II

Prerequisites: READING-099A, Individualized Reading Skills I, minimum grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. The Reading 99B lab course provides individualized and/or small group instruction in intermediate reading and learning skills. Course material is customized to the assessed needs and abilities of each student. Successful completion of this course will be determined by successful completion of assignments, attendance, and various assessments. Units earned in this course do not count toward an associate degree.

***** TBA:  3.0 hrs./wk         1.0 TBA TBA DOI, G A
Calworks

RELGN 014A Great Religions of the Eastern World

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is a survey of the historical development and essential beliefs of the major religions of the Eastern world. Primary emphasis is on the major phases of development and comparative insights among the great religions of the world. Course work consists of readings, lectures, and discussions in Hinduism, Buddhism, Jainism, Confucianism, and Daoism. (UC, CSU)

28720 TBA:  3.0 hrs./wk         3.0 INTERNET Zeller, J 0
10967 MWF 9:30am-10:30am         3.0 BUDD 333 Sewnath, R 0
59722 TTh 9:30am-11am            3.0 SHIM 401 Sewnath, R 0
53478 MWF 10:30am-11:30am        3.0 HOLT 312 McCandless, C 0
66562 MWF 11:30am-12:30pm        3.0 SHIM 402 McCandless, C 0
64569 MWF 11:30am-12:30pm        3.0 SHIM 242 Sewnath, R 0

***** TBA:  6.0 hrs./wk         3.0 INTERNET Zeller, J 0
This class meets 10/19/2015–12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/28/2015. Last drop date with a W: 11/17/2015.

RELGN 014B Great Religions of the Western World

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: Reading Level II. This course is a survey of the historical development and essential beliefs of the major religions of the Western world. Primary emphasis is on the major phases of development and comparative insights among the great religions of the world. Course work consists of readings, lectures, and discussions in the areas of ancient religious beliefs, Mesopotamian religions, Graeco-Roman religions, Teutonic religion, Zoroastrianism, Judaism, Christianity, and Islam. (UC, CSU)

41751 TBA:  3.0 hrs./wk         3.0 INTERNET Zeller, J 0
67208 TTh 8am-9:30am             3.0 FORM SOUTH McCandless, C 0
55034 MF 12:30pm-1:30pm          3.0 FORM WEST Hamilton, R 0
49206 M 6pm-9pm                  3.0 FORM SOUTH Hamilton, R 0
48189 T 6:30pm-9:30pm            3.0 MH 204 Hamilton, R 0
Section 48189 will be held at Mountain House.
RTV 001  Introduction to Broadcasting/Electronic Media

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course introduces the history, structure, function, economics, content and evolution of radio, television, film, the Internet, and new media, including traditional and mature formats. The social, political, regulatory, ethical and occupational impact of the electronic media are also studied. (CSU)

18605  MWF 8:30am-9:30am  3.0 SHIM 146  Story, W  0
90544  M 5:30pm-8:30pm  3.0 SHIM 146  Wilson Cow, S  0

RTV 011  Fundamentals of Audio Production

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to examine the theory and practice of audio techniques in radio, television, film, and multimedia, including acoustics, audio language and terms, signal flow, use of microphones, use of mixers and related production equipment, and the aesthetic aspects of sound mixing. Students will apply the learned materials to actual audio production. (CSU)

62526  M 1:30pm-2:30pm  3.0 SHIM 146  Story, W  0
   M 2:30pm-3:30pm  SHIM 146  Story, W
   TBA:  5.0 hrs./wk  SHIM 146  Story, W
55174  F 5:30pm-6:30pm  3.0 SHIM 146  TUCKERMAN, L  0
   F 6:30pm-7:30pm  SHIM 146  TUCKERMAN, L
   TBA:  5.0 hrs./wk  SHIM 146

RTV 012  Techniques of Audio Production

Prerequisites: RTV-011 Fundamentals of Audio Production with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to emphasize the use of digital audio workstations for audio, radio, and multimedia production and synchronization with the visual image. The course provides the opportunity for specialized training in the use of audio post production techniques and the skills necessary to compete in the entertainment, communications, and multimedia industries. Students are introduced to techniques and equipment currently used in digital audio post production. (CSU)

55495  T 10am-11am  3.0 SHIM 146  Story, W  0
   TBA:  6.0 hrs./wk  SHIM 146  Story, W
RTV 013 Audio Production Workshop

Prerequisites: RTV-012 Techniques of Audio Production with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide opportunity for the student's development in all aspects of audio production. The course includes development of operational activities, including live broadcasting, music, public service, and community service broadcasting. (CSU)

17873 T 11am-12pm 4.0 SHIM 146 Story, W 0
TBA: 11.0 hrs./wk SHIM 146

RTV 021 Fundamentals of Video Production

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide an introduction to the theory, terminology, technology, and operations within various video production environments. Includes instruction in directing, producing, editing, video camera operation, audio for video, lighting, switching, and graphics. Emphasis is placed on understanding and utilizing the three major phases of video production. (CSU)

