Spring 2013 Schedule of Classes





Yuba Community College District 2088 North Beale Road, Marysville, CA 95901 Phone: (530) 741-6700 • Web: www.yccd.edu



Sutter County Center 3301 E. Onstott Road - Yuba City yc.yccd.edu (530) 751-5600

Yuba College

Registration Hours November 13-December 21

Monday - 8:00 am - 6:00 pm Tuesday-Thursday - 8:00 am - 4:45 pm Friday - 8:00am-Noon

All OFFICES CLOSED for Winter Recess December 24-January 1

January 2 - January 25

Monday - Thursday-8:00am - 6:00pm Friday 8:00 am - 4:45 pm

CAMPUS CLOSED: January 21

(Martin Luther King day observed)

Starting January 28

Monday - 8:00 am - 6:00 pm Tuesday-Thursday 8:00 am - 4:45 pm Friday - 8:00am-Noon

Starting March 1

Monday - 8:00am-4:45pm



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REPORT CARDS ARE NOT MAILED ACCESS WEBADVISOR TO PRINT YOUR GRADES.

OPEN ENROLLMENT POLICY

All courses, regardless of where offered, are open to members of the public who are otherwise eligible for admission, with the following exceptions:

- Courses that are specifically exempted by statute, including "impacted" allied health programs (Rad Tech, ADN, Psych Tech, etc.);
- Courses closed by maximum enrollment of students by the "priority registration" policy;
- Courses with academic requisites that restrict enrollment of academically unqualified students; and
- Courses with content that would be a repeat of a course of equivalent or more advanced course work previously taken by the student (exceptions require counselor evaluation and Dean approval).

Non-Discrimination Statement Yuba College does not discriminate on the basis of race, color, national origin, sex, disability, or age in any of its policies, procedures, or practices, nor does it tolerate sexual harassment, in compliance with the *Americans with Disabilities Act of 1991, Title VI* of the *Civil Rights Act of 1964* (pertaining to race, color, and national origin), *Title IX* of the *Education Amendments of* 1972 (pertaining to sex), *Section 504* of the *Rehabilitation Act of 1973* (pertaining to handicap), and *Age Discrimination Act of 1975* (pertaining to age). This nondiscrimination policy covers admission and access to, and treatment and employment in, the College's programs and activities, including vocational education.

This Schedule of Classes is published for informational purposes. Every effort is made to ensure its accuracy; however, the contents should not be regarded as an irrevocable contract between students and the Yuba Community College District. The district reserves the right to correct, modify, or change this document without notice for reasons related to student enrollment, level of financial support, or for any other reason, at the discretion of the District. The District further reserves the right to add to, amend, or repeal any of their rules, regulations, and procedures, consistent with applicable laws. Please be advised, students should review the latest schedule changes on Webadvisor prior to registering for courses.

District Calendar – 2012-2013

SPRING SEMESTER 2013 – 83 days of regular instruction

January 14	INSTRUCTION BEGINS FOR SPRING SEMESTER
January 18	**Last day to add courses or register without special permission
January 21	Academic and administrative holiday – Martin Luther
	King Day observance (Monday)
January 25	Instructors are to drop No Shows for Census Roster Clearance
January 25	**Last day to drop class(es) without a "W" grade on
	permanent record
January 25	**Last day to be eligible for refund of enrollment,
	parking, student services fees, and non-resident tuition
January 28	Census Date
February 8	Academic and administrative holiday – Lincoln's
	Birthday observance (Friday)
February 15	**Last day to elect Pass/No Pass grading option
February 18	Academic and administrative holiday – Washington's
	Birthday observance (Monday)
March 2	Cal Grant deadline – Free Application for Federal Student Aid
	(FAFSA) completed and submitted to the federal government to
	determine Cal
	Grant eligibility and federal aid priority funding
March 22	**Last day to drop class(es) with a "W" grade on
	permanent record
April 1-5	Spring recess; academic holidays
April 1	Cesar Chavez Day observance
(Monday) April 4-5	Administrative holidays
April 15	Deadline to apply for Spring 2013 Graduation
May 6-20	Limited student activities
May 15	Closing date for International student applications for Fall 2013
May 13-20	Final examination period
May 17	Commencement ceremonies
May 20	Conclusion of Spring Semester; academic year 2012-2013 ends
May 23	Grades from instructors are due for Spring 2013 semester
May 27	Academic and administrative holiday – Memorial Day observance

**Dates apply to full-semester classes; short-term class dates will vary.

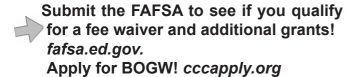
June 10	Summer Session 2013 commences (Regular 6-
	week Summer classes will end on July 18; other
	classes have different dates)
July 1	Deadline to apply for Summer 2013 graduation

Continuing Students

If you were enrolled in a Yuba Community College District class in the Fall 2012 semester (August-December 2012) you are a <u>CONTINUING</u> student:

Students who were enrolled in high school during the Fall 2012 semester are NOT continuing students -- see "CURRENT High School Students" section if still enrolled in high school or "NEW Student" section if you have now graduated, for registration process.

1. Apply for enrollment fee waiver (at Financial Aid Office) BEFORE registering.



If you were on a fee waiver for the summer or Fall, you are covered for the Spring 2013 semester.

- 2. Active duty Beale AFB?
 Go to the Beale Center to register (required by Air Force for tuition assistance).
- 3. Clear all outstanding debts and holds
- 4. Use WEBADVISOR (yc.yccd.edu) to register on your PRIORITY registration date. See chart (opposite) for priority date.

Adds and drops should be processed through WEBADVISOR

It is your responsibility to verify that all transactions are processed by the established deadlines.

Take advantage of your status to register BEFORE new students. Avoid long lines and have the best selection of classes by registering on your priority date.

Continuing students who are receiving Financial Aid <u>MUST</u> be registered prior to <u>January</u> (for the Spring semester) to receive the first financial aid check during the first week of the semester.



Continuing Students WebAdvisor Registration Dates for Spring

WebAdvisor registration is scheduled by the last four digits of your Social Security Number.

You may register on your scheduled priority date (SEE BELOW) or thereafter.

Last 4 digits of Social Security Number	Date for WebAdvisor Registration
5001-7500	
7501-9999	
0000-2500	
2501-5000	November 30
(and students who have r file)	no SSN or no SSN on

Priority Returning Students

Definition: Enrolled at any Yuba Community College District site in the last THREE years (Spring 2010-2012), NOT counting Summer Session classes.

- 1. Apply on-line at yc.yccd.edu
- You will then be eligible to use WebAdvisor (yc.yccd.edu) registration beginning December 3

Yuba Community College District Assessment and Testing Center Hours Room 134

January 5

8 am to 2 p.m. (All Fridays 8 am to 2 p.m.)

January 7 to 18

8 am to 5 p.m. except Fridays

Closed: January 21st

January 22

8 am to 2:30 p.m.

January 23

11:30 am to 2:30 p.m

Starting January 24

Monday, Tuesday, Wednesday & Thursday 7:30 am to 2:30 p.m and Friday 8 am to 1:30 p.m.

Please call 530-741-6846 for more information.

Note: Subject to change

New-Transfer-Returning Students

Definition: Never enrolled in Yuba Community College District OR enrolled prior to Spring 2010--OR only enrolled in Summer classes

- 1. Complete (Matriculation Process):
 - a. **An application**Apply on-line at yc.yccd.edu
 - b. On-line Orientation:
 From the website at yc.yccd.edu, click on Student Services-Counseling/Testing.
 Complete the Orientation.
 - c. Complete the Yuba College Placement Exam if you plan to take a class with a prerequisite or if you plan to meet with a counselor for course placement.

 Contact Testing Office 741-6864 for placement exam times. PICTURE I.D. IS REQUIRED.
 - d. Prerequisite Verification:

If you completed a prerequisite course at another college, provide documentation prior to registration.

e. Counseling:

Call the Counseling Office at (530) 634-7766 to schedule a date for counseling, assistance in selecting appropriate classes, and completion of an educational plan.

2. After completion of application and on-line orientation process, you will be eligible to register for classes starting December 5

Yuba College

CURRENT High School Students:

The Yuba Community College District may accept as a PART-TIME student, eligible high school students who have completed the eighth grade.

Students must submit an Application AND "High School Recommendation Form," including the signature of the high school principal <u>AND</u> the student's parent. You can apply on-line at yc.yccd.edu, but you will be required to register in-person with the completed form.

See your High School for details and form.

This special program is permitted under Education Code regulations, and enrollment is limited to the following restrictions.

- 1. Student must have completed the 8th grade;
- Student must complete the prerequisites for courses with required prerequisites (i.e., English, math, reading, etc.) The Placement Exam can be taken to demonstrate level. <u>PICTURE I.D. IS REQUIRED.</u>
- Students should enroll in college level courses (courses numbered 1-99) -- No Physical Education courses allowed.
- For charter/home schooled students: Present a grade equivalency certificate documenting grade level achieved; submit copy of the affidavit submitted to the State or County Office of Education to document the student's involvement in an educational process.
- 5. Register starting December 14 in person.

California residents are not required to pay enrollment fee -- only the student services fee (\$10.00) to register. Non-resident students MUST pay non-resident tuition and the \$10 fee. (Note: Concurrently enrolled students do NOT obtain continuing student status (per Education Code) and are not eligible for Web registration.)

Late Registration & Changes

You may register for short-term classes anytime prior to the start of the class as long as space is available.

During Late Registration:

Students may add classes through WebAdvisor or in person at the Registration Office. If the class is full, instructor approval (signature) on an add form is required.

WebAdvisor Registration will be available for <u>dropping</u> classes up to the drop deadline for the specific class. You can check your grades and obtain an unofficial transcript using the WebAdvisor process at yc.yccd. edu

Don't assume you won't qualify – APPLY NOW!

Submit the FAFSA to see if you qualify for a fee waiver and additional grants! fafsa.ed.gov

Apply for BOGW! cccapply.org

Residency

RESIDENCY IS DETERMINED BY THE LAWS OF THE STATE OF CALIFORNIA.

California residents are those who have maintained legal residency status in California for one year PRIOR to the first day of the semester.

Non-Resident students interested in establishing California residency should understand that PHYSICAL PRESENCE, PROOF OF INTENT AND FINANCIAL INDEPENDENCE MUST BE MET one full year prior to the day before the semester begins. Residency will not be confirmed until the student provides documentation to meet the above criteria. The law requires that the student show no contrary intent, that is, he/she must not have maintained residence status in his/her former state (i.e., driver's license taxes, car registration, etc.) The BURDEN OF PROOF rests with the student.

NON-RESIDENTS who attended a California High School for three years or more AND graduated from a California high school may be eligible for AB 540 Non-Resident tuition. If you did, please request a California Non-Resident tuition exemption request from the Registration office. You will need to provide official high school transcripts and follow the instructions listed on the form to see if you qualify. If you qualify, you will NOT be eligible for the BOGW enrollment fee waiver.

WebAdvisor Registration

WebAdvisor allows you to register, add, or drop classes. It also allows you to review your grades and print your own schedule and unofficial transcript.



BOGW -- For California Residents and Active Military:

Apply for Financial Aid BEFORE you access WebAdvisor.

LOG IN:

- 1. Use your mouse to click on the Log In button.
- 2. Your "Log In" ID (also known as "MyCampus Key") is the first initial of your last name (capitalize)
- + your 7 digit Colleague ID number. (Example: J0012345)
- 3. Enter your (previously established) password. If you have never used WebAdvisor before, your initial password is your birth date in the format MMDDYY (i.e., Jan. 10, 1963, is 011063).
- 4. Click on the SUBMIT button.

To use WebAdvisor, log onto yc.yccd.edu Click on My Campus Portal Log in to Portal Click on WebAdvisor Online Registration



To Register or Add a class:

Click on Registration/Register or Drop

If you know the 4-digit synonym/class code (listed in the Schedule of Classes), select **Express Registration**. Enter the 4-digit code in the synonym/class code column. When you have entered the synonym/class code for all classes, click on the Submit button. This action will display the classes entered on the next screen.

If you do not know the 4-digit synonym, use the Search/Register for Sections. Use the pull-down menu to select appropriate term. Use the pull-down screen to enter the Subject (i.e., Art) of the class. Scroll down the screen to the "location" field and use the pull-down menu to select the location. (You need to enter the location of a class IF you are only interested in classes at a particular location. For example, a student who only wants to take a Marysville class would not want to view the classes taught at Clearlake or Woodland.) Click Submit button.

When you have the classes displayed, review the classes (including location) . Click in the Select Section(s) column for those classes you want. Click Submit button.

This will create a "shopping cart" of Preferred Sections including location. **Preferred sections are NOT registered classes** -- see next step. You can select the pull-down menu to register for all sections listed, or use the pull-down menu under the ACTION Column to select "RG-Register" for each section.

You can add your name on a waitlist (if the class is full and has a waitlist). All registration rules will apply to waitlisted courses. You can only be placed on one waitlist per course -- and if you enroll in another section of that class, your name will be REMOVED from the waitlist. If you have a time conflict, you cannot be registered for a class. Time conflicts will result in you being dropped from the waitlisted class.

If there are problems, the screen will display a "failed" message. Problems include such things as class is already full (closed), class has started, prerequisite has not been met, etc. A class with a problem will NOT be added.

WebAdvisor Registration-Continued DROPPING A CLASS:

Select Drop Classes option from the menu. Scroll down the screen to display a list of your classes. Click in the "DROP" window next to the class you want to drop. (If you click on the wrong box, you can click on the check mark again and it will remove the drop check mark for that class.) Review carefully. When the correct classes are checked, click on Submit button. The next screen will display a list of the REMAINING classes you are still registered in.

To verify that the course was dropped successfully either:1)print the revised schedule, or 2)close out of WebAdvisor, then re enter and review your schedule. **Petitions will no longer be approved for registration procedure errors.**

Print a copy of your Schedule from WebAdvisor as your verification of enrollment. You will NOT be mailed a copy of your class schedule.

Report cards are NOT mailed at the end of the semester -- you will access your grades through the WebAdvisor process. All holds must be cleared to access WebAdvisor.

It is **YOUR** responsibility to drop any class that you do not plan to attend. There are deadlines to drop classes for refunds and avoiding failing grades.

Deadline dates vary for short term classes.

Payment Options/How to Pay Fees

10 Days to Pay

Students will have ten (10) calendar days from the time of their recent registration activity to complete their tuition and fee payment arrangements. The new policy for dropping due to non payment began in the Spring 2012 semester. Payment is due within 10 days of registration if you do not qualify for a Board of Governor's Fee Waiver.

Students must:

- Be approved for a BOGW (Board of Governor's Fee Waiver) by filling out the FAFSA OR
- Pay in full for classes OR
- Set-up a Payment Plan

Students need to make sure when they choose a payment plan that they have dropped any classes they do not plan on attending.

Students who do not take one of these actions will be subject to being dropped from their classes for non-payment.

Before registering for classes, **you must have your BOGW waiver in place** or you will be directed to:

1. Pay your registration fees in full at MyCampus Portal located on ourwebsite, yc.yccd.edu Pay in Full with a Checking or Savings Account or pay in Full with a Credit or Debit Card.

2. Setup a Payment Plan

Students may sign up for a payment plan at yc.yccd.edu. Nelnet Business Solutions e-Cashier is a third party vendor that allows students to sign up for a monthly payment plan. There is a \$25 non-refundable set up fee for this payment plan option. Payment plan options include a down payment and 3 or 4 monthly payments. Payments are automatically drafted on 5th of each month. Currently there is no option to include parking fees or textbook fees in a payment plan.

Fee and Expense Information:

The enrollment fee is established by the State Legislature and is subject to change. If the fees are raised by the Legislature, students will be billed for the additional fees. Fees may be paid by cash, check, credit card, ATM, fee waiver or payment plan.

BOARD OF GOVERNORS ENROLLMENT FEE WAIVER

If you are a student and a resident of California (also active military and military dependents) you may be eligible for a California Board of Governors Fee Waiver (BOGW). If you qualify, the BOGW program pays for all tuition for all semesters of an academic year. It also lowers the cost of the parking fees for the Fall and Spring semesters.

The best way to apply for this BOGW program is to complete a Federal Application for Student Aid (FAF-SA) online at www.fafsa.gov. When you are applying this way you are also applying for a Pell Grant and doing one of the steps required of other types of Financial Aid.

The only way you will know if you qualify is to apply! If you do qualify for a BOGW you will save the cost of tuition and possible qualify for a Pell Grant which can help pay for your books.

SUBMIT YOUR FAFSA NOW! YUBA COLLEGE FEDERAL SCHOOL CODE: 001344

FEE	AMOUNT REQUIRED OF	
Enrollment Fee	\$46 per unit. Fees are set by State. If fee is increased students are billed at the new rate.	All students, except those eligible for a Board of Governors' Enrollment Fee Waiver (BOGW) & Concurrently enrolled students
Student Services Fee	\$10 per semester	All students, except those qualified for the BOGW waiver
Parking Decals	\$40 fee per semester or \$2.00 per day (BOGW = \$20) \$20 Summer Session (Subject to change)	All vehicles using campus facilities must display a valid permit.
Foreign Student Tuition Non-Resident Tuition	\$190 non-resident fee - \$20 capital outlay fee Total: \$210 per unit	All non-resident foreign students (from another country)

REFUNDS: Full term Classes Jan. 25

Refund dates VARY for each short-term class. See the refund deadline information for short-term classes. Contact the Registration Office for more information on the refund dates in EACH short-term class.