87275 W 10:30am-11:30am 3.0 SHIM 146 Story, W 0
W 11:30am-12:30pm SHIM 146 Story, W
TBA: 5.0 hrs./wk SHIM 146 Story, W

RTV 022 Techniques of Video Production

Prerequisites: RTV-021 Fundamentals of Video Production with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide intermediate video production skills intended for the student seeking employment in the television, editing, video production, and multimedia industries. Emphasis on theory and practice in video production including, planning, writing, producing, staging, and directing interviews, commercials, public service announcements, dramatic pieces, multimedia, and other program segments. Special emphasis will be placed on non-linear video editing techniques. (CSU)

15761 Th 9:30am-10:30am 3.0 SHIM 146 Story, W 0
TBA: 6.0 hrs./wk SHIM 146 Story, W
RTV 023  Video Production Workshop

Prerequisites: RTV-022 Techniques of Video Production with a grade of "C" or better.
Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is
designed to provide student development in all aspects of video production. The course
includes development of operational activities as well as public service and community service
broadcasting. (CSU)

87673 Th 11am-12pm 4.0 SHIM 146 Story, W 0
TBA: 11.0 hrs./wk SHIM 146

RTV 031  Media Performance

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories:
None. This course is designed to provide instruction and practice in announcing,
interpretation of copy, news casting, music continuity, the operation of audio and video
equipment, and interviewing. Students gain practice with commercial material and ad lib
announcing. (CSU)

81049 M 10:30am-11:30am 3.0 SHIM 146 BROGGER, A 0
M 11:30am-12:30pm SHIM 146 BROGGER, A
TBA: 5.0 hrs./wk SHIM 146
95798 Th 6:30pm-7:30pm 3.0 SHIM 146 DEVERELL, M 0
Th 7:30pm-9:30pm SHIM 146 DEVERELL, M
TBA: 4.0 hrs./wk SHIM 146

RTV 050H  Special Studies: Radio/Television

Prerequisites: RTV-001 Introduction to Broadcasting with a grade of "B" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: Present a
project proposal acceptable to the instructor and division dean. Advisories: None. This
course is designed to allow a qualified student to do advanced work in the field of
radio/television. The course includes research, directed reading, field work, or other
advanced study. This course may be repeated for a maximum of 4 units. (CSU)

***** TBA: 1.0 hrs./wk 1.0 TBA TBA Jennings, C 0
***** TBA: 2.0 hrs./wk 2.0 TBA TBA Jennings, C 0
RTV 098V  Work Experience: Radio and Television

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Work Experience: The student must enroll in a course in the discipline directly related to the work experience. The student must enroll in a minimum of 7 units including work experience units, during the semester. 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 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-030 and GUID-031 and GUID-032 and GUID-033 each with a grade of "C" or better. This course is designed for the student participating in an occupational work experience in radio, television or multimedia. 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 work experience instructor.

***** TBA: 12.0 hrs./wk 4.0 TBA TBA Story, W A

SL 001  Elementary American Sign Language

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: SL-071. This is a beginning course in a series of four in American Sign Language and Deaf Culture. Emphasis is placed on receptive and expressive skills respectively. (CSU, UC)

57108 MWF 8:30am-9:30am 3.0 SHIM 206 Nunes, C 0
73277 TTh 9:30am-12:30pm 3.0 SHIM 206 Nunes, C 0

Last drop date without a W: 8/26/2015. Last drop date with a W: 9/15/2015.
This is an accelerated course that ends in the 9th week of the semester.
An accelerated course for Elementary American Sign Language 2 will begin in the 10th week.

46947 MWF 9:30am-10:30am 3.0 SHIM 206 Nunes, C 0
70826 MW 10:30am-11:30am 3.0 SHIM 206 Nunes, C 0
TBA: 1.0 hrs./wk INTERNET Nunes, C

This is a hybrid class.

74670 M 6pm-9:10pm 3.0 SHIM 206 Benson, G 0
26363 T 6pm-9pm 3.0 SHIM 206 Maciel, G 0
76415 W 6pm-9pm 3.0 SHIM 206 Benson, G 0
SL 002  Elementary American Sign Language

Prerequisites: SL-001 Elementary American Sign Language with a grade of "C" or better.
Prerequisite Skills: None. Corequisites: None. Limitations on Enrollment: None.
Advisories: SL-072. This is the second in a series of four courses in American Sign Language and Deaf Culture. Emphasis is placed on receptive and expressive skills respectively. (CSU, UC)

51111 TTh 9:30am-12:30pm  3.0 SHIM  206   Nunes, C  0
Section 51111 meets 10/19/2015-12/18/2015. Refund date 10/22/2015.
Last drop date without a W: 10/26/2015. Last drop date with a W: 11/17/2015.
This an accelerated course that begins in the 10th week of the semester.

SL 071  Elementary American Sign Language Laboratory

Prerequisites: SL-001 Elementary American Sign Language with a grade of "C" or better or.
Prerequisite Skills: None. Corequisites: SL-001 Elementary American Sign Language.
Limitations on Enrollment: None. Advisories: None. This course is designed to reinforce and expand American Sign Language (ASL) skills in a laboratory setting. Emphasis is placed on fingerspelling, numbers, conversational regulators, basic American Sign Language vocabulary, and basic American Sign Language communication skills. This course may be taken for up to two (2) units.