A \$10.00 processing fee is charged for refunds. Students must make a request for a fee refund through the on-line request form in Webadvisor If fees were paid by check or cash, there will be a 3-6 week waiting period before refunds can be processed. For fees paid by credit card, the refund can be credited back to the student's account -- contact the District Cashier (530-634-7633) for details.

RETURN TO TITLE 4 (R2T4). Students who drop completely or withdraw from classes prior to completing 60% of the term may be required to repay any unearned federal funds to Yuba College or to the Department of Education, per Federal regulations.

Hope and/or Lifetime Learning Tax Credits - Taxpayer Relief Act of 1997:

In accordance with the Taxpayer Relief Act of 1997, the District will send information required by the IRS to eligible students. Please check with your tax preparer to determine if you are eligible to take advantage of this tax credit.

ATTEND THE FIRST DAY OF CLASS!

Information and expectations presented in the first class session are critical to successful participation in each class.



If the class has a WAIT LIST, students enrolled in that class who do not attend the FIRST day "may" be dropped. <u>HOWEVER, DO NOT ASSUME THE INSTRUCTOR WILL AUTOMATICALLY DROP YOU FROM CLASSES.</u> Students are responsible for dropping classes they do not attend

Deadline Dates for Short-term Classes

EACH Short-term class has a different deadline date.

REFUND Deadline for short-term classes:

*** You MUST drop your class by
the end of the <u>SECOND</u> class
meeting to receive a refund if the
class meets fewer than 30 meeting
days. Adds and drops should be
processed through WebAdvisor.

If your class has more than 30 meeting days: 31-40 days – end of 3rd class meeting

41-50 days – end of 4th class meeting

51-60 days – end of 5th class meeting

DROP Without a 'W' Deadline and Elect CR/NC grading option Deadline:

Drop by the end Drop by the end of this class meeting of this class meeting Class meets: to avoid a "W": Class meets: to avoid a "W": 1-4 days......1st class meeting 15-18 days 5th class meeting 5-8 days......2nd class meeting 19-21 days 6th class meeting 9-11 days3rd class meeting 22-24 days 7th class meeting 12-14 days.....4th class meeting 25-28 days 8th class meeting

Last Date to DROP a class to avoid a failing grade:

Class meets: Drop deadline:	Class meets: Drop deadline:	Class meets: Drop deadline:
1-3 days 2 nd class meeting	13 days10 th class meeting	24 days18th class meeting
4 days 3rd class meeting	14-15 days11th class meeting	25 days19th class meeting
5 days4 th class meeting	16 days12 th class meeting	26-27 days20th class meeting
6-7 days5 th class meeting	17 days13 th class meeting	28 days21st class meeting
8 days6 th class meeting	18-19 days14th class meeting	29 days 22 nd class meeting
9 days7 th class meeting	20 days15 th class meeting	30 days 23rd class meeting
10-11 days8 th class meeting	21 days16 th class meeting	More than 30 days contact the
12 days9 th class meeting	22-23 days17 th class meeting	Registration Office for dates

IMPORTANT REMINDERS

Prior to your first semester:

- -- Submit your application
- -- Apply for a Fee Waiver and/or Financial Aid
- -- Provide official copies of all educational transcripts
- -- Take the placement exam
- -- Locate the Library, College Success Center, Hard Math Cafe, Veterans Office, Career and Job Placement Offices, Transfer Center, Bookstore, Re-entry/WIA Office, CalWORKS Office, and DSPS Office
- -- Complete an on-line orinetation
- -- Meet with a counselor
- -- Initiate an educational plan
- -- Register for classes and pay fees
- -- Tour the campus

Every Semester:

- -- Meet with your counselor
- -- Update your educational plan
- -- Research careers in the Career Center
- -- Meet with university representatives
- -- Research transfer universities at the Transfer Center
- -- Check on scholarships
- -- Request tutoring, if needed, in the College Success Center

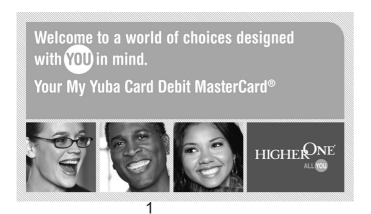
Phone Numbers: (area code: 530)

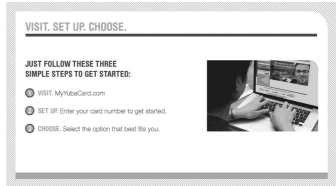
General Information	741-6720 741-6763 741-6808 741-6810 788-0973 741-6998 741-6763 634-7734 741-6804 741-6759 741-6759 741-6763 634-7766 741-6795 741-6754 741-6764 634-7764 741-6764 741-6761 741-6761
Language Arts Division	
Library Circulation Desk	

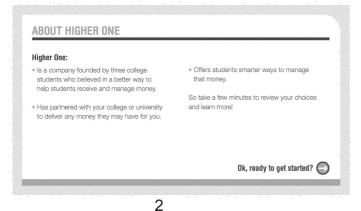
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Math & Science Division	741-6786
Media Services	741-6752
Music Department	741-6883
Physical Education Division	741-6779
Placement Office	741-6790
Police (Campus)	741-6771
Public Events	741-6829
Public Safety	741-6923
Re-Entry Office	741-6832
Registration Information	741-6720
Social Science Division	741-6761
Student Development	741-6705
Student Services, Vice President	741-6766
Testing Office	741-6864
Theatre Box Office	741-6828
Transcript Requests	741-6720
Tutoring (College Success Center)	741-6759
Veterans Office	
Workforce Investment Act (WIA)	741-6830
Work Experience Office	741-6849

yc.yccd.edu

Get Started with myyubacard.com TODAY!







CHOICES DESIGNED WITH YOU IN MIND!

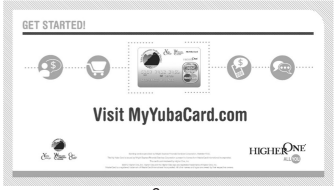
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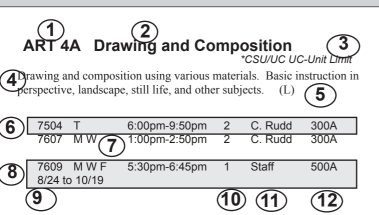
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How to read the schedule of classes



- 1 Department Name
- 2 Course Title
- 3 Indicates if course transfers to CSU, UC, or both
- 4 Course Description
- 5 College level Language (L) or Math (M) or both (LM) required
- 6 Synonym (4 digits)
- 7 Days and Time of Class
- 8 Shaded Box indicates Evening Class
- 9 Dates indicate short class
- 10 Units
- 11 Instructor's name
- 12 Room Number

Outreach Locations

YUBA CITY AREA

SF Sutter Facility

Sutter County Campus 3301 E. Onstott Rd.

SBC Sutter Beauty College

651 North Palora Avenue

NGEN NU Generation Lanes

876 Onstott Road

YC RAQ Yuba City Racquet Club

825 Jones Road

YCCS Yuba City Charter School

613 Bogue Road

FREMNT Fremont Hospital

RVHS River Valley High School

801 El Margarita Road

MALLAR Mallard Lake Golf Course

Hwy 99

O-MTLHIT Mental Health

MARYSVILLE AREA

REGART Yuba Sutter Reg. Arts Council

624 E Street

ONE STOP 1114 Yuba Street

ollege

Beale AFB, Distance Education. **Sutter County** and Yuba College Classes

Center

Classes taught at **Sutter County**

Schedule of Classes

Spring 2013

Classes taught on Beale AFB

> On-line and televised courses

Class Definitions

Day Courses (8 a.m. to 4:30 p.m.)

Evening Courses: 4:30 p.m. to 10 p.m. Weekends: Saturdays & Sundays

(v)Variable Unit (R) Repeatable

L/M College Level language or math skills advised

(CSU/UC) Transfer Status

Use the TABBED INDEX to find the class locations that you are looking for.

ADMINISTRATION OF JUSTICE

AJ-10 Introduction to Law Enforcement

CSU/UC

Overview of the history and philosophy of the U.S. justice system; study of the modern criminal justice system and its components, law enforcement, courts, and corrections; identifying the roles of the various professionals within the system and their interrelationships; analysis of legal issues; study of theories of crime causation, punishment, and rehabilitation. (L)

Yuba College

3148 MWF 10:00AM-10:50AM 3.0 R.Turner M-2155 3150 TH 6:00PM-8:50PM 3.0 C.DeWoody M-2155

AJ-11 Criminal Law

CSU/UC

History, philosophy, and constitutional provisions of criminal law; study of penal code statutes and other statutory and case law applicable to law enforcement, including exploration of crimes against persons and property, public peace, narcotics, and dangerous weapons. (L)

Yuba College

3153 MWF 11:00AM-11:50AM 3.0 R.Turner M-2156 4467 T 6:00PM-8:50PM 3.0 O.Knorr M-2155

AJ-13 Evidence

CSU

Origin, development, and philosophy of evidence; the study of both codified evidentiary law and applicable court decisions. Specific topics include, types of evidence, the judicial process, the admission and exclusion of evidence, legal standards of proof, direct and circumstantial evidence, testimonial evidence and witness competency, the hearsay rule and its exceptions, demonstrative evidence, judicial notice, and issues relating to search and seizure. (L)

Yuba College

3154 MWF 1:00PM-1:50PM 3.0 R.Turner M-2156 2415 TTH 10:15AM-11:30AM 3.0 D.McKenzie M-2155

AJ-14 Criminal Justice Process CSU

Legal processes from pre-arrest, arrest through trial, sentencing, and corrections procedures; a review of the history of case and common law; conceptual interpretations of law as reflected in court decisions; a study of case law methodology and case research as the decisions impact upon the procedures of the justice system. (L)

Yuba College

3156 TTH 1:00PM-2:15PM 3.0 R.Turner M-2156 2416 W 6:00PM-8:50PM 3.0 D.Gil M-2156

ADMINISTRATION OF JUSTICE

AJ-15 Criminal Investigation

CSU

Fundamentals of investigation; techniques of crime scene search and recording; collection and preservation of physical evidence; modus operandi processes; sources of information; interview and interrogation; follow-up investigation. (L)

Yuba College

3157 TTH

8:45AM-10:00AM 3.0 M.Jackson M-2155

AJ-19 Multicultural Communities/Justice System CSU/UG

Examines the complex relationship between multicultural communities and the criminal justice system, analyzing cultural differences and strategies to effectively address crime related issues. The course specifically addresses potential societal barriers involving race, ethnicity, gender, religion, sexual orientation, age, social class, culture and evolution of the criminal justice profession in understanding how relationships are developed, maintained and changed to meet ethnic and minority group needs. Additional topics include multicultural representation in criminal justice agencies, cross-cultural communication, community policing, and restorative justice principles. (L)

Yuba College

3158 MWF 9:00AM-9:50AM 3.0 C.DeWoody M-2155

AJ-20 Juvenile Law and Procedures CSU

Organization, function and jurisdiction of juvenile agencies; processing and detention of juveniles; juvenile case disposition; legal statutes, and court procedures. (L)

Yuba College

2414 M 6:00PM-8:50PM 3.0 G.Uppal M-2156

AJ-208R Police Report Writing Essentials

Designed to meet performance objectives for police report writing as prescribed by the California Commission on Peace Officer Standards and Training (POST) for the basic academy course. Will enhance writing skills for those in law enforcement, probation, corrections, or security services. Deals with a broad range of police report writing problems including grammar and composition, field notes, crime notes, characteristics of a good report and communicating in a clear and understandable manner. (L) (Repeatable: May be taken four times only.)

Yuba College

3764 M 6:00PM-8:50PM 3.0 G.Logan M-2155 This course is recommended for anyone preparing to go into the Police Academy (AJ58R, AJ50, AJ51 and/or AJ52).

ROOM

CODE DAYS

TIMES

UNITS INSTRUCTOR

ROOM

ADMINISTRATION OF JUSTICE

AJ-21 Narcotics and Drugs

CSU

Analysis of narcotics and drugs, the physical effects of addiction, and the sociological problems of drug abuse. (L)

Yuba College

10:30AM-11:45AM 3164 TTH

3.0 R.Turner M-2156

AJ-30 Introduction to Corrections

CSU

History, philosophy, and overview of corrections including probation, parole, and correctional institutions. (L)

Yuba College

2554 TTH 5:30PM-6:45PM 3.0 C.Adams M-2156

AJ-31 Criminal and Delinquent Behavior

CSU

A study of the causes of crime and delinquency by analyzing various social, psychological, and cultural factors. (L)

Yuba College

7:00PM-8:15PM 3.0 C.Adams M-2156 1681 TTH

AJ-54RA Peace Officer Orientation

832 PC; laws of arrest, search, and seizure; communications; arrest and control techniques. Meets Peace Officer Standards and Training (POST) and Standards and Training for Corrections Program (STC). This course is no longer a pre-requisite for AJ 50RA/B but recommended for students taking the correctional officer core course. (L) (Repeatable: May be taken four times only.)

Yuba College

6080 TWTHFS 8:00AM-5:00PM 1.5 D.McKenzie M-2150 05/02/13 to 05/08/13

You will need a Physical Clearance prior to enrolling in this course. Upon completion of pre-requisite, contact rordiway@yccd.edu to get your name on the roster. All information is also available by searching "AOJ" at www.yccd.edu. You do not have to take AJ54RB but is recommended.

ADMINISTRATION OF JUSTICE

AJ-54RB Peace Officer Orientation-Firearms

832 PC firearms training. Meets the Peace Officer Standards and Training (POST) and Standards and Training for Corrections Program (STC). Recommended course for students taking the correctional officer core course. Prerequisite: D.O.J. fingerprint clearance. (Repeatable: May be taken four times only.)

Yuba College

6081 THFS 8:00AM-5:00PM 0.5 C.Brookman YCO RNO 05/09/13 to 05/11/13

D.O.J. Fingerprint clearance is MANDATORY prior to enrolling in this course. Get the DOJ form from www.ag.ca.gov or contact Public Safety at 530-749-3879. Application package will be available at www.yccd.edu, search for AOJ.

6082 THFS 8:00AM-5:00PM 0.5 J.Krohn SCTC 05/09/13 to 05/11/13

D.O.J. clearance is MANDATORY prior to enrolling in this course. Search "AOJ" at www.vccd.edu for the form needed or by contacting rordiway@yccd.edu. Important information must be obtained on the Public Safety website or contacting the office. DOJ clearance form can be found at www.ag.ca.gov

6083 THFS 8:00AM-5:00PM 0.5 P.Deasy YCO RNG 05/09/13 to 05/11/13

AJ-70RA Corrections Officer Core Course

Theory and application of corrections officer training. Meets California Department of Corrections and Rehabilitation requirements. Units of course study include: criminal justice system, codes and statutes, professionalism/ethics, classification of inmates, contraband/evidence, booking and receiving, releasing, maintaining security, report writing, supervising inmates, distribution of supplies, monitoring health, management of inmate workers, screening visitors and mail, transport of outside facilities, emergency procedures, testifying in court, and physical tasks. Corequisite: AJ 70RB. Prerequisite: Medical clearance, complete the health history statement and Par-Q.(L) (Repeatable: May be taken four times only.)

Yuba College

3736 TWTHFS 8:00AM-5:00PM 7.0 D.McKenzie M-2150 04/02/13 to 05/01/13

Please go to www.yccd.edu, search for AOJ to get a list of prerequisites and clothing requirements. Also call 530-741-6923 to confirm attendance. You must concurrently enroll in one of the AJ70RB sessions.

ADMINISTRATION OF JUSTICE

AJ-70RB Corrections Officer Core Course

Theory and application of corrections officer training. Meets California Department of Corrections and Rehabilitation requirements. This section covers the assaultive behavior and restraint techniques. Corequisite: AJ 70RA. Prerequisite: Medical clearance, complete the health history statement and Par-Q.(L) (Repeatable: May be taken four times only.)

Yuba College

3737 TBA TBA 0.5 M.Weatherup M-2145A

04/02/13 to 05/01/13

Students must enroll in both AJ70RA and one section of AJ70RB for full certification. See AJ70RA

4754 TBA TBA 0.5 D.Haresh M-2145A

04/02/13 to 05/01/13

Students must enroll in both AJ70RA and one section of AJ70RB

full certification. See AJ70RA

5398 TBA TBA 0.5 M.Warren M-2145B

04/02/13 to 05/01/13

Students must enroll in both AJ70RA and one section of AJ70RB for full certification. See AJ70RA.