93514 TTh 12:30pm-2:30pm  1.0 SHIM  206   Maciel, G  B
Section 93514 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.

46418 MW 4pm-6pm  1.0 SHIM  206   Benson, G  B
Section 46418 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/27/2015. Last drop date with a W: 10/26/2015.

24161 TBA:   2.0 hrs./wk  0.5 SHIM  206   Benson, G  B
Section 24161 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
The lab meets only on Mondays and Wednesdays from 4-6pm so hours must be completed during this time.

73415 TBA:   2.0 hrs./wk  0.5 SHIM  206   Maciel, G  B
Section 73415 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
The lab meets only Tuesday and Thursday 1200-230pm so hours must be completed during these times.
Schedule Report for: Fall 2015  
Non-Community Service Only

SL 072  Elementary American Sign Language Laboratory

Prerequisites: SL-071 Elementary American Sign Language Laboratory and SL-002 Elementary American Sign Language each with a grade of "C" or better or. Prerequisite Skills: None. 
Advisories: None. This course is designed to reinforce and expand American Sign Language (ASL) skills. In a laboratory setting, emphasis is placed on fingerspelling, numbers, conversational regulators, beginning American Sign Language vocabulary, and beginning American Sign Language communication skills. This course may be taken for up to two (2) units.

60611 TTh 12:30pm-2:30pm 1.0 SHIM 206 Maciel, G B
Section 60611 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.

99735 MW 4pm-6pm 1.0 SHIM 206 Benson, G B
Section 99735 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/27/2015. Last drop date with a W: 10/26/2015.

91724 TBA: 2.0 hrs./wk 0.5 SHIM 206 Benson, G B
Section 91724 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
This lab meets only Mondays and Wednesdays from 4:00 p.m. to 6:00 p.m. so hours must be completed during this time.

27133 TBA: 2.0 hrs./wk 0.5 SHIM 206 Maciel, G B
Section 27133 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
This lab meets only on Tuesday and Thursday from 12:30-230p so hours must be completed during these times.
Schedule Report for:   Fall  2015
Non-Community Service Only

SL 073       Intermediate American Sign Language Laboratory

Prerequisites:  SL-072 Elementary American Sign Language Laboratory and SL-003 Intermediate American Sign Language each with a grade of "C" or better or.  Prerequisite Skills:  None.  Corequisites:  SL-003 Intermediate American Sign Language.  Limitations on Enrollment:  None.  Advisories:  None.  This course is designed to reinforce and expand American Sign Language (ASL) skills.  In a laboratory setting, emphasis is placed on fingerspelling, numbers, conversational regulators, intermediate American Sign Language vocabulary, and specific American Sign Language grammatical structure at an intermediate level. This course may be taken for up to two (2) units.

93549 TTh 12:30pm-2:30pm        1.0 SHIM  206   Maciel, G      B
Section 93549 meets 9/7/2015-12/18/2015.  Refund date 9/16/2015.

70667 MW 4pm-6pm                   1.0 SHIM  206   Benson, G      B
Section 70667 meets 9/7/2015-12/18/2015.  Refund date 9/16/2015.
Last drop date without a W: 9/27/2015. Last drop date with a W: 10/26/2015.

16182 TBA:   2.0 hrs./wk          0.5 SHIM  206   Benson, G      B
Section 16182 meets 9/7/2015-12/18/2015.  Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
This lab meets only from 4pm-6pm on Mondays and Wednesdays so hours must be completed during this times.

42461 TBA:   2.0 hrs./wk          0.5 SHIM  206   Maciel, G      B
Section 42461 meets 9/7/2015-12/18/2015.  Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
This lab meets only on Tuesday and Thursday from 1230-230p so hours must be completed during these times.
Prerequisites: SL-073 Intermediate American Sign Language Laboratory and SL-004 Intermediate American Sign Language each with a grade of "C" or better or. Prerequisite Skills: None. Corequisites: SL-004 Intermediate American Sign Language. Limitations on Enrollment: None. Advisories: None. This is a course designed to reinforce and expand American Sign Language (ASL) skills. In a laboratory setting, emphasis is placed on fingerspelling, numbers, conversational regulators, intermediate American Sign Language vocabulary, and specific American Sign Language grammatical structure at an intermediate level. This course may be taken for up to two (2) units.

45970 TTh 12:30pm-2:30pm 1.0 SHIM 206 Maciel, G B
Section 45970 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
84936 MW 4pm-6pm 1.0 SHIM 206 Benson, G B
Section 84936 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/27/2015. Last drop date with a W: 10/26/2015.
50631 TBA: 2.0 hrs./wk 0.5 SHIM 206 Benson, G B
Section 50631 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
This lab meets only from 4pm-6pm on Mondays and Wednesdays so hours must be completed during this time.
89764 TBA: 2.0 hrs./wk 0.5 SHIM 206 Maciel, G B
Section 89764 meets 9/7/2015-12/18/2015. Refund date 9/16/2015.
Last drop date without a W: 9/24/2015. Last drop date with a W: 10/27/2015.
This lab meets only from Tuesday and Thursday 1230-230P so hours must be completed during these times.
SOCIO 001A  Introduction to Sociology

Prerequisites: None. Prerequisite Skills: Reading level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This
course is designed to examine how social forces affect human behavior. The student
classifies, discusses, and analyzes the major social forces such as socialization, culture,
class inequality and differences, ethnic and racial relations, sex and gender, sexual
orientation, age and aging, disabilities, economic and political institutions, education,
family, religion, deviance and social change. (UC, CSU)

88084 MWF 7:30am-8:30am 3.0 HOLT 312 Bullock, C 0
***** TTh 8am-9:30am 3.0 SECA TBA Wynn-Summe, L 0
This class will be held at StkEarlyCollegeAcad.
SECA Contract Class
99318 MW 8:30am-10am 3.0 MH 203 Berenguer, Y 0
Section 99318 will be held at Mountain House.
13507 MWF 8:30am-9:30am 3.0 HOLT 312 Mersmann, H 0
21456 TBA: 3.0 hrs./wk 3.0 INTERNET Alvarado, T 0
97360 TBA: 3.0 hrs./wk 3.0 INTERNET Alvarado, T 0
91653 MW 10am-11:30am 3.0 MH 203 Berenguer, Y 0
Section 91653 will be held at Mountain House.
20238 MWF 11:30am-12:30pm 3.0 HOLT 312 Mersmann, H 0
17787 MW 12:30pm-2pm 3.0 FORM SOUTH Wynn-Summe, L 0
67144 T 1:30pm-3pm 3.0 HOLT 312 Gottfried, R 0
    TBA: 1.5 hrs./wk INTERNET Gottfried, R
Above class is hybrid, in person lecture and internet combined.
54055 Th 1:30pm-3pm 3.0 HOLT 312 Gottfried, R 0
    TBA: 1.5 hrs./wk INTERNET Gottfried, R
Above class is hybrid, in person lecture and internet combined.
30505 M 5pm-8pm 3.0 HOLT 312 Gottfried, R 0
69594 M 6:30pm-9:40pm 3.0 MH 203 Medina, G 0
Section 69594 will be held at Mountain House.

SOCIO 001B  Problems of a Changing Society

Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None.
Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This
course is designed to focus attention on the social problems which grow out of rapid social
and cultural change. Topics may include family disorganization, poverty, crime, health care,
racial discrimination, international tensions, and education. (UC, CSU)

34916 TBA: 3.0 hrs./wk 3.0 INTERNET Wong, C 0
35289 MWF 9:30am-10:30am 3.0 HOLT 312 Mersmann, H 0
62804 TTh 9:30am-11am 3.0 HOLT 312 Gottfried, R 0
68693 TTh 11am-12:30pm 3.0 HOLT 312 Gottfried, R 0
41417 MW 2pm-3:30pm 3.0 HOLT 312 Wynn-Summe, L 0
90820 TBA: 3.0 hrs./wk 3.0 INTERNET Wong, C 0
38231 Th 6pm-9pm 3.0 FORM SOUTH Green, M 0
Schedule Report for:  Fall 2015  
Non-Community Service Only

SOCIO 005  Sociology of the Family
Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course is designed to address the sociology of family and the social processes of family organization. Topics in the course include the diverse forms of the family found worldwide, family connections to the economy, marriage and divorce trends, myths about the declining family and "family values," and the realities of families living in poverty. The course examines the social, economic, gendered, and racial experiences of families in the U.S. The main goal of the course is to develop a sociological understanding of family as a social institution. (CSU, UC)

93133 TTh 9:30am-11am  3.0 BUDD 407  Mersmann, H  0

SOCIO 033  Social Inequality in the United States
Prerequisites: None. Prerequisite Skills: 1. Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-001A with a grade of "C" or better. This course is designed to examine social inequality and stratification from a theoretical and comparative perspective, but with an emphasis on the United States. The student discusses and analyzes types of inequality, such as age and gender inequality, and types of stratification, including racial, ethnic, and class stratification. The experiences of many racial and ethnic groups are addressed, including African-Americans, Asian-Americans, Latinos, Native Americans, and Americans of European descent. (UC, CSU)

50220 TTh 11am-12:30pm  3.0 HOLT 310  Williams, M  0

SOCIO 045A  Beginning Field Practicum
Prerequisites: PSYCH-001 Introduction to Psychology and PSYCH-013 Professional Ethics in Counseling each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide an opportunity for the student to have guided experiences in one of the following settings: drug and alcohol, mental health, or human service agencies. The student observes professional staff working with clients in public agencies and engages in supervised field experience at a social service or related agency. Two hours in class is required each week to integrate practical experiences with theory learned in social science courses. A minimum of 80 hours of field experience in addition to class schedule is required to receive credit for the course. (CSU)

20123 M 1:30pm-3:30pm  2.0 HOLT 401  Lopes, L  0  
TBA:  5.0 hrs./wk  TBA  TBA  Lopes, L
SOCIO 045B  Intermediate Field Practicum