AGRICULTURE

AG-14 Entrepreneurship

Principles of establishing and managing a small business, including the preparation of a business plan; emphasis on goal-setting, types of business organizations, obtaining licenses and permits, financing options, accounting aspects, legal requirements, managing the enterprise, and other aspects in business entrepreneurship. Not open for credit to student with credit in MGMT 14. (LM)

On-Line

9433 TBA TBA 3.0 C.Peterson NET

AG-45 Principles of Animal Science CSU/UC

Overview of the principles of animal science and the interrelationships of domestic animals and mankind; investigation of animal anatomy, physiology, reproduction, nutrition, health, products and by-products, as well as behavior and genetics. Not open for credit to student with credit in AG 45L. (LM)

On-Line

9784 TBA TBA 3.0 B.Asmus NET

Plant Science

PLSCI-21 Fertilizers and Plant Nutrition CSU

Covers the composition, value, selection, and use of fertilizer materials and soil amendments. Soil, plant, and fertilizer relationships will be covered. Application practices currently being used in California will be discussed. Organic fertilizers will also be discussed. (LM)

On-Line

9582 TBA TBA 3.0 L.Michel NET

AGRICULTURE

Plant Science

PLSCI-22 Introduction to Soils

CSU/UC-Unit limit

Physical, chemical, and biological properties of soils as related to plant growth and soil formation. Including the study of soil development, classification and characteristics; soil use and management including erosion, moisture retention, structure, cultivation, organic matter and microbiology. Not open for credit to student with credit in PLSCI 22L. (LM)

Yuba College

1701 TTH 5:30PM-6:45PM 3.0 S.Haskell M-607

PLSCI-22L Introduction to Soils

CSU/UC-Unit limit

Physical, chemical, and biological properties of soils as related to plant growth and soil formation. Including the study of soil development, classification and characteristics; soil use and management including erosion, moisture retention, structure, cultivation, organic matter and microbiology. Laboratory topics include soil type, classification, soil reaction, soil fertility and physical properties of soil. Not open for credit to student with credit in PLSCI 22. (LM)

Yuba College

CSU

1702 TTH	5:30PM-6:45PM	4.0 S.Haskell	M-607
TTH	7:00PM-8:15PM		

PLSCI-30 Principles of Pest Management

CSU

Principles of pesticide management including: pesticide laws and regulations; identification and symptoms of plant pests; modes of pesticide action; principles of integrated pest management; non-pesticide pest control; effective and safe use of herbicides, insecticides, fungicides, and other crop protection chemicals; and pesticide record-keeping. Assists students in preparation for the State applicator certification test. (LM)

On-Line

9425 TBA TBA 3.0 L.Michel NET

PLSCI-31 Introduction to Sustainable Agriculture CSU

Introduction to the history, definitions, concepts, principles, and practices of sustainable agricultural systems. Sustainability topics to be discussed include: organic farming, integrated pest management, holistic resource management, non-organic sustainable agriculture, low-input sustainable agriculture, etc. Local examples of enterprises using sustainable agricultural systems will be discussed. (L)

On-Line

9672 TBA TBA 3.0 G Sellu WNFT

CSU/UC

ANTHROPOLOGY

ANTHR-1 Introduction to Physical Anthropology

Study of human biology, genetics, theory of evolution, primatology, changes in humans through time, human fossil record, human variations today, significance of culture. (L)

Sutter County

7661 MW 4:00PM-5:15PM 3.0 SS-Staff SF-211

ANTHR-2 Cultural Anthropology CSU/UC

Diversity of cultures from aspects of universals of language, economics, kinship, art, religion, technology, etc.; functional aspects of culture and cultural change; varieties of customs and institution of different peoples; significance of human culture. (L)

Yuba College

2352 MWF M-1902 4:00PM-4:50PM 3.0 J.Green

Television

1847 MWF 4:00PM-4:50PM 3.0 J.Green

ANTHR-3 Introduction to Archaeology

CSU/UC

Introduction to the methods and theories of modern archaeology, including site exploration and interpretation; patterns of evidence for human behavior from the first humans to the beginnings of written history. (L)

Sutter County

7662 MW 6:00PM-7:15PM 3.0 SS-Staff SF-211

ART

ART-1B History of Art

CSU/UC

Survey of art history, painting, sculpture, and architecture from the Middle Ages to the Baroque. (L)

Sutter County

7461 MWF 2:30PM-3:20PM 3.0 S.Sealander SF-201

ART-2 Color Theory

CSU/UC

Study and application of color theory to solve studio problems in fine and applied arts. Historical overview of the uses of color and an analysis of the interaction of color in a laboratory situation.

Yuba College

2544 TTH 11:00AM-1:15PM 3.0 G.Huntley M-1004B

ART

ART-3B Women in Art II

CSU/UC

The role of women as visual artists in Europe and the Americas, focusing on the Twentieth Century. Not open for credit to student with credit in HUMAN 26B or WOMEN 26B. (L)

Sutter County

7503 MW 5:30PM-6:45PM 3.0 S.Sealander SF-201

ART-4A Drawing and Composition

Drawing and composition using various materials; basic instruction in perspective, landscape, still life, and other subjects. (L)

Yuba College

4362 MW 9:00AM-11:50AM 3.0 S.Sealander M-1001 5540 M 5:30PM-9:20PM 2.0 G.Huntley M-1001

ART-4B Drawing and Composition CSU/UC

Drawing and composition using various materials; basic instruction in figure drawing and architectural studies. Prerequisite: ART 4A.

Yuba College

3.0 S.Sealander 7386 TTH 1:00PM-3:50PM M-1001 5541 M 5:30PM-9:20PM 2.0 G.Huntley M-1001

ART-5 Art Appreciation

CSU/UC

Introduction to art appreciation with an emphasis on basic 2D, 3D, and film mediums and their relationships to humanities. Historical and contemporary work with a multicultural focus will be emphasized. Not open for credit to student with credit in HUMAN 5. (L)

Sutter County

7540 TTH 10:30AM-11:45AM 3.0 A.De Silva SF-211

Beale AFB

4:40PM-7:45PM 3.0 L.Chiodini **B-BEALE** 7373 TTH

03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/ beale/civilia

ART-8A Watercolor Painting CSU/UC

Basic principles and elements of watercolor painting in various techniques; wet on wet, washes, and drybrush; concepts of form, color, content, and space are explored. (L)

Yuba College

5:30PM-9:20PM 2.0 J.McConnell M-1001 5519 T

ART

ART-8B Watercolor Painting CSU/UC

Basic principles and elements of watercolor painting in various techniques: wet-on-wet, washes, and drybrush. Advanced techniques applied; portfolio of personal work developed. Prerequisite: ART 8A.

Yuba College

5524 T 5:30PM-9:20PM 2.0 J.McConnell M-1001

ART-9A Painting

CSU/UC

Basic instruction in painting and introduction to materials; emphasis on technique. (L)

Yuba College

1457 TTH 9:00AM-11:50AM 3.0 G.Husted M-1001

ART-9B Painting

CSU/UC

Continued exploration of painting media and techniques; emphasis on painting from life. Prerequisite: ART 9A.

Yuba College

4253 TTH 9:00AM-11:50AM 3.0 G.Husted M-1001

ART-12A Ceramics

CSU/UC

Basic studio techniques and processes for creative and artistic expression; artistic expression using clay, through handbuilding and use of the potter wheel. (L)

Yuba College

6409 TTH 1:00PM-3:50PM 3.0 G.Husted M-1005 7028 MW 1:00PM-3:50PM 3.0 G.Husted M-1005

ART-12B Ceramics

CSU/UC

Intermediate techniques and processes; creative and artistic expression through the use of clay and glazes. Prerequisite: ART 12A.

Yuba College

5087 MW 1:00PM-3:50PM 3.0 G.Husted M-1005 6410 TTH 1:00PM-3:50PM 3.0 G.Husted M-1005

ART-14A Sculpture

CSU/UC

Introductory course in sculpture; using and exploring the media of clay, plaster, wood, and armature building. (L)

Yuba College

3238 MW 4:00PM-6:50PM 3.0 G.Husted M-1005

ART

ART-14B Sculpture

CSU/UC

CSU

Further study of three-dimensional construction using clay, plaster, wood, and armature building. Prerequisite: ART 14A.

Yuba College

3240 MW 4:00PM-6:50PM 3.0 G.Husted M-1005

ART-27R Photography Materials and Processes

Additional laboratory experience for those interested in further refinement and development of concepts attained in regular course offerings in photography emphasis in Fine Art. Prerequisite: ART 31R, or

concurrent enrollment. (Repeatable: May be taken four times only.)

Yuba College

5786 M 3:00PM-6:20PM 1.0 R.Murai M-1302 01/28/13 to 05/20/13

ART-31R Basic Photography CSU/UC

Exploration into basic camera operation and black and white processing and printing. History and development of photography. Emphasis on personal expression. Adjustable camera preferred. (L) (Repeatable: May be taken two times only.)

Yuba College

3253	M	1:00PM-2:50PM	3.0	R.Murai	M-1302&
	W	1:00PM-3:50PM			
4661	T	1:00PM-2:50PM	3.0	R.Murai	M-1302&
	TH	1:00PM-3:50PM			
3252	T	10:00AM-11:50AM	3.0	R.Murai	M-1302&
	TH	9:00AM-11:50AM			

ART-32A Intermediate Black and White Photography CSU

Advanced darkroom processes, zone system, archival processing, print and negative chemical manipulation; introduction to the large format camera; discussion and critical analysis of assigned exercises. Field sessions included. Prerequisite: ART 31R, or MCOMM 11R. (LM)

Yuba College

7382 T 10:00AM-11:50AM 3.0 R.Murai M-1302& TH 9:00AM-11:50AM

TIMES

Full Schedule

ROOM

ART

ART-32B Intermediate Black and White Photography

Qualitatively oriented advanced black and white course allowing further development of concepts attained in 32A. Emphasis on advanced zone system, large format camera, and individual creative problem solving. Prerequisite: ART 32A.

Yuba College

7383 T 10:00AM-11:50AM3.0 R.Murai M-1302&

9:00AM-11:50AM

ART-36A Digital Photography

CSU Introduction to digital photography. Exposure control, file formats, and archiving. Basic image editing/manipulation. Knowledge of basic computer operation is highly recommended. Prerequisite: ART 31R or

MCOMM 11R, or consent of instructor.

Yuba College 7685 W 5:30PM-10:20PM 3.0 R.Murai M-1310

ART-36BR Introduction to Photoshop CSU

Introduction to the vast image editing possibilities of Adobe Photoshop. Global and local color/tonal/contrast controls via selections, masks and adjustment layers to produce reproduction quality output. Creative retouching and montaging. Transmissive/reflective scanning. Prerequisite: ART 38AR or 36A. (Repeatable: May be taken two times only.)

Yuba College

7686 W 5:30PM-10:20PM 3.0 R.Murai M-1310

ART-36CR Advanced Projects - Digital CSU

Individual exploration of advanced digital imaging concepts within a structured environment. Projects may include advanced montaging, text layers, web authoring, integration with other 2D/3D mediums. Self generated projects are emphasized. Prerequisite: ART 36BR. (Repeatable: May be taken two times only.)

Yuba College

2667 W 5:30PM-10:20PM 3.0 R.Murai M-1310

ART-40R Individual Problems in Watercolor

CSU/UC

Advanced work in principles and elements of watercolor painting in various techniques. Exploration and development of personal style. Prerequisite: ART 8B. (Repeatable: May be taken two times only.)

Yuba College

5525 T 5:30PM-9:20PM 2.0 J.McConnell M-1001

ART

UNITS INSTRUCTOR

ART-41R Individual Problems in Painting

CSU/UC

Advanced painting in which student works on individual painting problems in consultation with instructor. Prerequisite: ART 9A and 9B (Repeatable: May be taken two times only.)

Yuba College

CODE DAYS

2020 TTH 9:00AM-11:50AM 3.0 G.Husted M-1001

ART-42R Individual Problems in Ceramics

CSU/UC

Advanced techniques and processes for creative expression in ceramics. Prerequisite: ART 12B. (Repeatable: May be taken two times

Yuba College

M-1005 5088 MW 1:00PM-3:50PM 3.0 G.Husted 1:00PM-3:50PM 3.0 G.Husted M-1005 6411 TTH

ART-44R Individual Problems in Drawing

CSU/UC

Development of a personal drawing style at an advanced level, working in series with the goal of producing a coherent group of works. Prerequisite: ART 4B. (Repeatable: May be taken two times only.)

Yuba College

5533 M 5:30PM-9:20PM 2.0 G.Huntley M-1001

ART-46R Individual Problems in Sculpture

CSU/UC

Advanced techniques and processes; creative and personal expression in three-dimensional forms. Prerequisite: ART 14B. (Repeatable: May be taken two times only.)

Yuba College

3274 MW 4:00PM-6:50PM 3.0 G.Husted M-1005

ASTRONOMY

ASTRO-1 Introduction to Astronomy CSU/UC

Survey of the solar system, stars, galaxies, history and tools of astronomy, cosmology, and exploration of space. (LM)

Sutter County

7695 TTH 1:00PM-2:15PM 3.0 J.Flaherty SF-101

AUTOMOTIVE

AUTO-20 Automotive Technical Skills CSU

Includes basic technical skills used by all automotive service and repair technicians, including tool selection, use, and maintenance; practical measuring skills, and useful bolt, nut, and thread repair techniques. Also includes electrical circuit meter usage and problemsolving techniques.

Yuba College

6526 T 10:00AM-11:50AM 3.0 B.Kirk M-616&

TH 9:00AM-11:50AM

AUTO-21 Introduction to Automobiles CSU

A comprehensive study of the automobile, including fundamental operating principles, nomenclature, structural analysis, major design theories, systems function, systems service, minor repair procedures, major repair complexities, current laws and regulations, political action, and personal economics/ decision-making.

Yuba College

7559 W 9:00AM-10:50AM 3.0 AS-Staff M-616& W 11:00AM-11:50AM M-611&

F 9:00AM-10:50AM

AUTO-22 Hydraulics (Fluid Power) CSU

Application of hydraulics (fluid power) to the fields of automotive, machine trades, robotics, industry, and agriculture. Not open for credit to student with credit in APSCI 22 or AG 28. (L)

Yuba College

5823 MW 1:00PM-3:15PM 3.0 D.Turner M-608

AUTO-278 I-Car Autobody Shop Experience

Designed to refine the student's skills needed to be successful in a collision repair environment. Students will use the latest industry training standards to repair and refinish late model vehicles to factory standards. (L)

Yuba College

2956 TTH 1:00PM-3:50PM 4.0 D.Schumacher M-1701

AUTO-31 Automatic Transmission Gas/Diesel Vehicle *CSU*

Basic operating principles of automatic transmissions and transaxles including planetary gear sets, hydraulic operation, electronic controls, and torque converters; normal maintenance, service, and adjustment operations; problem diagnosis and overhaul procedures for automotive and truck applications.

Yuba College

6649 TTH 6:00PM-8:50PM 4.0 AS-Staff M-616

AUTOMOTIVE

AUTO-36 Air Conditioning and Heating SystemsCSU

Basic operating principles of automotive air conditioning, heating, and ventilating systems. Includes air conditioner and heater operation and engine cooling system, system operation with normal service and adjustment procedures, problem diagnosis, repair procedures, and an introduction to automatic temperature systems.

Yuba College

4660 T 8:00AM-9:50AM 3.0 AS-Staff M-616& TH 9:00AM-11:50AM M-611

AUTO-40 Brake Systems

CSH

Basic operating principles of automotive braking systems including brake theory, hydraulic operation, hydraulic control valves, power brake units, electronic control systems/anti-lock brake systems (ABS); normal maintenance and adjustment operations; problem diagnosis; and complete rebuilding procedures.

Yuba College

5480 M 9:00AM-11:50AM 4.0 D.Schumacher M-607& W 9:00AM-11:50AM M-611

AUTO-45 Engine Diagnosis and Rebuilding

CSU

Engine theory of operation, pre-tear down diagnosis, disassembly techniques, engine cleaning methods, measurement tools, component identification, lubrication systems, and assembly break-in procedures. Alternative fuels and hybrid engine drive train will also be presented.

Yuba College

6888 TTH 1:00PM-1:50PM 4.0 M.Morse M-616& TTH 2:00PM-4:50PM M-611

AUTO-55 Advanced Tune-Up

Advanced automotive tune-up, emphasizing problems pertaining to fuel ignition, emission, computers, wiring systems, and mechanical engine diagnostics; latest diagnostic, tune-up equipment, and service skills will be demonstrated and used. Prerequisite: AUTO 33 and 44.

Yuba College

5483 M 11:00AM-12:50PM 5.0 M.Morse M-616& M 1:00PM-4:50PM M-611& W 12:00PM-4:50PM

Full Schedule

AUTOMOTIVE

AUTO-61AR Engine Repair Experience

Individualized lab activities intended to meet the specific needs of advanced students through specialized training in automotive engine repair. Activities include in-depth operations not normally covered in the basic courses. Intended primarily for students with prior practical experience in automotive engine repair. Prerequisite: AUTO 45 or concurrent enrollment. (Repeatable: May be taken four times only.)

Yuba College

5666 M 8:00AM-10:50AM 1.0 AS-Staff M-611

AUTO-61BR Engine Machining/Reconditioning Experience

Individualized lab activities intended to meet the specific needs of advanced students through Individualized training in automotive engine machining and reconditioning. Activities include in-depth operations not normally covered in the basic courses. Intended primarily for students with prior practical experience in automotive engine machining and reconditioning. Prerequisite: AUTO 46 or concurrent enrollment. (Repeatable: May be taken four times only.)

Yuba College

5668 M 8:00AM-10:50AM 1.0 AS-Staff M-611

AUTO-61CR Electrical Systems Experience

Individualized lab activities intended to meet the specific needs of advanced students through specialized training in automotive electrical systems, including in-depth operations not normally covered in the basic course. Intended primarily for student with prior practical experience in automotive electrical systems. Prerequisite: AUTO 44, or concurrent enrollment. (Repeatable: May be taken four times only.)

Yuba College

5669 M 8:00AM-10:50AM 1.0 AS-Staff M-611

AUTO-61DR Engine Performance Experience

Individualized lab activities intended to meet the specific needs of advanced students through specialized training in automotive fuel, emission and electrical systems. Activities include in-depth operations not normally covered in the basic courses. Intended primarily for student with prior practical experience in automotive engine performance. Prerequisite: AUTO 44, or concurrent enrollment. (Repeatable: May be taken four times only.)

Yuba College

5670 M 8:00AM-10:50AM 1.0 AS-Staff M-611

AUTOMOTIVE

AUTO-62AR Auto Transmission/Transaxle Experience

Individualized activities intended to meet the specific needs of advanced students through specialized training in automatic transmissions and transaxles, including in-depth operations not normally covered in the basic course. Intended primarily for student with prior practical experience in automatic transmissions and transaxles. Corequisite: concurrent enrollment or prior credit in AUTO 31. (Repeatable: May be taken four times only.)