Prerequisites:  SOCIO-045A Beginning Field Practicum with a grade of "C" or better.  
Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to provide an opportunity for the student to have advanced guided experiences in one of the following settings: drug and alcohol, mental health, or human service agencies.  The student observes professional staff working with clients in public agencies and engages in supervised internship at a social service agency.  Two hours in class is required each week which will focus on sharing, evaluation, and discussion of students supervised field experiences and placement.  Continued development of clinical skills, assessment, strategies and techniques and competence will be the focus.  A minimum of 80 hours of practicum time is required in addition to the class schedule in order to receive credit. (CSU)

92338  M 1:30pm-3:30pm  2.0 HOLT 401  Lopes, L  0
TBA: 5.0 hrs./wk  TBA  TBA  Lopes, L

SOCIO 050H  Special Studies: Sociology

Prerequisites:  SOCIO-001A Introduction to Sociology  or SOCIO-001B Problems of a Changing Society each with a grade of "B" or better.  Corequisites: None.  Limitations on Enrollment: Presentation of a written project proposal outlining the project guidelines, tasks, calendar, etc. that is acceptable to the instructor and the division dean.  Advisories: None.  This course is designed to allow the qualified student 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 total of four units.  (CSU)

***** TBA: 3.0 hrs./wk  1.0 BUDD 319  A Graham, S  0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

***** TBA: 6.0 hrs./wk  2.0 BUDD 319  A Graham, S  0
Course requires a special studies application which is available in the HSSEKA Division Office in Budd 319.

SP ED 120  Tutorial Assistance

Prerequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to provide tutoring support for the student with special learning needs who is enrolled in regular classes.  The course offers up to three hours per week of tutoring for each course in which a student is enrolled.  Tutoring is provided with special attention to learning styles, study skills such as notetaking, textbook reading, and test-taking and computer access.  The course goal is to help the student become a self-sufficient, independent learner which may include the use of adaptive equipment and/or computer technology.

***** TBA: 20.0 hrs./wk  0.0 DERIC 115  Miller, R  4

***** TBA: 20.0 hrs./wk  0.0 DERIC 115  Miller, R  4
Schedule Report for: Fall 2015
Non-Community Service Only

SP ED 131  Reading Skills for Persons With Disabilities

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This non-credit course is designed for the student with developmental disabilities. The course provides the survival reading skills necessary for successful independent and semi-independent living. Areas of study include: basic reading, development of comprehension skills, recognition of signs, menus, calendars, basic writing skills, and the development of the skills required to advance to the college reading laboratory program. Limited composition skills are addressed.

***** T 2:30pm-4:30pm 0.0 SHIM 117 White, C 4
This class meets 8/17/2015-12/11/2015. Refund date 8/26/2015.
Last drop date without a W: 8/31/2015. Last drop date with a W: 10/13/2015.

***** M 2:30pm-4:30pm 0.0 SHIM 117 White, C 4
This class meets 8/17/2015-12/11/2015. Refund date 8/26/2015.
Last drop date without a W: 8/30/2015. Last drop date with a W: 10/12/2015.

SP ED 132  Survival Mathematics Skills for Persons With Disabilities

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This non-credit course is designed for the student with developmental disabilities. The course provides the basic survival mathematical skills necessary for successful independent and semi-independent living. Areas of study include: number recognition, budgeting, money handling, and skills required to advance to the college Developmental Education Mathematics program.

***** Th 3pm-6pm 0.0 SHIM 126 Curtin, P 4

SP ED 133  Money Management for Persons with Disabilities

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to provide the student with developmental disabilities the arithmetic skills necessary for effective money management and personal accounting.

***** W 2:30pm-5:30pm 0.0 SHIM 126 Curtin, P 4
This class meets 8/17/2015-12/11/2015. Refund date 8/26/2015.
Last drop date without a W: 9/1/2015. Last drop date with a W: 10/7/2015.
SPAN 001  Elementary Spanish I

Prerequisites:  None. Prerequisite Skills:  1. Reading level II. Corequisites:  None. Limitations on Enrollment:  None. Advisories:  ENG-079 with a grade of "C" or better. This course is an introduction to the Spanish language and Spanish cultures/area studies. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). The students will interact with authentic language in a cultural context. (UC, CSU, C-ID SPAN 100)