Yuba College

CODE DAYS

6501 F 11:00AM-1:50PM 1.0 AS-Staff M-611

AUTO-62BR Manual Drive Train/Axles Experience

Individualized activities intended to meet the specific needs of advanced students through specialized training in automotive manual drivetrains and axles. Activities include in-depth operations not normally covered in the basic course. Intended primarily for student with prior practical experience in automotive manual drivetrains and axles. Corequisite: AUTO 30. (Repeatable: May be taken four times only.)

Yuba College

6503 F 11:00AM-1:50PM 1.0 AS-Staff M-611

AUTO-62CR Suspension and Steering Experience

Individualized activities intended to meet the specific needs of advanced students through specialized training in automotive suspension and steering, including in-depth operations not normally covered in the basic course. Intended primarily for student with prior practical experience in automotive suspension and steering. Corequisite: Concurrent enrollment in AUTO 41 or prior credit. (Repeatable: May be taken four times only.)

Yuba College

6504 F 11:00AM-1:50PM 1.0 AS-Staff M-611

AUTO-62DR Brakes Experience

Individualized activities intended to meet the specific needs of advanced students through specialized training in automotive brakes. Activities include in-depth operations not normally covered in the basic course. Intended primarily for students with prior practical experience in automotive brakes. Corequisite: Concurrent enrollment in AUTO 40 or prior credit. (Repeatable: May be taken four times only.)

Yuba College

6506 F 11:00AM-1:50PM 1.0 AS-Staff M-611

AUTOMOTIVE

AUTO-62ER Heat and Air Conditioning Experience

Individualized activities intended to meet the specific needs of advanced students through specialized training in automotive heating and air conditioning, including in-depth operations not normally covered in the basic course. Intended primarily for students with prior practical experience in automotive heating and air conditioning. Corequisite: Concurrent enrollment in AUTO 36 or prior credit. (Repeatable: May be taken four times only.)

Yuba College

6624 F 11:00AM-1:50PM 1.0 AS-Staff M-611

AUTO-70 Introduction to Autobody Technology

Introduces the student to the fundamentals of autobody collision repair. Topics will include hazardous material regulations including handling, storage, and disposal of hazard wastes, Material Safety Data Sheet (MSDS) code information, personal protective equipment, repair facility safety, oxyacetylene applications, the brazing process, vehicle design and collision energy management, repair issues, interior and exterior hardware, painted pinstripes, speaker mountings, and other bolt-on accessories. (L)

Yuba College

6782 MW 1:00PM-3:50PM 4.0 D.Schumacher M-1701

AUTO-75 I-Car Measuring Structural Steel I

This course will cover the first two sections of straightening structural steel. Course will include computerized measuring, vehicle dimensions, measuring equipment and operation and correcting structural damage. (L)

Yuba College

3926 TTH 9:00AM-11:50AM 4.0 D.Schumacher M-1701

AUTO-95R State Emission Control License

Emphasis on preparing individuals who desire to be qualified in order to pass the State Emission Control License. Intended for A-6 & A-8 certified automotive technicians and majors. Prerequisite: AUTO 55 or one year full-time employment with tune-up and drivability work experience or nine semester units in automotive fuel, electrical, and drivability course work, or ASE/BAR A-6, A-8 certification. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba College

6685 MW 6:00PM-10:00PM 7.0 M.Morse M-616

BIOLOGY

BIOL-1 Principles of Biology

CSU/UC

Introduction to biology for majors that emphasizes the molecular, cellular, and environmental processes that are common to most organisms. Topics include an introduction to: biomolecules, cell structure, reproduction, enzymes, fermentation, respiration, photosynthesis, molecular genetics, heredity, and evolution. Background in high school biology or chemistry is recommended. Prerequisite: MATH 52. (L)

Yuba College

3498	MWF	11:00AM-11:50AM 5.0	J.Pittenger	M-803&
	MW	8:00AM-10:50AM		M-804
3499	MWF	11:00AM-11:50AM 5.0	J.Pittenger	M-803&
	MW	1:00PM-3:50PM	MS Staff	M-804

BIOL-3 General Botany

CSU/UC

Applies the concepts introduced in Biology 1 to the study of plants and general ecology. Topics include morphology, physiology, systematics, and evolutionary trends among cyanobacteria, algae, fungi, and plants. Population, community, and ecosystems dynamics of higher plants will be emphasized. Designed primarily for biology majors and related fields but open to all qualified students. Prerequisite: BIOL 1 (BIOLOGY MAJORS) or BIOL 15 and MATH 52. (L)

Yuba College

2601	TTH	8:00AM-8:50AM	4.0	G.Stier	M-803&
	TTH	9:00AM-11:50AM			M-804
2674	TTH	8:00AM-8:50AM	4.0	G.Stier	M-803&
	TTH	2:00PM-4:50PM			M-804

BIOL-4 Human Anatomy

CSU/UC

Introduction to the gross and microscopic structure of the human body; emphasis on the anatomy and the interrelationship between structure and function of the tissues, organs, and organs systems. Prerequisite: BIOL 1 or 15.(L)

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Yuba College

3831	IIH	1:00PM-1:50PM	4.0	L.Staffero	M-846&
	TTH	9:00AM-11:50AM			M-817
3832	TTH	1:00PM-1:50PM	4.0	L.Staffero	M-846&
	TTH	2:00PM-4:50PM			M-817
3933	MW	1:00PM-1:50PM	4.0	J.Stollberg	M-846&
	MW	9:00AM-11:50AM			M-817
4828	MW	1:00PM-1:50PM	4.0	J.Stollberg	M-846&
	MW	2:00PM-4:50PM			M-817
3525	MW	5:30PM-6:20PM	4.0	M.Grewal	M-803&
	MW	6:30PM-9:20PM			M-817

BIOLOGY

BIOL-5 Human Physiology

CSU/UC

Introduction to the physiological mechanisms of the human body that lead to homeostasis; emphasis on the interrelationship of the cells, tissues, organs, and systems. Prerequisite: BIOL 1 or 15. (L)

uha	College	
ubu	COLLEGE	

3527	TTH	1:00PM-1:50PM	4.0	J.Tanabe	M-800&
	TTH	9:00AM-11:50AM			M-814
3528	TTH	1:00PM-1:50PM	4.0	J.Tanabe	M-800&
	TTH	2:00PM-4:50PM			M-814
5505	TBA	TBA	4.0	J.Stollberg	NET &
	F	9:00AM-12:50PM		•	M-814

This hybrid course links on-line and on-campus components. Students who sign up for this course must complete both components concurrently.

BIOL-6 Introductory Microbiology CSU/UC

History, structure, metabolism, genetics, and ecology of microscopic life forms; their relationship to disease, immunology, agriculture, and industry. Laboratory emphasizes the development of techniques for the detection, isolation, and identification of both harmless and pathogenic species. Prerequisite: BIOL 1 or 15. (L)

Yuba College

3531	TTH	1:00PM-1:50PM	4.0	J.Pittenger	M-803&
	TTH	9:00AM-11:50AM			M-808
3532	TTH	1:00PM-1:50PM	4.0	J.Pittenger	M-803&
	TTH	2:00PM-4:50PM			M-808
2602	TTH	5:30PM-6:20PM	4.0	MS Staff	M-849&
	TTH	6:30PM-9:20PM			M-808

BIOL-10 General Biology CSU/UC-Unit limit

The science of life for non-science majors. Provides an overview of the world of living organisms including their classification and unifying characteristics. Introduces basic biological processes such as homeostasis, photosynthesis, cellular respiration, DNA function, cellular reproduction, evolution, and ecosystem interactions with an emphasis on the relationship of structure to function and the interrelationships of living organisms. Lecture only. Not open for credit to student with credit in BIOL 10L. (L)

Sutter County

7439	MWF	3:00PM-3:50PM	3.0	M.Grewa	al SF-103		
Beale	<u>AFB</u>						
5625	TTH	4:40PM-7:30PM	3.0	B.Kaur	B-BEALE		
01/14/13 to 03/15/13							
Civilia	n students	seeking admission	to Be	eale AFB	must visit http://		

yc.yccd.edu/about/beale.aspx

On-Line

9220 TBA TBA 3.0 L.Staffero NET

BIOLOGY

BIOL-10L General Biology CSU/UC-Unit limit

The science of life for non-science majors. Provides an overview of the world of living organisms including their classification and unifying characteristics. Introduces basic biological processes such as homeostasis, photosynthesis, cellular respiration, DNA function, cellular reproduction, evolution, and ecosystem interactions with an emphasis on the relationship of structure to function and the interrelationships of living organisms. Labs and lectures. Not open for credit to student with credit in BIOL 10. (L)

Yuba College

3502	MWF	1:00PM-1:50PM	4.0	M.Larson	M-521&
	M	2:00PM-4:50PM			M-806
3503	MWF	1:00PM-1:50PM	4.0	M.Larson	M-521&
	W	2:00PM-4:50PM			M-806
3504	MWF	1:00PM-1:50PM	4.0	M.Larson	M-521&
	F	10:00AM-12:50PN	Л		M-806

BIOL-11 General Biology Laboratory CSU/UC

Hands-on laboratory study of biology for non-science majors; exploration of origin, characteristics, regulation, energy utilization, repiration, and interrelationships of living organisms. Not open for credit to student with credit in BIOL 10L. (L)

On-Line

9233	TBA	TBA	1.0 L.Williams NE	-т

BIOL-15 Bioscience

CSU/UC-Unit limit

Introduction to basic biological principles, including cellular and organismal structure, energetics, control, physiology, genetics, evolution, and environmental interaction. (L)

Yuba College

7416	MWF	1:00PM-1:50PM	4.0	J.Pittenger	M-803&
	M	2:00PM-4:50PM		P.Sclafani	M-808
7417	MWF	1:00PM-1:50PM	4.0	J.Pittenger	M-803&
	W	2:00PM-4:50PM		MS Staff	M-808
7418	MWF	1:00PM-1:50PM	4.0	J.Pittenger	M-803&
	F	2:00PM-4:50PM		MS Staff	M-808
7412	MWF	12:00PM-12:50PM	4.0	L.Staffero	M-803&
	M	9:00AM-11:50AM			M-808
7413	MWF	12:00PM-12:50PM	4.0	L.Staffero	M-803&
	W	9:00AM-11:50AM		MS Staff	M-808
7414	MWF	12:00PM-12:50PM	4.0	L.Staffero	M-803&
	F	9:00AM-11:50AM		MS Staff	M-808
3514	MW	5:30PM-6:45PM	4.0	P.Sclafani	M-846&
	M	7:00PM-9:50PM			M-808
3945	MW	5:30PM-6:45PM	4.0	P.Sclafani	M-846&
	W	7:00PM-9:50PM			M-808

CODE DAYS TIMES **UNITS INSTRUCTOR ROOM** TIMES LINITS INSTRUCTOR ROOM CODE DAYS

BIOLOGY

BIOL-24 Human Biology

CSU/UC

Introduction to general biology of human beings. Emphasis is placed on the concepts, mechanisms and terminology used in anatomy, physiology, and ecology. Topics include cell structure and function, human evolution, anatomy and physiology of the organ systems, genetics, and the human impact on the environment. (L)

Sutter County

7463 MW	11:00AM-12	:15PM 3.0 MS-Staff	SF-202
On-Line			
9748 TBA	TBA	3.0 J.Tanabe	NFT

BIOL-25 Human Genetics

CSU/UC

Designed for non-science majors to provide an understanding of basic principles of genetics, current developments in genetics, and the influence of genes and the environment in determining human characteristics. (L)

On-Line

9702	TBA	TBA	3.0	R.Moore	NET
9674	TBA	TBA	3.0	R.Robinson	WNET

BUSINESS

Accounting

ACCT-1L Principles of Accounting-Financial

CSU/UC

Accounting for business activities, general ledger, special journals, accounts receivable, cash control, depreciation, inventories, and other aspects. Same as Accounting 1, but includes computer applications for accounting partnerships and corporations. Not open for credit to students with credit in Accounting 1. Prerequisite: ACCT 10A with a grade of "C" or better or qualifying score on mathematics part of Placement Examination; and BCA 15R and/or BCA 33AR or equivalent. (LM)

Yuba College

IUNU	oonege						
6500	MW	1:00PM-2:50PM	4.5	C.Myers	M-514&		
	MW	3:00PM-3:50PM	Lab				
03/18/	13 to 05/20	0/13 (Lab Only)					
5396	TTH	5:30PM-7:20PM	4.5	J.Jones	M-514&		
	TTH	7:30PM-8:20PM	Lab				
03/18/	13 to 05/20	0/13 (Lab Only)					
7594	MW	5:30PM-7:20PM	4.5	J.Jones	M-514&		
	MW	7:30PM-8:20PM	Lab				
03/18/13 to 05/20/13 (Lab Only)							

BUSINESS

Accounting

ACCT-2L Principles of Accounting-

Managerial

CSU/UC

Emphasizes accounting principles and tools used by management in the decision-making process. Includes manufacturing accounting, budgetary techniques, cost flow procedures, financial statements, management reporting procedures, and computer applications in accounting. Prerequisite: ACCT 1 or 1L with a grade of "C" or better. Not open for credit to student with credit in ACCT 2. (L,M)

Yuba College

7298	TTH	8:50AM-10:50AM	5.0	C.Myers	M-508&
	TTH	11:00AM-12:15PM			M-504
7297	MW	5:30PM-7:20PM	5.0	BU-Staff	M-508&
	MW	7:30PM-8:45PM			M-504

ACCT-3R Computerized Accounting

Computerized accounting using QuickBooks Pro. Basic through intermediate features for small and medium size businesses including banking, sales and customers, purchases and vendors, inventory, reports and graphs. Application of all aspects of accounting cycle. Prerequisite: ACCT 10A or equivalent experience. (L,M)

On-Line

9537 TBA **TBA** 3.0 S.Spina **WNET**

ACCT-6R Individual Income Taxes-Federal/ State CSU

Individual income tax preparation, forms and computations; business and professional returns; federal and state returns. Meets State of California Certification for a tax preparer. Recommendation: Completion of Accounting 10A or some experience will be helpful. (LM) (Repeatable: May be taken four times only.)

Sutter County

7506 MW 6:30PM-8:20PM 4.0 P.Phillips SF-202

ACCT-10A General Accounting

Introductory accounting course covering accounting principles and practices, the complete accounting cycle and creation of financial reports. Use of proper procedures in the General Journal and Special Journals, General Ledger and subsidiary ledgers, Payroll processes, and proper Financial Reporting. (L,M)

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4023	TTH	8:30AM-10:20AM	4.0	B.Anderson M-7	1902	
6450	TTH	5:30PM-7:20PM	4.0	K.Jones M-7	716	
Television						
6630	TTH	8:30AM-10:20AM	4.0	B.AndersonTV		
Sutter County						
1662	MW	12:00PM-1:50PM	4.0	B.AndersonSF-	-102	
7444	MW	5:30PM-7:20PM	4.0	B. Anderson	SF-102	

TIMES

BUSINESS

Business Computer Applications

BCA-15R Business Computer Applications-Beginning CSU

Develop a beginning/intermediate level of skills using the Microsoft Office Professional Edition Program. Basic features of Word, Excel, Access and PowerPoint are covered along with how to create simple integrated office documents. No prior experience is required. (LM) (Repeatable: May be taken two times only.)

Yuba	Col	lle	g	е

4790	TTH	1:00PM-2:50PM	3.0	S.Cox	M-504			
3790	TTH	9:00AM-10:50AM	3.0	S.Cox	M-504			
Sutte	r County							
7474	MW	10:00AM-11:50AM	13.0	S.Cox	SF-204			
3408	MW	6:00PM-7:50PM	3.0	K.Jones	SF-204			
On-Li	<u>ne</u>							
9228	TBA	TBA	3.0	BU-Staff	NET			
01/14	01/14/13 to 03/15/13							
9556	TBA	TBA	3.0	O.Conn	NET			

BCA-17R Business Computer Applications-Advanced CSU

Develop an intermediate/advanced level of skills using the Microsoft Office Professional Edition Program. Advanced features of Word, Excel, Access, and PowerPoint are covered along with how to use Object Linking and Embedding (OLE) to create integrated Office documents. Prior experience using Windows, Internet, and the Office Suite is assumed. Student is required to have some type of storage device to save assignments. Prerequisite: BCA 15R. (LM) (Repeatable: May be taken two times only.)

On-Line

9623 TBA TBA 3.0 T.Paras NET 03/18/13 to 05/20/13

BCA-22AR Introduction to Microsoft Word I

CSL

Overview of the basic features of Microsoft Word; creating, editing, and saving documents/templates; file management; basic text, paragraph, page and document formatting; page numbering; headers, footers, footnotes, printing options; tables and columns, clip art. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

On-Line

<u> </u>	_				
9230 T	ГВА	TBA 1.0	D.McGill-Cameron	WNET	
01/14/13	3 to 03/15	/13			
9442 T	ГВА	TBA 1.0	D.McGill-Cameron	WNET	
03/18/13 to 05/20/13					

BUSINESS

UNITS INSTRUCTOR

Business Computer Applications

BCA-22BR Microsoft Word 2

CSU

Overview of advanced features of Microsoft Word, including advanced formatting, graphics, charts, themes, building blocks, merging, styles, and working with multipage documents. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

On-Line

CODE DAYS

9434 TBA TBA 1.0 D.McGill-Cameron WNET 03/18/13 to 05/20/13

BCA-26R Microsoft PowerPoint CSU

Learn the basics and more; create presentations, add text information, add visual elements, bring in data from other sources, modify a presentation, prepare for distribution, customize a presentation, and deliver presentations. Familiarity with keyboard recommended. Grades are P/NP. (Repeatable: May be taken four times only.)