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>63761</td>
<td>MWF</td>
<td>7:30am-9:15am</td>
<td>SHIM 207</td>
<td>Giron, G</td>
<td>5.0</td>
</tr>
<tr>
<td>40296</td>
<td>MWF</td>
<td>7:30am-9:15am</td>
<td>HOLT 305</td>
<td>Becerra-Qu, L</td>
<td>5.0</td>
</tr>
<tr>
<td>38712</td>
<td>MWF</td>
<td>8:30am-10:15am</td>
<td>BUDD 323</td>
<td>Orozco Ram, R</td>
<td>5.0</td>
</tr>
<tr>
<td>38394</td>
<td>F</td>
<td>6pm-9pm</td>
<td>SHIM 122</td>
<td>LOPEZ, J</td>
<td>5.0</td>
</tr>
<tr>
<td>35280</td>
<td>MWF</td>
<td>9:30am-11:15am</td>
<td>SHIM 237</td>
<td>Giron, G</td>
<td>5.0</td>
</tr>
<tr>
<td>57362</td>
<td>MWF</td>
<td>10:30am-12:15pm</td>
<td>SHIM 227</td>
<td>Rich, L</td>
<td>5.0</td>
</tr>
<tr>
<td>32842</td>
<td>MWF</td>
<td>11:30am-1:15pm</td>
<td>LOCK 108</td>
<td>Giron, G</td>
<td>5.0</td>
</tr>
<tr>
<td>30054</td>
<td>MWF</td>
<td>11:30am-1:15pm</td>
<td>HOLT 311</td>
<td>Orozco Ram, R</td>
<td>5.0</td>
</tr>
<tr>
<td>75330</td>
<td>MW</td>
<td>11:30am-2pm</td>
<td>MH 103</td>
<td>Anievas-Ga, I</td>
<td>5.0</td>
</tr>
<tr>
<td>60531</td>
<td>TTh</td>
<td>11:30am-2pm</td>
<td>MH 103</td>
<td>Anievas-Ga, I</td>
<td>5.0</td>
</tr>
<tr>
<td>37427</td>
<td>MWF</td>
<td>1:30pm-3:10pm</td>
<td>HOLT 125</td>
<td>Crane, E</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Section 75330 will be held at Mountain House.
Section 60531 will be held at Mountain House.

***** MTWTh 1:51am-1:06pm  5.0 SECA TBA  AGUILAR RO, R  0
This class will be held at StknEarlyCollegeAcad.
SUSD Contract

***** MTWTh 1:24pm-2:39pm  5.0 SECA TBA  AGUILAR RO, R  0
This class will be held at StknEarlyCollegeAcad.
SUSD Contract

37427 MWF 1:30pm-3:10pm  5.0 HOLT 125  Crane, E  0
TBA:  1.0 hrs./wk  INTERNET  Crane, E
Last drop date without a W: 9/18/2015. Last drop date with a W: 10/20/2015.
This is a hybrid course. Two units of work will be done online.

<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>
Schedule Report for: Fall 2015
Non-Community Service Only

57075 TTh 4pm-5:30pm  5.0 MH  103  Anievas-Ga, I  0
  TBA:  2.0 hrs./wk  INTERNET  Anievas-Ga, I
Section 57075 will be held at Mountain House.
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

15040 TBA:  5.0 hrs./wk  5.0 INTERNET  Camacho, M  0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

77566 TBA:  5.0 hrs./wk  5.0 INTERNET  Giron, G  0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

89561 MW 6pm-7:30pm  5.0 LOCK  302  LOPEZ, J  0
  TBA:  2.0 hrs./wk  INTERNET  LOPEZ, J
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

37761 TBA:  5.0 hrs./wk  5.0 INTERNET  Camacho, M  0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>
SPAN 002  Elementary Spanish II

Prerequisites: SPAN-001 Elementary Spanish with a grade of "C" or better. Prerequisite Skills: 1. Advisory Reading Level II an advisory of Reading Level II is recommended in order for students to be successful in SPAN 001. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course continues to teach Spanish language acquisition in a cultural context. Emphasis is placed on communication skills (listening, speaking, reading and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). The student will continue to interact with authentic language in a cultural context. (UC, CSU, C-ID SPAN 110)

25312  MWF 8:30am-10:15am  5.0 TBA  TBA  Camacho, R  0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

37652  MWF 9:30am-11:10am  5.0 HOLT 125  Crane, E  0
TBA:  1.0 hrs./wk  INTERNET  Crane, E
Section 37652 meets 8/31/2015-12/11/2015. Refund date 9/9/2015. Last drop date without a W: 9/18/2015. Last drop date with a W: 10/20/2015. This is a late start course. This is a Hybrid Course. One unit of work will be done online.
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

93258  MWF 11:30am-1:15pm  5.0 HOLT 125  Crane, E  0
TBA:  1.0 hrs./wk  INTERNET  Crane, E
Section 93258 meets 8/31/2015-12/11/2015. Refund date 9/9/2015. Last drop date without a W: 9/18/2015. Last drop date with a W: 10/20/2015. This is a late start course. This is a Hybrid Course. One unit of work will be done online.
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

21214  TTh 4pm-6:25pm  5.0 LOCK 108  Ciccarelli, S  0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

67631  TTh 6:30pm-9pm  5.0 LOCK 108  Ciccarelli, S  0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

20919  TBA:  5.0 hrs./wk  5.0 INTERNET  Giron, G  0
Online Course
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

47840  TBA:  5.0 hrs./wk  5.0 INTERNET  Anievas-Ga, I  0
Online Course
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>
Schedule Report for:  Fall  2015
Non-Community Service Only