On-Line

9648 TBA TBA 1.0 D.McGill-Cameron WNET 01/14/13 to 03/15/13

BCA-33AR Introduction to Excel CSU

Learn basic features of Microsoft Excel spreadsheet software. Basic features include: using toolbars; moving, copying, formatting text, using spreadsheets for decision-making, creating graphs and charts, list and data management. Hands-on course with business applications used. (Repeatable: May be taken four times only.) (L,M)

Yuba College

3434	F S	5:30PM-9:45PM 8:00AM-5:30PM	1.0 K.Jones	M-502&
	01/25/12	to 02/02/13		

On-Line

9627 TBA TBA 1.0 C.Myers NET 01/14/13 to 03/15/13

BCA-34R Advanced Excel CSU

Learn advanced features of Microsoft Excel spreadsheet software. These features include: Advanced formatting options, graphs and charts, decision making tools, sorting and data management options. Hands-on course with business applications used. Prerequisite: BCA 33AR. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba College

3442	F	5:30PM-9:45PM	1.0 K.Jones	M-502&
	S	8:00AM-5:30PM		
	03/08/13	to 03/16/13		

On-Line

9523 TBA TBA 1.0 C.Myers NET 03/18/13 to 05/20/13

BUSINESS

Business Computer Applications

BCA-37AR Introduction to Access CSU

Use of Microsoft Access to create simple to complex databases in a Windows environment, to sort the database records, and to create report formats for printed reports. Grades are P/NP. (LM) (Repeatable: May be taken four times only.)

On-Line

9624 TBA TBA 1.0 K.Jones NET 01/14/13 to 03/15/13

BCA-37BR Advanced Access

Extends capabilities of Access and builds on knowledge of databases in general; includes creation of multiple databases; students will design and use forms and subforms to input data, use Query by Example (QBE) to extract data and create reports from multiple tables, and use macros to manipulate files. Prerequisite: BCA 37AR. Grades are P/NP. (Repeatable: May be taken four times only.)

On-Line

9625 TBA TBA 1.0 K.Jones NET

03/18/13 to 05/20/13

BCA-41AR Windows 7 CSU

Gain a comprehensive understanding of Microsoft Windows 7, including the new features of the software. Students are challenged to apply what they learn to real-life tasks, preparing them to easily transfer skills to new situations. (L,M) Corequisite: BCA 13A or 13B for Option #1. Repeatable: (May be taken four times only.)

On-Line

9757 TBA TBA 1.0 P.Ellis NET 01/14/13 to 03/15/13

BCA-41BR Windows XP

Introduction to Windows XP environment and its capabilities. Use of Windows XP and its graphical user interface to communicate with personal computers. Apply Windows XP features, concepts, applications, and procedures. Grades are P/NP. (LM) (Repeatable: May be taken four times only.)

On-Line

9598 TBA TBA 1.0 P.Ellis NET 03/18/13 to 05/20/13

BUSINESS

General Business

GNBUS-10 Introduction to Global Business

CSU/UC

Introduction to the diverse activities of business in a changing environment. Topics include ethics, e-commerce, diversity, motivation, management, organization, marketing, and human resources with an emphasis on global business. Focus on the exploration and understanding of race, culture, gender, and ethnicity in corporate America. Understand the development of a competitive advantage in global and international business. (L)

On-Line

CSU

9577 TBA TBA 3.0 B.AndersonNET 01/14/13 to 03/15/13 9535 TBA TBA 3.0 B.AndersonNET

03/18/13 to 05/20/13

GNBUS-18A Business Law CSU/UC

Law and its relationship to business. Laws and regulations affecting managerial decisions. Dispute resolution, torts, contracts, government regulations and other areas of commercial law explored through case analysis. Other legal concepts explored include ethics, employment, consumer transactions, competition, the environment, agency, and business organizations. Not open for credit to student with credit in GNBUS 20A, 20B, and 20C. (L)

Yuba College

4354 TTH 11:00AM-12:15PM3.0 D.AndersonM-508 4355 TH 5:30PM-8:20PM 3.0 D.Anderson M-521

GNBUS-21 Business Communications CSU

Development and refinement of written and oral business communication skills, including composing, editing, proofreading, and document preparation to mailable standards. Prerequisite: None; OA 52 or GNBUS 52 with a grade of "C" or better recommended; keyboarding/word processing ability (OA 15A, OA 17AR, or equivalent) is recommenced as all work must be typed. Not open for credit to student with credit in OA 21. (L)

On-Line

CSU

9595 TBA TBA 3.0 M.Stranix NET

TIMES

Full Schedule

BUSINESS

General Business

GNBUS-25 Career Planning and

Development

CSU

Survey of techniques of career exploration and selection; in the context of a study of the changes that occur during a typical life span, construct a personal profile of current and projected interests, aptitudes, skills, values, personality, and life and personal circumstances. Not open for credit to student with credit in COUNS 25. (L)

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5846	TTH	10:30AM-11:45AN	13.0	K.Boren	M-522 6980
	MW	2:00PM-3:15PM	3.0	F.Ruiz	M-843
Sutter	County				
7523	TTH	8:30AM-9:45AM	3.0	L.Gomez	SF-102
7513	MW	3:45PM-5:00PM	3.0	L.Gomez	SF-102
<u>On-Line</u>					
9444	TBA	TBA	3.0	H.Morgan	NET

GNBUS-52 Business English

Review of English grammar with applications for written and oral business communications. Not open for credit to student with credit in OA 52. (L)

Yuba College

4382 MWF 9:00AM-9:50AM 3.0 M.Stranix M-502

GNBUS-100 Elementary Business Mathematics

Mathematics operations involving whole numbers, fractions, decimals, and percents; applications including income, property, and social security taxes; averages; wages and salaries, bank records; algebraic solutions to find unknowns. (L)

Yuba College

7793 TTH 8:30AM-9:50AM 3.0 J.Lee M-522

BUSINESS

Information Technology

IT-42AR Internet Literacy and Safety CSU

Exposes the student to a wide range of topics relating to the Internet. Students will learn how to perform basic searches, work with email, manage and tune the web browser, and make the Internet a practical and functional part of everyday life. Designed to ease the fears of the novice and enhance the ability of the intermediate user. (L) (Repeatable: May be taken three times only.)

On-Line

9355	TBA	TBA	3.0	S.Cox	NET
01/14/	13 to 03/1	5/13			
9357	TBA	TBA	3.0	O.Conn	NET
03/18/	13 to 05/2	N/13			

BUSINESS

Information Technology

IT-43AR UNIX System Management CSU

Responsibilities and operations of a UNIX System Manager, including installation of a UNIX-type operating system, management of the file structure, user creation, security systems, system commands, implementation of various environment shells, script construction, and network management. Lab exercises under the Linux Operating System to demonstrate proper system management techniques. (LM) (Repeatable: May be taken four times only.)

Sutter County

CODE DAYS

7514 MW 4:00PM-5:50PM 3.0 S.Cox SF-204

IT-44AR A+ Test Certification CSU

Fundamentals of personal computer (PC) hardware, including ports, boards, buses, memory, disk drives, controllers, monitors, and printers, as well as PC configuration, preventive maintenance, and diagnostics; stresses the skills required to pass the CompTIA A+ Certification Test. Computer-aided instruction and lab exercises included. (LM) (Repeatable: May be taken four times only.)

Yuba College

5987 TTH 6:00PM-8:50PM 4.0 P.Ellis M-502

IT-44CR Security + CSU

Provides an overview of network security basics including general security concepts, communication security, infrastructure security, operational and organizational security and cryptography basics. (LM) (Repeatable: May be taken four times only.)

Yuba College

4884 F 1:00PM-3:50PM 3.0 P.Ellis M-502

IT-44NR Network Plus N+ Test Certification

CSU

Fundamentals of networking hardware and software, including network topology, OSI (open system integration) communications model, networking practices, installation, maintaining, and trouble-shooting network hardware and software; emphasis on skills required to pass the CompTIA N+ Certification Test. Lecture, computer-aided instruction, and lab exercises are included. (LM) (Repeatable: May be taken four times only.)

Yuba College

3731 MW 6:00PM-8:50PM 4.0 P.Ellis M-502

BUSINESS

Information Technology

IT-45AR Supporting Network Clients CSU

Implementation and support of network clients, which includes installation and deployment, configuration, administration, monitoring, and troubleshooting. Preparation for certification examination. (LM) (Repeatable: May be taken four times only.)

On-Line

9539 TBA TBA 3.0 P.Ellis NET

BUSINESS

Management

MGMT-5 Introduction to Supervision CSU

Introduction to the role of the supervisor and understanding of the basic fundamentals of supervision. A practical course designed for the potential working supervisor. (L)

Yuba College

5706 W	5:00PM-7:50PM	3.0 P.Morgan	M-1902
<u>Television</u>			
5726 W	5:00PM-7:50PM	3.0 P.Morgan	M-TV

MGMT-14 Entrepreneurship

Principles of establishing and managing a small business, including the preparation of a business plan; emphasis on goal-setting, types of business organizations, obtaining licenses and permits, financing options, accounting aspects, legal requirements, managing the enterprise, and other aspects in business entrepreneurship. Not open for credit to student with credit in AG 14. (LM)

On-Line

9650 TBA TBA 3.0 C.Peterson NET

BUSINESS

Office Administration

OA-15A Beginning Keyboarding CSU

Acquire basic beginning level of keyboarding and basic document formatting. Co-requisite: OA 13C may be required to complete lab hours. (L) (Repeatable: May be taken four times only.)

Yuba College

5711 TTH 9:00AM-11:15AM 3.0 M.Stranix M-502 5712 MW 10:00AM-12:15PM 3.0 M.Stranix M-502

BUSINESS

Office Administration

OA-15B Intermediate Keyboarding CSU

Refinement of basic keyboarding skills and to complete more advanced level of document formatting to the intermediate level of competency. Co-requisite: OA 13C may be required to complete scheduled lab hours. (L)

Yuba College

4823 TTH 9:00AM-11:15AM 3.0 M.Stranix M-502 4825 MW 10:00AM-12:15PM 3.0 M.Stranix M-502

OA-15C Advanced Keyboarding CSU

Keyboarding skill development to the advanced professional level of competency. Co-requisite: OA 13C may be required to complete scheduled lab hours. (L)

Yuba College

4832 TTH 9:00AM-11:15AM 3.0 M.Stranix M-502 4834 MW 10:00AM-12:15PM 3.0 M.Stranix M-502

OA-17AR Word Processing I CSU

Introduction to basic word processing operations such as document formatting, editing, saving and retrieving, printing, and merging. (L) (Repeatable: May be taken four times only.)

On-Line

CSU

9749 TBA TBA 3.0 T.Paras NET 01/14/13 to 03/15/13

OA-17BR Word Processing II

Advanced word processing operations involving long and multiplepart documents, mail merge, forms, styles and themes, and work group features. Prerequisite: None; OA 17AR or equivalent recommended. (Repeatable: May be taken four times only.)

CSU

On-Line

9750 TBA TBA 3.0 M.Stranix NET 03/18/13 to 05/20/13

OA-21 Business Communications CSU

Development and refinement of written and oral business communication skills, including composing, editing, proofreading, and document preparation to mailable standards. Prerequisite: None; OA 52 or GNBUS 52 with a grade of "C" or better recommended; keyboarding/word processing ability (OA 15A, OA 17AR, or equivalent) is recommenced as all work must be typed. Not open for credit to student with credit in GNBUS 21. (L)

On-Line

9277 TBA TBA 3.0 M.Stranix NET

Full Schedule

BUSINESS

Office Administration

OA-22 Machine Calculation

CSU

ROOM

Skill development in the operation of the electronic display and printing calculators. Functions include: addition, subtraction, multiplication, division, memory, percentages, and interest calculations to solve typical business problems. Speed and accuracy by touch method emphasized. (LM)

Yuba College

5395 TTH 1:00PM-2:50PM 1.5 J.Lee M-508 01/14/13 to 03/15/13

OA-51R Keyboarding

Develop basic keyboarding skills necessary for efficient data entry through a traditional alphanumeric keyboard. Designed for non-secretarial, non-clerical students: Instruction will be on the IBM or compatible microcomputer. Not open to students with credit in OA 15A, 15B, or 15C. Grades are P/NP. (L)

Yuba College

5746 TTH 9:00AM-10:15AM 1.0 M.Stranix M-502 01/14/13 to 03/15/13 5747 TTH 9:00AM-10:15AM 1.0 M.Stranix M-502 03/18/13 to 05/20/13 5748 MW 10:00AM-11:15AM 1.0 M.Stranix M-502 01/14/13 to 03/15/13 5749 MW 10:00AM-11:15AM1.0 M.Stranix M-502 03/18/13 to 05/20/13

OA-52 Business English

Review of English grammar with applications for written and oral business communications. Not open for credit to student with credit in GNBUS 52. (L)

Yuba College

4902 MWF 9:00AM-9:50AM 3.0 M.Stranix M-502

OA-53 Filing

Introduction to the methods in coding and filing business correspondence for manual storage and retrieval; filing systems covered include alphabetic, serial numeric, terminal digit numeric, subject, and geographic. (L) Grades are letter.

Yuba College

4909 TTH 1:00PM-2:20PM 1.0 J.Lee M-508 03/18/13 to 05/20/13

BUSINESS

Office Administration

OA-60 General Office Procedures

Skills and procedures necessary in an automated office. Office information systems technology and procedures; telecommunications; information processing; mail and phone systems; time management; public relations and human relations skills; and ethics. (L)

Yuba College

CODE DAYS

7295 TTH 10:00AM-12:15PM 4.0 J.Lee M-514

CHEMISTRY

CHEM-1A General Chemistry CSU/UC-Unit limit

Fundamental principles of inorganic chemistry; nomenclature of inorganic compounds, chemical formulas, equations, and reactions; stoichiometry; structure of atoms, ions, and molecules and periodic table; oxidation-reduction and acid-base reactions; equilibrium; and gas laws. Not open for credit to student with credit in CHEM 3A and 3B. Prerequisite: MATH 52 or equivalent with a "C" or better, and one year of high school chemistry with a grade of "B" or better, or CHEM 2A or 50 or equivalent with a grade of "C" or better. (LM)

Yuba College

4649 MWF 11:00AM-11:50AM 5.0 S.Chauhan-TrehanM-822& TTH 9:00AM-11:50AM MS Staff

CHEM-1B General Chemistry CSU/UC-Unit limit

Principles of inorganic chemistry, including kinetics, thermodynamics, equilibrium, electrochemistry, and acid-base chemistry; descriptive chemistry and qualitative analysis. Prerequisite: CHEM 1A or 3B with a grade of "C" or better. (LM)

Yuba College

1993 MWF 12:00PM-12:50PM 5.0 K.Orton M-822& TTH 2:00PM-4:50PM

<u>CHEMISTRY</u> CHEM-2A Introductory Chemistry

CSU/UC-Unit limit

Introduction to fundamental principles of inorganic chemistry; structure and bonding, nomenclature, chemical equations and reactions, stoichiometry, acids, bases, and chemical equilibrium, redox, gases, solutions, and nuclear chemistry. Not open for credit to student with credit in CHEM 1A or equivalent. MATH 50 with a "C" or better strongly recommended. (LM)

Yuba (<u>College</u>				
3539	MWF	8:00AM-8:50AM	5.0	J.Langston	M-803&
	MWF	9:00AM-10:50AM			M-823
5443	MWF	8:00AM-8:50AM	5.0	J.Langston	M-803&
	TTH	2:00PM-4:50PM			M-823
7874	MWF	8:00AM-8:50AM	5.0	J.Langston	M-803&
	MWF	11:00AM-12:50PM			M-823
3542	TTH	5:30PM-6:45PM	5.0	MS Staff	M-823&
	TTH	7:00PM-9:50PM			

CHEM-2B Introductory Chemistry

CSU/UC-Unit limit

Introduction to the fundamentals of organic chemistry and biochemistry; structure and nomenclature; reactions; stereochemistry; biogenetics and metabolism. Prerequisite: CHEM 1A or 2A. (LM)

Yuba College

3544 MWF 1:00PM-1:50PM 4.0 K.Orton M-822& W 2:00PM-4:50PM

CHEM-10 Concepts of Chemistry

CSU/UC-Unit limit

Survey of basic concepts of Chemistry; designed for non-science majors desiring an introduction to fundamental chemistry concepts and skills. Not intended for students who will enroll in subsequent chemistry coursework. (L)

Sutter County

7544	TTH	1:00PM-2:15PM	3.0 MS-Staff	SF-214
7634	TTH	3:00PM-4:15PM	3.0 MS-Staff	SF-214
On-Li	<u>ne</u>			
9526	TBA	TBA	3.0 J.Brown	WNET

CHEMISTRY

CHEM-18B Organic Chem for Health/Life Sci 2nd CSU/UC-Unit limit

A continuation of CHEM 18A. Designed for students planning professional school studies in health and life sciences. Emphasis on the preparation, reactions and identification of organometallic compounds, aldehydes, ketones, carboxylic acids, and their derivatives, alkyl and acyl amines, B-dicarbonyl compounds, and various classes of naturally occurring biologically important compounds. Prerequisite: CHEM 18A with a grade of "C" or better. (M)

Yuba College

7366 MWF 8:00AM-8:50AM 4.0 K.Orton M-822& F 2:00PM-4:50PM

COMPUTER SCIENCE COMSC-6 Basic Language Programming

CSU/UC

Introduction to programming on microcomputers using the language QBASIC including problem-solving techniques, developing algorithms, coding solutions, and debugging programs. Corequisite: COMSC 13. Prerequisite: None; COMSC 10L recommended. (LM)

On-Line

9455 TBA TBA 3.0 S.Shepard NET

COMSC-7 Introduction to Visual Basic Programming CSU/UC

Introduction to event-driven programming in the Windows environment using Microsoft Visual BASIC.Net. Intended for those with prior experience or course work in at least one formal programming language. Includes objects, properties, user interface, forms, event procedures, custom controls, graphics, data access, report creation, and debugging methods. Corequisite: COMSC 13. (LM)

On-Line

9527 TBA TBA 3.0 D.Joksch NET

COMSC-9A C++ Programming CSU/UC

Introduction to the C++ programming language; emphasis on structured programming methods, object oriented design, and structured data types. The programming cycle from problem solving to debugging is emphasized. Corequisite: COMSC 13; COMSC 6 is strongly recommended. (LM)

Yuba College

3892 TTH 11:00AM-11:50AM 3.0 D.Joksch M-847

ROOM

COMPUTER SCIENCE COMSC-44NR Network Plus N+ Test

Certification

CODE DAYS

CSU

Fundamentals of networking hardware and software, including network topology, OSI (open system integration) communications model, networking practices, installation, maintaining, and trouble-shooting network hardware and software; emphasis on skills required to pass the CompTIA N+ Certification Test. Lecture, computer-aided instruction, and lab exercises are included. (LM) (Repeatable: May be taken four times only.)

UNITS INSTRUCTOR

Yuba College

6:00PM-8:50PM 4.0 P.Ellis M-502 3905 MW

COMPUTER SCIENCE

COMSC-9B Data Structures

CSU/UC

A continuation of Computer Science 9A using Object Oriented Programming techniques. Introduction to abstract data types, algorithm analysis, data structures including lists, hash tables, trees, and graphs. Required for Computer Science majors. Corequisite: COMSC 13. Prerequisite: COMSC 9A.

Yuba College

1284 MW 12:00PM-12:50PM 3.0 D.Joksch M-847

COMSC-10L Computer Literacy

Introduction to the computer and its applications; survey of the history of computers, hardware, software, social aspects, and problem-solving techniques; hands-on microcomputer object oriented programming in will be examined. (LM)

Yuba College

9:00AM-9:50AM 3554 MW 3.0 D.Joksch M-849

COMSC-13 Computer Lab

CSU

Laboratory required for enrollment in computer language courses. Corequisite: COMSCI 6, 7, 9A, 9B, 10L, 11, 12, or 20.

Yuba College

1336	MW	1:00PM-1:50PM	Lab	D.Joksch	M-847
1973	TTH	1:00PM-1:50PM	Lab	D.Joksch	M-847
3560	MW	10:00AM-10:50AM	ЛLab	D.Joksch	M-847
3562	TTH	10:00AM-10:50AM	ЛLаb	D.Joksch	M-847

COMSC-20 Web Publishing With Html CSU

Fundamentals of Web publishing using HTML, including design, writing, and maintenance of WebPages; emphasis on real-life informational and interactive presentations to include testing, revising, and maintenance of web presentations on the World Wide Web. (L)

On-Line

TBA NET 9272 TBA 3.0 S.Shepard

COMSC-44AR A+ Test Certification CSU

Fundamentals of personal computer (PC) hardware, including ports, boards, buses, memory, disk drives, controllers, monitors, and printers, as well as PC configuration, preventive maintenance, and diagnostics; stresses the skills required to pass the CompTIA A+ Certification Test. Computer-aided instruction and lab exercises included. (LM) (Repeatable: May be taken four times only.)

Yuba College

6846 TTH 6:00PM-8:50PM 4.0 P.Fllis M-502

COOPERATIVE WORK EXPERIENCE

All students enrolled in CWEE 44AR/BR or CWEE 45AR/BR must attend one of the following orientation sessions. All orientations are held in Room 521.

Full Term Courses

Tuesday, January 15 or 22 - 12 to 12:50 p.m. Thursday, January 17 or 24 - 12 to 12:50 p.m. Friday, January 18 or 25 - 5:30 to 6:20 p.m.

Courses Offered Second Half of Semester

Tuesday, March 19 - 12 to 12:50 p.m. Thursday, March 21 - 12 to 12:50 p.m. Friday, March 22 - 5:30 to 6:20 p.m.

CWEE-44AR General Work Experience CSU

Coordination of on-the-job learning with college experience to develop desirable work habits, attitudes, and career awareness through "volunteer" employment. A maximum of sixteen (16) semester units can be earned in General Work Experience during a student's enrollment at Yuba College with a six (6) unit maximum in any one semester. Students enrolled in this class are not eligible for other Cooperative Work Experience/Internship classes during the same semester. Students may not exceed sixteen (16) units in the combination of programs (CWEE 44AR/BR, CWEE 45AR/BR or INTRN 46AR/BR). Grades are P/NP. Co-requisite: Must have a **VOLUNTEER** position. (Repeatable: May be taken four times only). (L)

Yuba College

7301	TSU	TBA	v1.0 L.Fancher
7303	TSU	TBA	v1.0 L.Fancher
N3/18/	/13 to 0	5/20/13	

COOPERATIVE WORK EXPERIENCE CWEE-44BR General Work Experience CSU

Coordination of on-the-job learning with college experience to develop desirable work habits, attitudes, and career awareness through supervised "paid" employment. A maximum of sixteen (16)semester units can be earned in General Work Experience during a student's enrollment at Yuba College with a six (6) unit maximum in any one semester. Students enrolled in this class are not eligible for other Cooperative Work Experience/Internship classes during the same semester. Students may not exceed sixteen (16) units in the combination of programs (CWEE 44AR/BR, CWEE 45AR/BR or INTRN 46AR/BR). Grades are P/NP. Co-requisite: Must have PAID employment. (Repeatable: May be taken four times only). (L)

Yuba College

7302 TSU TBA v1.0 L.Fancher 7304 TSU TBA v1.0 L.Fancher 03/18/13 to 05/20/13

CWEE-45AR Occupational Work Experience

CSU

Coordination of on-the-job learning within career path to improve employment skills and career goals through supervised "volunteer" employment. A maximum of sixteen (16) semester units can be earned in Occupational Work Experience during a student's enrollment at the college, with an eight (8) unit maximum in any one semester. Student's enrolling in this class are not eligible for other Cooperative Work Experience/Internship classes during the same semester. Students may not exceed sixteen (16) units in the combination of programs (CWEE 44AR/BR, CWEE 45AR/BR or INTRN 46AR/BR). Co-requisite: Must have VOLUNTEER position. Grades are P/NP. (Repeatable: May be taken four times only.) (L)

Yuba College

7305 TSU TBA v1.0 L.Fancher 7684 TSU TBA v1.0 L.Fancher 03/18/13 to 05/20/13

COOPERATIVE WORK EXPERIENCE CWEE-45BR Occupational Work Experience

CSU

Coordination of on-the-job learning within career path to improve employment skills and career goals through supervised "paid" employment. A maximum of sixteen (16) semester units can be earned in Occupational Work Experience during a student's enrollment at the college, with an eight (8) unit maximum in any one semester. Student's enrolling in this class are not eligible for other Cooperative Work Experience/Internship classes during the same semester. Students may not exceed sixteen (16) units in the combination of programs (CWEE 44AR/BR, CWEE 45AR/BR or INTRN 46AR/BR). Co-requisite: Must have PAID position. Grades are P/NP. (Repeatable: May be taken four times only.) (L)

Yuba College

7307 TSU TBA v1.0 L.Fancher 7688 TSU TBA v1.0 L.Fancher 03/18/13 to 05/20/13

Beale AFB

7548 TBA TBA v1.0 L.Fancher B-BEALE This section of work experience is for personnel employed on Beale AFB. Students enrolled in this section are required to attend orientation on Tuesday, January 22, 2013 @ 3:00 PM- Beale AFB

Education Center, Room 109
7551 TBA TBA v1.0 L.Fancher B-BEALE

03/18/13 to 05/20/13

This section of Work Experience is for personnel employed on Beale AFB only. Students enrolled in this section must attend orientation on Tuesday, March 24, 2013 @ 3:00 PM, Beale AFB Education Center. Room 109.

COSMETOLOGY

COSMT-54 Introduction to Cosmetology

Introduction to theory, techniques, and technical knowledge required for employment as a licensed cosmetologist. First in a series designed to prepare for examination for a cosmetologist license. Not open for credit to student with credit in COSMT 201. Prerequisite: Satisfactory completion of 10th grade or a minimum age of 16 years. Grades are P/NP.

Yuba City

6463 MTW 8:00AM-6:00PM 5.0 S.Hambelton KillornSBC 01/28/13 to 03/20/13 6466 THFS 8:00AM-6:00PM 5.0 S.Hambelton KillornSBC 01/31/13 to 03/23/13 7283 MTW 8:00AM-6:00PM 5.0 S.Hambelton KillornSBC 03/25/13 to 05/15/13 7284 THFS 8:00AM-6:00PM 5.0 S.Hambelton KillornSBC 03/28/13 to 05/18/13 7289 MTW 8:00AM-6:00PM 5.0 S.Hambelton KillornSBC 05/20/13 to 07/10/13 7290 THFS 8:00AM-6:00PM 5.0 S.Hambelton KillornSBC 05/23/13 to 07/13/13

ROOM

COSMETOLOGY

COSMT-55R Intermediate Cosmetology

Instruction of theory, techniques, and salon skills at the intermediate level in all phases of Cosmetology. Second in a series designed to prepare for a cosmetologist license. Prerequisite: Satisfactory completion of 10th grade or minimum of 16 years of age. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba City

6464	MTW	8:00AM-6:00PM	5.0	S.Hambelton KillornSBC
01/28/	13 to 03/20)/13		
6467	THFS	8:00AM-6:00PM	5.0	S.Hambelton KillornSBC
01/31/	13 to 03/23	3/13		
7285	MTW	8:00AM-6:00PM	5.0	S.Hambelton KillornSBC
03/25/	13 to 05/15	5/13		
7286	THFS	8:00AM-6:00PM	5.0	S.Hambelton KillornSBC
03/28/	13 to 05/18	3/13		
7291	MTW	8:00AM-6:00PM	5.0	S.Hambelton KillornSBC
05/20/	13 to 07/10)/13		
7292	THFS	8:00AM-6:00PM	5.0	S.Hambelton KillornSBC
05/23/	13 to 07/13	3/13		

COSMT-56R Cosmetology Practical

Supervised instruction for perfection of technical skills in cosmetology. Third in a series designed to prepare for examination for licensing as a cosmetologist. Prerequisite: Satisfactory completion of 10th grade or a minimum of 16 years. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba City

Yuba City					
6465 MTW	8:00AM-6:00PM	5.0 S.Hambelton KillornSBC			
01/28/13 to 03/2	20/13				
6468 THFS	8:00AM-6:00PM	5.0 S.Hambelton KillornSBC			
01/31/13 to 03/2	23/13				
7287 MTW	8:00AM-6:00PM	5.0 S.Hambelton KillornSBC			
03/25/13 to 05/1	15/13				
7288 THFS	8:00AM-6:00PM	5.0 S.Hambelton KillornSBC			
03/28/13 to 05/1	18/13				
7293 MTW	8:00AM-6:00PM	5.0 S.Hambelton KillornSBC			
05/20/13 to 07/10/13					
7294 THFS	8:00AM-6:00PM	5.0 S.Hambelton KillorSBC			
05/23/13 to 07/1	13/13				

COUNSELING

COUNS-10 College Success

CSU/UC

Study skills and knowledge necessary to college success, including time management, memory techniques, note taking, reading skills, test taking skills, critical thinking, writing, learning styles, diversity, communication skills, career planning, assessment, and other resources. (L)

Yuba	Col	lea	e

3043	IIH	9:00AIVI-10:15AIVI	3.0 (J.O Keete-Sc	:nwering ivi-30
6559	MW	1:00PM-2:15PM	3.0	N.Gill	M-508
Sutter	County				
7428	MW	9:00AM-10:15AM	3.0	V.Harris	SF-105
7519	TTH	3:45PM-5:00PM	3.0	N.Gill	SF-104
On-Li	<u>ne</u>				
9226	TBA	TBA	3.0	G.Brown	NET

COUNS-15AR Orientation to College CSU

Designed to provide students with information and skills to facilitate their transition to college. Familiarize students with the college community, rules, regulations, and policies. Introduce the use of student services. Develop a thorough understanding of program requirements and the knowledge necessary for sound educational planning. (L) (Repeatable: May be taken four times only.)

Yuba College

7570 T 8:00AM-5:00PM 0.5 L.Gomez M-400 01/08/13 to 01/08/13

COUNS-15BR Orientation to College CSU

Designed to provide students with information and skills to facilitate their transition to college. Familiarize students with the college community, rules, regulations, and policies. Introduce the use of student services. Develop a thorough understanding of program requirements and the knowledge necessary for sound educational planning. (L) (Repeatable: May be taken four times only.)

Yuba College

7571 TH 8:00AM-5:00PM 0.5 N.Gill M-201 01/10/13 to 01/10/13

CSU

CSU

COUNSELING

COUNS-25 Career Planning and Development

Survey of techniques of career exploration and selection. In the context of a study of the changes that occur during a typical life span, construct a personal profile of current and projected interests, aptitudes, skills, values, personality, and life and personal circumstances. Not open for credit to student with credit in GNBUS 25 or PSYCH 25. (L)

Yuba	<u>College</u>					
3668	TTH	10:30AM-11:45AM	3.0	K.Boren	M-522	
6870	MW	2:00PM-3:15PM	3.0	F.Ruiz	M-843	
Sutter	· County					
7522	TTH	8:30AM-9:45AM	3.0	L.Gomez	SF-105	
7387	MW	3:45PM-5:00PM	3.0	L.Gomez	SF-102	
On-Line						
9443	TBA	TBA	3.0	H.Morgan	NET	

COUNS-35 College Study Skills

Improvement of study skills including reading comprehension, note taking, time management, and test taking strategies. Grades are P/NP. (L)

Yuba College

<u> </u>				
7566 TTH	1:00PM-2:15PM	1.0 K.Boren	M-521	
01/15/13 to 02/	/21/13			
7569 F	4:00PM-6:50PM	1.0 L.Gomez	M-521&	
S	9:00AM-2:50PM			
02/15/13 to 02/23/13				

COUNS-45R Career College Planning CSU

Designed to assist student in the decision-making process as it relates to maximizing potential in career, education, and personal development. Contact the Counseling Department to schedule an appointment within one week after registering for the class. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

Vuha College

<u>Yuba College</u>					
6818 S	9:00AM-5:50PM	1.0 F.Ruiz	M-201&		
SU	9:00AM-5:50PM				
02/09/13 to 02/1	0/13				
6739 F	4:00PM-6:50PM	1.0 L.Gomez	M-1018&		
S	9:00AM-2:50PM				
03/08/13 to 03/1	6/13				
6729 F	4:00PM-6:50PM	1.0 N.Gill	M-1018&		
S	9:00AM-2:50PM				
03/22/13 to 03/3	0/13				

CULINARY ARTS

CUL-2 Introductory Purchasing for Food Service CSU

Supervisory control procedures, food and labor costs, receiving, inventory, storeroom, employee use, and maintenance of accurate records for food service and hospitality professionals. Not open for credit to student with credit in FSM 2. (L)

Yuba College

5803 T 9:00AM-9:50AM 1.0 R.Hansen M-316B

CUL-3AR Basic Food Preparation CSU

Basic modern restaurant cooking techniques such as sauce making, meat cutting, lunch and dinner entree preparation. Use and operation of food service machines and equipment. Not open for credit to student with credit in FSM 103AR. (Repeatable: May be taken three times only.)

Yuba College

2734	M	9:00AM-9:50AM	3.0	J.Nicoletti	M-316B
	M	10:00AM-11:50AN	Λ		
	WTH	9:00AM-10:50AM			

CUL-59R Restaurant Operations

Set-up and operations of the campus restaurant, including planning, preparing, cooking, and serving food in the student operated restaurant. (L) (Repeatable: May be taken four times only.)

Yuba College

6695	T	10:00AM-10:50AM	4.0 R.Hansen	M-316B&
	TWTH	11:00AM-1:50PM		

CUL-60R Advanced Foods and Catering

Plan, prepare, and serve several large and small catered events during the semester. (L) (Repeatable: May be taken two times only.)

Yuba College

1762	M	1:00PM-1:50PM	2.0	J.Nicoletti	M-316B&
	TBA	TBA			M-TBA1
Plus three hours per week to be arranged with instructor.					

Plus tillee hours per week to be arranged with instructor.

CUL-64 Beverage Control and Operation

Regulations, licensing procedures, purchasing, inventory, and cost control; emphasis on bar set-up, service methods, and beverage merchandising. Not open for credit to student with credit in FSM 57. (L)

Yuba College

7344 MW 8:00AM-8:50AM 2.0 J.Nicoletti M-316B

Full Schedule

CULINARY ARTS

CUL-65R Food Service Operation and Management

Nature and importance of food service management, including planning, organizing, controlling, and developing a realistic and dynamic personnel program. (Repeatable: May be taken two times only.)