SPAN 003      Intermediate Spanish I

Prerequisites:  SPAN-002 Elementary Spanish with a grade of "C" or better.  Prerequisite Skills: None.  Advisory: Reading Level II.  Corequisites: None.  Limitations on Enrollment: None.  Advisories:  ENG-079 with a grade of "C" or better.  This course is an introduction to the Spanish language and Spanish cultures/area studies.  Emphasis is placed on communication skills (listening, speaking, reading, and writing) and cultural understanding (behaviors, institutions, perspectives and artistic manifestations). (UC, CSU, C-ID SPAN 200)

26805 MWF 10:30am-12:15pm        5.0 BUDD 215 Camacho, R     0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

38530 TTh 6pm-7:30pm             5.0 LOCK 302 LOPEZ, J       0
TBA:  2.0 hrs./wk INTERNET LOPEZ, J
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

SPAN 003A     Spanish for Spanish Speakers I

Prerequisites:  SPAN-002, Elementary Spanish, with a grade of "C" or better or 2 years of high school Spanish or equivalent.  Prerequisite Skills: 1. Advisory Reading Level II Corequisites: None.  Limitations on Enrollment: None.  Advisories:  ENG-079 with a grade of "C" or better.  This course is designed for heritage speakers of Spanish or other linguistically qualified students.  It provides instruction that builds upon the existing reading, writing, speaking and listening skills and the cultural heritage and knowledge of these students.  The course will increase awareness of linguistic registers, discuss items beyond the familiar routine and develop an appreciation for Hispanic cultures as manifested in Spanish speaking countries and in the United States.  This course is entirely conducted in Spanish. (UC, CSU)

97456 MWF 8:30am-10:15am         5.0 SHIM 132 Diaz-Gaste, G  2
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

23162 MWF 10:30am-12:15pm        5.0 SHIM 132 Diaz-Gaste, G  2
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

64703 MWF 12:30pm-2:15pm         5.0 SHIM 214 Camacho, M     2
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>
Schedule Report for: Fall 2015
Non-Community Service Only

SPAN 004 Intermediate Spanish II

Prerequisites: SPAN-003 Intermediate Spanish with a grade of "C" or better. Prerequisite Skills: 1. Advisory Reading Level II. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course continues to expand upon culture and facilitate language acquisition through listening, speaking, reading and writing. Students will interact with more sophisticated authentic language in context. Content continues to expand in order to express more complex ideas in order to express personal meaning and to apply different strategies and techniques to go beyond casual conversation and express opinions, make suggestions on familiar topics, as well as some abstract issues and plans. Students demonstrate an increased awareness of cultural norms, values, and culturally relevant appropriate customs and events. Accuracy becomes quite high for high frequency structures and vocabulary but more complex discourse is still developing and requires a somewhat sympathetic listener or reader. Students will continue to demonstrate the ability to think critically by analyzing linguistic structures and reflecting on and making cross-cultural comparisons. This course is taught in Spanish. (UC, CSU)

10138 MWF 10:30am-12:15pm 5.0 BUDD 215 Camacho, R 0
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take?</a>

SPAN 004A Spanish for Spanish Speakers II

Prerequisites: SPAN-003A Spanish for Spanish Speakers I with a grade of "C" or better. Prerequisite Skills: 1. Advisory Reading Level II Professor Manuel Camacho reviewed the course outline of record for SPAN 004A, Spanish for Spanish Speakers II, and had its textbook tested for readability. The course textbook has a Flesch-Kincaid Grade Level of 12.0 and a reading ease score of 19.4 Based on the course assignments and readability test results, an advisory of Reading Level II is recommended in order for students to be successful in SPAN 004A. Corequisites: None. Limitations on Enrollment: None. Advisories: ENG-079 with a grade of "C" or better. This course continues to provide instruction that builds upon the existing reading, writing, speaking and listening skills and the cultural heritage and knowledge of these students. The course will continue to increase awareness of linguistic registers, discuss items beyond the familiar routine and expand upon their appreciation for Hispanic cultures as manifested in Spanish speaking countries and in the United States. This course is entirely conducted in Spanish. (CSU)

51063 MWF 10:30am-12:15pm 5.0 SHIM 214 Camacho, M 2
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take?</a>
Schedule Report for: Fall 2015
Non-Community Service Only

SPAN 005  Advanced Spanish Introduction to Literature

Prerequisites: SPAN-004, Intermediate Spanish, or SPAN-002A, Spanish for Fluent Speakers, each with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. Surveys culture and literature within the literary movements of Spain and Latin America at the third year level of the college curriculum. The course introduces the basic literary concepts and analysis of all literary genres. Lectures and discussions are conducted entirely in Spanish. (UC, CSU)

53903 MWF 8:30am-10:15am  5.0 SHIM 214  Camacho, M  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

SPAN 006  Advanced Spanish Introduction to Literature

Prerequisites: SPAN-005 Advanced Spanish with a grade of "C" or better. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course surveys culture and literature within the literary movements of Spain and Latin America at the third year level of the college curriculum. The course expands on the literary concepts and analysis of all literary genres. Lectures and discussions are conducted entirely in Spanish. (UC, CSU)