Yuba College

7343 TTH

8:00AM-8:50AM 2.0 R.Hansen M-316B

DRAFTING

DRAFT-20 Blueprint and Specifications Reading CSU

Beginning blueprint reading class for the student in the metal and mechanics trade. Basic visualization and drawing concepts including orthographic projection, detailing, sketching and communication skills that are needed for employment are developed in the class. Basic pipefitting design will be explored. (M)

Sutter County

6:00PM-8:50PM 3.0 G.Lederer SF-111 5801 M

DRAFT-30 Technical Drawing with AutoCAD

CSU

Fundamentals of technical drafting practices and documentation for part fabrication drawings. Drafting conventions and standards applied to orthographic, section, auxiliary views, isometric and oblique projection will be covered in addition to basic AutoCAD object creation and editing and freehand sketching. ASME Y14.xM standards are emphasized. AutoCAD will be used to complete the applied laboratory exercises. (LM)

Yuba College

5691 MW 2:00PM-4:15PM 3.0 E.Jens M-603

DRAFT-34 Architectural Drawing

CSU/UC-Unit limit

The development of architectural working drawings including, floor, foundation, roof, roof framing, ceiling, electrical and site plans, building sections, exterior and interior elevations construction details, general notes and specifications. Includes drawing conventions and relationship between different types of architectural drawings. One and two story residential building codes will be covered. Freehand sketching will be used for preliminary solutions. AutoCAD applied to architectural working drawings. Prerequisite: DRAFT 30 with a grade of "C" or better.

Yuba College

7352 MW 5:30PM-8:20PM 3.0 E.Jens M-603

EARLY CHILDHOOD EDUCATION **ECE-1A Principles/Practices of Teaching** Youth

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 the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics and professional identity. Co-requisite: ECE 3 or concurrent. Pre-requisite: ECE 3 or concurrent. (L)

Yuba College

5322 T

9:00AM-11:50AM 3.0 D.Burbach M-515

ECE-1B Preschool Teaching Practices-Curriculum CSU

This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age six. Students will examine teacher's role in supporting development and fostering the joy of learning for all young children using observation and assessment strategies emphasizing the essential role of play. An overview of content areas will include but not be limited to: Language and literacy, social and emotional learning, sensory learning, art and creativity, math and science. Prerequisite: ECE 1A. (L)

Yuba College

6709 TH 6:00PM-8:50PM 3.0 M.Wagener M-515

ECE-1C Positive Social Development Young Child

Designed to help teachers and caregivers of young children to establish relationships with children and apply principles of behavior management. Basic principles include helping young children develop positive self-esteem, enter into group play, form friendships, and learn pro-social behavior. (L)

Yuba College

1:00PM-3:50PM 3.0 D.Burbach M-515 5775 TH

CSU

EARLY CHILDHOOD EDUCATION ECE-2B Administration of Children's

Centers

This course examines administrative skills, knowledge and techniques needed for effective supervision to organize, manage and operate a child development center. This includes staff development and staff relations. There will be an emphasis on the role of program director, site supervisor or owner while studying management theory, budget, personnel policies, procedures, regulatory laws, working with families and professional ethics and growth. Prerequisite: ECE 2A. (L)

Yub	a C	olle	ge

5429 T 6:00PM-8:50PM 3.0 M.Schultz M-3010

ECE-3 Child Growth and Development

CSU/UC

CSU

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 difference and analyze characteristics of development at various stages. Designed as a foundation course for careers in ECE, Education, Human Services, Health and related fields. (L)

Yuba College

3782 W	1:00PM-3:50PM	3.0 R.Knight N	Л-3010
Sutter County			
7458 W	5:30PM-8:20PM	3.0 B.Stephens	SF-112
On-Line			
9754 TBA	TBA	3.0 M.Wagener	NET

ECE-6 Early Childhood Language Development

Language development and influences in early childhood including theories of language acquisition, inter-relatedness of growth, stages of development, and appropriate curriculum for enhancing speaking, listening, pre-reading, and pre-writing skills. (L)

Yuba College

7389 M 1:00PM-3:50PM 3.0 B.Stephens M-3010

EARLY CHILDHOOD EDUCATION

ECE-10 Health, Safety, and Nutrition CSU

Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health, safety and nutrition. 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. Focus on integrating the concepts into everyday planning and program development for all children. (L)

Yuba College

5672	M	5:00PM-7:50PM	3.0 B.Stephens	M-1902
<u>Televi</u>	<u>sion</u>			
7358	M	5:00PM-7:50PM	3.0 B.Stephens	TV

ECE-11 Observation and Assessment CSU

Focuses on the appropriate use of assessment and observation strategies to document development, growth, plan, 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. (L)

Yuba College

2483	TH	6:00PM-8:50PM	3.0 M.Schultz	M-3010

ECE-12 Science for Young Children CSU

Designed to provide teachers and caregivers of young children with principles of appropriate science curriculum; emphasis on informal science experiences and the cognitive connections made by young children as they observe, manipulate, process, and communicate. Classroom organization and management, readily-found materials, and connections with other curriculum areas are also included. (L)

Yuba College

7641	W	6:00PM-8:50PM	1.0 R.Knight	M-515
04/10	/13 to 05/2	0/13		

ECE-14 The School Age Child CSU

Developmental characteristics and needs of the six to 12 year old child at home or in a group care setting; includes developmental stages, program environment, developmentally appropriate curriculum, activities, and materials, meeting the needs of families; classroom management; communication techniques; administrative requirements, skills, and characteristics of caregivers. (L)

Yuba College

6491 S 9:00AM-4:25PM 3.0 L.ScheuermannM-515 01/26/13 to 03/23/13

This class will meet on the following dates: Jan. 26, Feb. 2, Feb. 23, Mar 2, Mar 9, Mar. 16, and Mar. 23.

ROOM

CODE DAYS TIMES UNITS INSTRUCTOR ROOM CODE DAYS TIMES

CSU

CSU

EARLY CHILDHOOD EDUCATION
ECE-16 Preschool Music Activities CS

Storytelling, movement, and games to involve children in music. Development of music programs that integrate instruments into daily activities for children. Basic instruction in the autoharp will be provided. Grades are P/NP. (L)

Yuba College

7640 W 6:00PM-8:50PM 1.0 R.Knight M-515 01/16/13 to 02/20/13

ECE-17 The Exceptional Child

Focus on identification of children with special needs, resource and referral, full inclusion, activities, and teaching strategies within the preschool setting. Typical and exceptional development, family partnerships, the IEP (individual education plan), and IFSP (individual family service plan) and approaches to environment, behavior, and planning are topics for individual and group study. (L)

Yuba College

7388 W 9:00AM-11:50AM 3.0 E.Robinson M-515

ECE-22 Developing Number Concepts CSU

This course focuses on ways adults can help make mathematical concepts meaningful to preschool and kindergarten children rather than emphasizing counting and number recognition. Students will explore and construct various games and activities for the early childhood classroom and home. Grades are P/NP. (L)

Yuba College

7405 SSU 12:30PM-4:45PM 1.0 M.Lonon M-522 02/23/13 to 03/03/13

This class will meet both Saturday AND Sunday of both weekends.

ECE-27 Teaching in A Diverse Society CSU

Examination of the development of social identities in diverse socities including theoretical and practical implications of oppression and privilege as they apply to young children, families, programs, class-rooms 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. (L)

Yuba College

5776 T 6:00PM-8:50PM 3.0 E.Robinson M-515

EARLY CHILDHOOD EDUCATION ECE-31 Child, Family, and Community

UNITS INSTRUCTOR

CSU/UC

Study of the environmental influences on growth and development of the child in the family, including social class, ethnicity, education, interaction of family members, and awareness of community resources. Not open for credit to student with credit in FCS 31. (L)

 Yuba College

 3140 T
 1:00PM-3:50PM
 3.0 M.Wagener
 M-515

 Sutter County

 7453 M
 5:30PM-8:20PM
 3.0 M.Wagener
 SF-112

ECE-32 Parenting

CSH

Techniques and advice encouraging a positive parenting style and effective child-rearing procedures, interaction patterns and levels of communication between family members and care givers. (L)

Yuba College

3794 TTH 3:30PM-4:45PM 3.0 M.Schultz M-1902 <u>Television</u> 7855 TTH 3:30PM-4:45PM 3.0 M.Schultz TV

ECE-33 Infants and Toddlers

CSU

Introduction to infants and toddlers birth to three years old, including growth and development through an understanding of biology and environment. Emphasis will be placed on the appreciation of the interrelatedness of theory, research, and application and consider infants and toddlers in group care situations, multicultural approaches to care, and infants-toddlers with special needs. (L)

Yuba College

3861 W 1:00PM-3:50PM 3.0 M.Wagener M-515

ECE-37 Adult Supervision

CSU

Methods and principles of supervising student teachers in the ECE classrooms. Emphasis is on the role of experienced classroom teachers who function as mentors to new teachers while simultaneously addressing the needs of children, parents, and other staff. Satisfies adult supervision requirement for the State Department of Social Services. (L)

On-Line

9780 TBA TBA 2.0 L.Daly NET

EARLY CHILDHOOD EDUCATION

ECE-41 Child Guidance and Discipline CSU

Introduces the major theories of social, emotional, and moral development with particular emphasis placed on the implications of the utilization of a developmental approach to child guidance and discipline in the preschool setting. Grades are P/NP. (L)

Yuba College

7406 W 6:00PM-9:20PM 1.0 R.Knight M-515 02/27/13 to 03/27/13

ECE-46R Field Experience-Preschool CSU

Provide practical experience for the student teacher in an early child-hood program with emphasis in an early childhood program under qualified supervision. Prerequisites: ECE 1A, ECE 3, and Tuberculosis clearance required for admission; ECE 1B may be taken previously or concurrently. (L) (Repeatable: May be taken four times only.)

Yuba College

5450 TH 5:00PM-5:50PM 3.0 D.Burbach M-515& TBA TBA

Plus additional 108 lab hours to be arranged with instructor.

ECE-46AR Field Experience-Infant/Toddler

Provide practical experience for the student teacher in an early child-hood program with emphasis on infants and toddlers, under qualified supervision. Prerequisites: ECE 1A, ECE 3, and Tuberculosis clearance required for admission; ECE 1B and ECE 33 may be taken previously or concurrently. (L) (Repeatable: May be taken four times only.)

Yuba College

5683 TH 5:00PM-5:50PM 3.0 D.Burbach M-515& TBA TBA

Plus 108 lab hours to be arranged with instructor.

ECE-46BR Field Experience-School Age Children CSU

Provide practical experience for the student teacher in an early child-hood program with emphasis on school age children, under qualified supervision. Prerequisites: ECE 1A, ECE 3, and Tuberculosis clearance required for admission; ECE 1B and ECE 14 may be taken previously or concurrently. (L) (Repeatable: May be taken four times only.)

Yuba College

5452 TH 5:00PM-5:50PM 3.0 D.Burbach M-515& TBA TBA

Plus 108 lab hours to be arranged with instructor.

EARLY CHILDHOOD EDUCATION ECE-46CR Practicum-Children With Special Needs CSU

Supervised practicum with children with special needs in schools and agencies in the local area, including learning specific techniques used by parents, staff, and care providers, under qualified supervision. Prerequisites: ECE 1A, ECE 3; Tuberculosis and fingerprint clearance required for admission; ECE 1B and ECE 17 may be taken previously or concurrently. (L) (Repeatable: May be taken four times only.)

Yuba College

5684 TH 5:00PM-5:50PM 3.0 D.Burbach M-515& TBA TBA

Plus 108 lab hours to be arragned with instructor.

ECE-51R Special Topics in ECE

Contemporary issues and practices for teachers and caregivers in the early childhood area, including curriculum, health and safety, legislation and advocacy, licensing regulations, and other related subjects. Students will apply the principles to their own work settings and age groups. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

Yuba College

6687 S 8:30AM-5:30PM 0.5 D.Burbach M-400 03/09/13 to 03/09/13

ECE-56R Effective Parenting

Development of effective parent child relationships, including behavior, emotions, encouragement, and communications. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

Yuba College

1763	F	6:00PM-8:50PM	1.0	J.Summers	M-716&
	S	9:00AM-11:50AM			&
	S	1:00PM-3:50PM			
01/18/13 to 01/26/13					

ECE-83 Techniques of Story Telling

Methods of effective story-telling, including classroom use and ways to develop stories. Students will produce at least one story. Grades are P/NP. (L)

Yuba College

5675 SSU 12:30PM-4:45PM 1.0 M.Lonon M-3009 04/13/13 to 04/21/13

This class will meet both Saturday AND Sunday of both weekends

TIMES

Yuba College

7584 TTH

3.0 SS-Staff

Full Schedule

EARLY CHILDHOOD EDUCATION **ECE-210R California Child Care Health** Safety Course

Designed to meet the requirements of Assembly Bill 962; relates to child day care and is appropriate for anyone dealing with children on a regular basis where knowledge of CPR, Pediatric First Aid, and Health and Safety Training may be needed. Satisfies all requirements of the American Red Cross California Childcare Course. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba College

CODE DAYS

3765 SSU 9:00AM-6:00PM 0.5 P.Fontana M-724 01/26/13 to 01/27/13

This is not a POST certified CPR course. May be additional fee for certification cards.

ECOLOGY

ECOL-10 Environment-Concepts and Issues

CSU/UC

Study of the interaction and interdependence among living organisms in their environment. Presents fundamental scientific principles in examining how natural ecosystems function and how human actions affect natural ecosystems. Emphasis on the role of science in determining causes and in contributing solutions to local and global environmental problems. (L)

Yuba College			
3844 TTH	10:30AM-11:45AN	1 3.0 S.Ramone	s M-803
Sutter County			
7429 MW	8:00AM-9:15AM	3.0 S.Ramones	SF-102
On-Line			
9411 TBA	TBA	3.0 B.Rhode	WNET
9586 TRA	TRΔ	3.0 R Phode	WNET

ECOL-11 Environment Lab CSU/UC

Laboratory and field studies demonstrating the systematic study of both the biological and physical components of ecosystems, especially as seen in local organisms and ecosystems. Prerequisite: ECOL 10 or equivalent, which may be taken concurrently. (L)

Yuba College

1589 TH 1.0 S.Ramones 1:00PM-3:50PM M-806

ECOL-12 Marine Ecology CSU/UC

Introduction to the physical marine environment, marine life, and the interactions between the two including human interaction in the marine environment. (L)

On-Line

9530 TBA **TBA** 3.0 S.Ramones NET

ECONOMICS

ECON-1A Elementary Economics-Macro

2:00PM-3:15PM

CSU/UC

M-1902

Economic principles, problems, and policies; theories related to various economic problems and policies, i.e., inflation, recession, taxation, poverty, agriculture, economic development, and the environment; includes possible solutions to these problems; emphasizes macro economics. (L)

3852	TTH	9:00AM-10:15AM	3.0	SS-Staff	M-3009
7603	MW	12:00PM-1:15PM	3.0	J.Saxton	M-3009
3913	MW	5:00PM-6:15PM	3.0	D.Hunter	M-1020
Sutter	· County				
7378	MW	2:00PM-3:15PM	3.0	J.Saxton	SF-102
Beale	<u>AFB</u>				
3849	MW	4:40PM-7:45PM	3.0	J.Kitchen	B-BEAL
01/14/	13 to 03/1	5/13			
Civilia	n students	seeking admission	to Be	eale AFB mu	ist visit http://
yc.ycc	d.edu/abou	ut/beale.aspx			
On-Li	<u>ne</u>				
9436	TBA	TBA	3.0	J.Hanson	NET
9531	TBA	TBA	3.0	J.Hanson	NET
<u>Televi</u>	<u>sion</u>				
7585	TTH	2:00PM-3:15PM	3.0	SS-Staff	TV

ECON-1B Elementary Economics-Micro

CSU/UC

Economic principles, problems, and policies. Theories include: price theory or theory of the firm, labor economics, foreign trade, and comparative economic systems; emphasizes micro economics. (L)

<u>Tuba y</u>	<u>conege</u>				
3911	TTH	10:30AM-11:45AM	3.0	SS-Staff	M-3009
5373	MW	6:30PM-7:45PM	3.0	D.Hunter	M-1020
Sutter	County				
7452	MW	4:00PM-5:15PM	3.0	J.Saxton	SF-112
Beale	<u>AFB</u>				
3853	MW	4:40PM-7:35PM	3.0	J.Kitchen	B-BEALE
03/18/	13 to 05/20)/13			

Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

On-Line

Vuha Callaga

9532	IBA	1BA 3.0	D.McGill-Cameron	ANIAE I
9587	TBA	TBA 3.0	D.McGill-Cameron	WNET

CSU

EDUCATION

EDUC-1 Intro to Teaching With Field Experience

Prospective teachers are placed in selected K-12 schools that have been recognized for exemplary practices and whose student population represents California's diversity. Course content includes a review of California Standards for the teaching profession, review of cognitive and learning studies, current issues in K-12 education, characteristics of successful teachers, and the effective communication skills for the teaching profession. (L)

Sutter County

7501 MW 1:00PM-2:15PM 3.0 S.Cox SF-214

EDUC-40 Introduction to Online Learning

CSU

Prepares student to successfully complete an online course through introduction to the technology and the online environment; how to use the software tools that manage an online course; and how to problemsolve online issues. Not open for credit to student with credit in MCOMM 40. Grades are P/NP.

On-Line

9543	TBA	TBA	1.0	S.Cato	NET
01/14/	13 to 02/22	2/13			
9544	TBA	TBA	1.0	S.Cato	NET
02/25/	13 to 04/05	5/13			
9783	TBA	TBA	1.0	S.Cato	NET
04/08/	13 to 05/20)/13			

ELECTRONICS

ELECT-44AR A+ Test Certification CSU

Fundamentals of personal computer (PC) hardware, including ports, boards, buses, memory, disk drives, controllers, monitors, and printers, as well as PC configuration, preventive maintenance, and diagnostics; stresses the skills required to pass the CompTIA A+ Certification Test. Computer-aided instruction and lab exercises included. (LM) (Repeatable: May be taken four times only.)