75846 MWF 8:30am-10:15am  5.0 SHIM 214  Camacho, M  B
<a href="https://docushare.deltacollege.edu/dsweb/Get/Document-151891">Which language level should I take? </a>

SPAN 050H  Special Studies: Spanish

Prerequisites: SPAN 004, Intermediate Spanish each with a grade of "B" or better. Prerequisite Skills: Presentation of a project acceptable to the instructor and the division chairperson. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to allow the student to do advanced work in the language. The course includes research, directed reading, field work, or other advanced study. The course may be repeated for a maximum total of 4 units. (CSU)

***** TBA:  1.0 hrs./wk  Var. GOLEMAN LIB Gonzales, J  0
***** TBA:  2.0 hrs./wk  Var. GOLEMAN LIB Gonzales, J  0
Schedule Report for: Fall 2015
Non-Community Service Only

WELDING 010  Basic Welding for the Trades
Prerequisites: None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to serve students who need basic welding skills.  The course covers basic theory, practice and application of metal joining processes, metal cutting, and welding for ferrous and nonferrous metals and alloys.  Welding methods include shielded metal arc welding (SMAW), oxy-acetylene (O/A), and an introduction to gas metal arc welding (GMAW) and gas tungsten arc welding (GTAW).  (CSU)

16220  MW  9am-10am  4.0  HOLT  129  Taddei, A  0
       MW  10am-1pm     HOLT  129  Taddei, A
59720  TTh 12:30pm-1:30pm  4.0  HOLT  129  Taddei, A  0
       TTh 1:30pm-4:30pm  HOLT  129  Taddei, A
86701  MW  6pm-7pm  4.0  HOLT  129  Murphy, G  0
       MW  7pm-10pm      HOLT  129  Murphy, G

WELDING 088A  Introductory Trade Welding
Prerequisites: None.  Prerequisite Skills: 1. Math Level II.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to introduce the theory and application of metal joining and cutting processes in ferrous and nonferrous metals.  Shielded metal arc welding (SMAW) and oxy-acetylene (O/A) cutting, welding and brazing processes are included.

26037  MWF  8am-9:20am  7.5  HOLT  129  Taddei, A  0
       MWF  9:20am-1pm    HOLT  129  Taddei, A

WELDING 088B  Beginning Trade Welding
Prerequisites: None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to introduce the theory and application of metal joining process, metal cutting and arc welding processes, and joining for ferrous and nonferrous metals and alloys.  Manipulative skills in shielded metal arc welding processes are stressed.  Emphasis is placed on individual student goals in his/her related skill area.

84820  MWF  8am-9:20am  7.5  HOLT  129  Taddei, A  0
       MWF  9:20am-1pm    HOLT  129  Taddei, A

WELDING 088C  Intermediate Trade Welding
Prerequisites: None.  Corequisites: None.  Limitations on Enrollment: None.  Advisories: None.  This course is designed to introduce the theory and application of metal joining and cutting processes in ferrous and non-ferrous metals.  Manipulative skills in Gas Metal Arc Welding (MIG) are stressed.

54622  MWF  11:40am-1pm  7.5  HOLT  129  Taddei, A  0
       MWF  8am-11:40am   HOLT  129  Taddei, A
WELDING 088D  Advanced Trade Welding

Prerequisites: None. Corequisites: None. Limitations on Enrollment: None. Advisories: None. This course is designed to introduce the theory and application of metal joining processes in ferrous and non-ferrous metals. Manipulative skills in Gas Tungsten Arc Welding (TIG) are stressed.

19778 MWF 11:40am-1pm  7.5 HOLT 129  Taddei, A  0
MWF 8am-11:40am  HOLT 129  Taddei, A

WELDING 089A  Shielded Metal Arc Welding/Stick (SMAW)

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: WELDING-010 or WELDING-088A or WELDING-088B or WELDING-088C or WELDING-088D each with a grade of "C" or better. This course is designed to emphasize the application of Shielded Metal Arc Welding (SMAW). The course includes theory and practical application of welding in a variety of positions on ferrous materials.

***** MW 7pm-10pm  2.0 HOLT 129  Taddei, A  0

WELDING 089B  Gas Metal Arc Welding (MIG)

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: WELDING-010 or WELDING-088A or WELDING-088B or WELDING-088C or WELDING-088D each with a grade of "C" or better. This course is designed to emphasize the application of Gas Metal Arc Welding (MIG). The course includes theory and practical application of welding in a variety of positions on ferrous materials.

***** MW 7pm-10pm  2.0 HOLT 129  Taddei, A  0

WELDING 089C  Gas Tungsten Arc Welding (GTAW) Welding

Prerequisites: None. Corequisites: None. Limitations on Enrollment: Qualified Performer. Advisories: WELDING-010 or WELDING-088A or WELDING-088B or WELDING-088C or WELDING-088D each with a grade of "C" or better. This course is designed to emphasize the application of Gas Tungsten Arc Welding (GTAW). The course includes theory and practical application of welding in a variety of positions on ferrous and non-ferrous materials.

***** MW 7pm-10pm  2.0 HOLT 129  Taddei, A  0