Yuba College

6847	TTH	6:00PM-8:50PM	10 PFIlic	M-502

EMERGENCY MEDICAL TECHNICIAN EMT-61 Emergency Medical Technician I

Prepares students to take certification examination as an EMT 1. Designed to provide the student with information and skills assessment necessary for pre-hospital care of medical and traumatic emergencies. Includes AED instruction. Satisfies National Registry instruction and State requirements for EMT-1 certification training standards. Prerequisite: Current CPR Certification. Not open for credit to student with credit in FIRSC 53, FIRSC 56, EMT 51, or EMT 53. (Repeatable: May be taken four times only) (L)

Yuba College

6573 MW 5:30PM-10:00PM 6.0 FIRTC Staff M-2140 Must have CPR for the Professional Rescuer or CPR for the Health-care Provider to enroll in this course. There could be additional scheduled weekend dates for clinical experience which will be arranged by the instructor. You must be 18 years old to enroll.

ENGINEERING

ENGR-4 Engineering Graphics CSU/UC

Descriptive geometry, graphical mathematics, and introduction to computer graphics, including computer-aided drafting, data presentation and analysis using computer, sketching, and introduction to design including group project. Prerequisite: DRAFT 30 or equivalent. (LM)

Yuba College

4074 TTH 2:00PM-4:50PM 3.0 R.Davidson M-603

ENGR-10 Introduction to Engineering & CSU/UC

Exploration of the Science, Technology, Engineering and Mathematics (STEM) fields, particularly engineering, for both the decided engineering/STEM majors and the non-major who may be curious about engineering, with orientation to the academic and career path one follows to become an engineer. This course will provide the student added college success skills which will improve his/her chances of succeeding in a technical field such as engineering. The course surveys the contemporary role of STEM professions in society, the engineering approach to problem solving, the design process, and ethics/responsibilities of engineers and scientists. The use of the technical notation and graphs from a variety of STEM fields is covered in both lectures and lab activities. Designed to appeal to all majors, the course offers a variety of hands-on activities and interactive laboratories. Prequisite: MATH 50 with a grade of "C" or better. (L,M)

Yuba College

7349 MF 2:00PM-2:50PM 3.0 R.Davidson M-713& W 2:00PM-4:50PM

(v) Variable Unit

Full Schedule

ROOM

CSU/UC

CODE DAYS

TIMES

UNITS INSTRUCTOR

ROOM

ENGINEERING

ENGR-17 Circuits for Engineers CSU/UC

Circuit laws and theorems; natural and forced response of first and second order systems; solutions using differential equations. Some emphasis on steady state A.C. analysis. Introduction to devices and systems including operational amplifiers. Introduction to frequency-selective circuits. Prerequisite: MATH 2B, which may be taken concurrently. (L)

Yuba College

4070 MWF 11:00AM-11:50AM 3.0 R.Davidson M-713 Can be taken concurrently.

ENGR-17L Circuits Laboratory for Engineers

Electronic and electrical experiments to reinforce the principles taught in ENGR 17. Corequisite: ENGR 17. (L,M)

Yuba College

4071 W 2:00PM-4:50PM 1.0 D.Joksch M-602

ENGLISH

ENGL-1A College Composition and Reading

CSU/UC

Development of analytical reading and the writing of college-level essays, including critical analysis, rhetorical forms, and collegiate research. Prerequisite: Satisfactory score on Placement Examination OR a grade of "C" or better in ENGL 51. (L)

V I O II						
Yuba College	7.00414.7.50414	4.0	TD	N 4044		
5611 MTWTH	7:00AM-7:50AM	4.0	T.Ramsey	M-1014		
4252 TTH	8:00AM-9:50AM	4.0	R.Edmunds	M-1009		
5618 MW	8:00AM-9:50AM	4.0	K.Fredericks	M-1018		
5614 TTH	9:00AM-10:50AM	4.0	M.Rowntree	M-1013		
7698 TTH	9:00AM-10:50AM		L.S. Staff	M-1006		
4291 MW	10:00AM-11:50AN		K.Slattery	M-1013		
7721 MW	11:00AM-12:50PM		K.Fredericks	M-1018		
5469 TTH	12:00PM-1:50PM	4.0	M.Rowntree	M-1019		
5619 MW	12:00PM-1:50PM	4.0	J.Green	M-1013		
3934 TTH	1:00PM-2:50PM	4.0	K.Kiehn	M-1013		
5621 MW	1:00PM-2:50PM	4.0	J.Ciobanasiu	M-1018		
5422 TTH	2:00PM-3:50PM	4.0	K.Hudson	M-1009		
5617 MW	2:00PM-3:50PM	4.0	C.Lane	M-1013		
5620 TTH	4:00PM-5:50PM	4.0	S.Provenzano	M-1008		
5623 MW	4:00PM-5:50PM	4.0	R.Edmunds	M-1009		
5616 TTH	6:00PM-7:50PM	4.0	S.Provenzano	M-1008		
5624 MW	6:00PM-7:50PM	4.0	J.Watson	M-1009		
Sutter County						
7535 TTH	8:00AM-9:50AM	4.0	LA-Staff	SF-205		
7476 MW	10:00AM-11:50AM	14.0	E.Jeffrey	SF-205		
7536 TTH	10:00AM-11:50AM	14.0	J.Almy	SF-205		
7478 MW	12:00PM-1:50PM	4.0	E.Jeffrey	SF-205		
7482 MW	4:00PM-5:50PM	4.0	LA-Staff	SF-205		
7507 MW	6:00PM-7:50PM	4.0	LA-Staff	SF-205		
On-Line						
9533 TBA	TBA	4.0	T.Ramsey	NET		
9575 TBA	TBA	4.0	G.Kemble	NET		
Beale AFB						
5737 TTH	4:40PM-6:30PM	4.0	J.May B-I	BEALE		
Civilian students seeking admission to Beale AFB must visit http://						
yc.yccd.edu/about/beale.aspx						

ENGL-1B Critical Thinking/Writing About Literature CSU/UC

Critical thinking and writing about literature; develops critical thinking, reading, and writing skills applicable to the analysis of prose, poetry, drama, and criticism from diverse cultural sources and perspectives; emphasis on the techniques and principles of effective written argument; some research required. Prerequisite: ENGL 1A with a grade of "C" or better.

	3309	MWF	9:00AM-9:50AM	3.0	K.Slattery	M-1014	
	3935	TTH	9:00AM-10:15AM	3.0	K.Mello	M-1018	
	7707	F	9:00AM-11:50AM	3.0	K.Mello	M-1009	
Sutter County							
	7494	MWF	10:00AM-10:50AM	13.0	B.Jukes	SF-206	

ENGLISH

ENGL-1C Critical Thinking/Advanced Composition CSU/UC

Principles of critical thinking, reading, and writing beyond freshman composition; focuses on the principles of, and the development of, logical and analytical reasoning, argumentative writing, and on the principles of rhetoric (invention, arrangement, style, memory, delivery, modes of discourse, audience). Not open for credit to student with credit in ENGL 41. Prerequisite: ENGL 1A with a grade of "C" or better.

Yuba College

6641 MWF	8:00AM-8:50AM	3.0	T.Ramsev	M-1014
3951 TTH	10:30AM-11:45AM	13.0	L.Velez	M-1019
2028 TTH	11:00AM-12:15PM	13.0	LA-Staff	M-1013
Sutter County				
7539 MW	4:00PM-5:15PM	3.0	LA-Staff	SF-212

ENGL-19 News Writing and Reporting

CSU/UC

Recognizing, gathering, and writing the news in accepted journalistic style; learning to conduct personal interviews and cover speeches, meetings, and other events; understanding the legal and ethical issues related to reporting; emphasis on language and style, accuracy in news gathering, and research and organization of various types of stories. Prerequisite: ENGL 51. Not open for credit to student with credit in MCOMM 19. (L)

On-Line

9746 TBA TBA 3.0 D.Welton NET

ENGL-20LR News Media Production CSU

Weekly production of the Yuba College student online news source and quarterly production of the Yuba College student news magazine. Students will become familiar with all elements of news media production, including hard news, features, editorials, blogs, forums, email advisories, podcasts, online video, photo journalism, graphic art, and advertisement marketing. Prerequisite: ENGL 51 or eligibility for ENGL 1A. (Repeatable: May be taken four times only.)

Yuba College

2303 MWF 2:00PM-3:50PM 4.0 G.Kemble M-726 J.Green

Plus 54 additional hours to be arranged with instructor.

ENGLISH

ENGL-30B Introduction to American Literature, II CSU/UC

Survey of American Literature from 1865 through the Twentieth Century; writers include, among others, Clemens, James, Wharton, Frost, Faulkner, Hughes, Lowell, Warren, Walker, Brooks, Wright, and Rich; special attention is paid to major literature genres, themes, and historical backgrounds. (L)

Yuba College

3979 MWF 11:00AM-11:50AM 3.0 B.Condrey M-1902

Television

2828 MWF 11:00AM-11:50AM 3.0 B.Condrey TV

ENGL-31A Creative Writing

Craft of writing poetry, drama, fiction, and non-fiction to aid the student; examples by professional writers. Conducted primarily as a workshop where students read their materials for constructive criticism. Prerequisite: ENGL 105 or eligibility for ENGL 51.

CSU

Yuba College

4683 MWF 1:00PM-1:50PM 3.0 G.Kemble M-1019

ENGL-31B Creative Writing CSU

Craft of writing poetry, drama, fiction, and non-fiction to aid the student; examples by professional writers. Conducted primarily as a workshop where students read their materials for constructive criticism. Prerequisite: ENGL 31A with a grade of "C" or better.

Yuba College

4718 MWF 1:00PM-1:50PM 3.0 G.Kemble M-1019

ENGL-36 American Ethnic Voices CSU/UC

Survey of selected American ethnic writers of African, European, Native American, Central/South American, Mexican-American, Asian, and Middle Eastern descent, focusing on how these writings contribute to the dialogue of American voices and how the writings both reflect and shape a definition of American culture. (L)

Sutter County

7546 TTH 3:45PM-5:00PM 3.0 B.Condrey SF-202

ENGL-37 Women's Voices CSU/UC

Survey of selected women writers from at least three different ethnic groups in the United States and/or the world touching on ancient cultures as a foundation for understanding contemporary women's literature. Not open for credit to students with credit in WOMEN 37. (L)

Yuba College

5966 MWF 10:00AM-10:50AM 3.0 G.Kemble M-1018

CODE DAYS

Full Schedule

ENGLISH

ENGL-40A Tutoring Writing

CSU

Training program in English composition to prepare student to tutor writing skills in a coherent and supportive manner. Corequisite: ENGL 1A. Prerequisite: ENGL 51, or 51L with a grade of "C" or better.

Yuba College

3249 TBA TBA 0.5 K.Mello M-1251A 01/14/13 to 03/15/13

ENGL-40B Tutoring Writing

CSU

Training program in English composition to prepare student to tutor writing skills in a coherent and supportive manner. Corequisite: ENGL 1A. Prerequisite: ENGL 51, or 51L and 40A with a grade of "C" or better.

Yuba College

2027 TBA TBA 0.5 K.Mello M-1251A 01/14/13 to 03/15/13

Students are required to attend first meeting on Saturday, 1/12/13-8:00 a.m. to 5:00 p.m. Plus additional 9 hours to be arranged with instructor. (Meeting time for the first meeting may be subject to change)

ENGL-46B Introduction to English Literature, II

CSU/UC

Survey of English Literature from the end of the Eighteenth Century to the present; writers include, among others, Blake, Wordsworth, Coleridge, Tennyson, Arnold, Joyce, Yeats, and Eliot; special attention paid to major literary genres. (L)

Yuba College

4009 TTH 10:30AM-11:45AM 3.0 R.EdmundsM-1902

<u>Television</u>

7858 TTH 10:30AM-11:45AM 3.0 R.Edmunds TV

ENGLISH

ENGL-51 Preparatory Composition and Reading

Improving reading skills and writing pre-college level essays; includes basic writing elements, rhetorical modes, and a review of sentence structure and mechanics. Concurrent enrollment in READ 70 is recommended. Prerequisite: Satisfactory score on the Placement Examination OR a grade of "C" or better in ENGL 105 or 105R. (L)

Yuba	College					
5608	TTH	8:00AM-9:50AM	4.0	L.Day	M-1	8001
5604	MW	10:00AM-11:50AM	4.0	D.Moore	M-1	8001
6667	TTH	10:00AM-11:50AM	4.0	L.Day	M-1	1009
5555	MW	12:00PM-1:50PM	4.0	D.Moore	M-1	8001
5609	TTH	12:00PM-1:50PM	4.0	B.Bowen	M-1	8001
7681	MW	1:00PM-2:50PM	4.0	L.Anglesey	M-1	1009
8091	TTH	1:00PM-2:50PM	4.0	M.Diaz	M-1	1014
5606	MW	2:00PM-3:50PM	4.0	D.Moore	M-1	8001
6640	TTH	2:00PM-3:50PM	4.0	B.Bowen	M-1	1006
5605	TTH	4:00PM-5:50PM	4.0	M.Diaz	M-1	1018
7725	MW	4:00PM-5:50PM	4.0	J.Watson	M-1	8001
5602	MW	8:00AM-9:50AM	4.0	S.Frederkin	ıg	M-1013
7812	MW	6:00PM-7:50PM	4.0	S.Frederkin	g	M-1008
Sutte	r County					
7475	MW	8:00AM-9:50AM	4.0	K.Kiehn	SF-	205
7431	MW	10:00AM-11:50AM	4.0	J.Almy	SF-	106
7537	TTH	12:00PM-1:50PM	4.0	LA-Staff	SF-	205
7538	TTH	2:00PM-3:50PM	4.0	J.Almy	SF-	-205
7509	MW	6:00PM-7:50PM	4.0	LA-Staff	SF-	206

ENGL-105 Pre-Collegiate Composition and Reading

Stresses the development of students' reading and writing skills by practicing/refining writing at the sentence, paragraph, and essay levels and by reading and analyzing short essays that serve as models and as topics for writing. (L)

7329	TTH	8:00AM-9:50AM	4.0	T.Ramsey	M-1014
2670	MW	9:00AM-10:50AM	4.0	B.Condrey	M-1019
3295	MW	10:00AM-11:50AM	4.0	L.Anglesey	M-1009
5642	MW	10:00AM-11:50AM	4.0	J.Ciobanas	iu M-1014
7331	TTH	10:00AM-11:50AM	4.0	D.Moore	M-1008
7333	TTH	11:00AM-12:50PM	4.0	K.Hudson	M-1018
7325	MW	12:00PM-1:50PM	4.0	R.Edmunds	M-1014
7334	TTH	12:00PM-1:50PM	4.0	L.Velez	M-1009
7338	MW	1:00PM-2:50PM	4.0	B.Condrey	M-1006
7327	MW	2:00PM-3:50PM	4.0	R.Edmunds	M-1014
7335	TTH	2:00PM-3:50PM	4.0	D.Moore	M-1008
7336	TTH	2:00PM-3:50PM	4.0	K.Mello	M-1019
7332	MW	4:00PM-5:50PM	4.0	C.Lane	M-1013
7337	TTH	4:00PM-5:50PM	4.0	K.Mello	M-1019
Sutter	County				
7430	MW	8:00AM-9:50AM	4.0	J.Almy	SF-106
7524	TTH	10:00AM-11:50AM	4.0	V.Quirarte	SF-106
7525	TTH	12:00PM-1:50PM	4.0	V.Quirarte	SF-106
7496	MW	2:00PM-3:50PM	4.0	M.Golding	SF-206
7449	MW	4:00PM-5:50PM	40	M Golding	SF-106

CODE DAYS

TIMES

UNITS INSTRUCTOR

ROOM

CODE DAYS

TIMES

UNITS INSTRUCTOR

ROOM

ENGLISH AS A SECOND LANGUAGE

ESL-40B Advanced Grammar

CSU/UC-Unit limit

Introduces students to a theme-based grammar and teaches them to read, write, and speak English with grammatical accuracy and fluency in real-life contexts. Includes a functional study of NPs, Adj Ps, and VPs. Concurrent enrollment in ESL or ENGL 110A, 110B, 105, 51, ESL 241R, 111AR, 111BR, 106, or READ 110A, 110B, 105, or 70 is highly recommended. Prerequisite: ESL 40A with a grade of "C" or better, or satisfactory score on Placement Examination.

Yuba College

5783 MW

9:20AM-10:35AM 3.0 P.Parsafar M-1015

ESL-116BR Academic Reading and Writing for ESL 2

This course emphasizes the development of reading and writing skills including varied sentence types, use of phrases and clauses, grammar and mechanics, paragraphs, short essays, the writing process, and small group and whole class work to strengthen basic reading skills and to make inferences and to read critically. Prererquisite: Any one of the following courses; ENGL 110AR, 110ALR, 115A, or ESL 110AR, 110ALR, 111AR, 116AR, or READ 110A, 115A. (Repeatable: May be taken two times only.) Not open for credit to student with credit in READ 116BR.

Yuba College

6383 TTH

10:00AM-11:50AM 4.0 F.Hulin M-1021

ESL-212 Low-Beginning, Listening/ Pronunciation

Listening and pronunciation for beginners. Emphasis on increased comprehension of simple spoken English and improved speech. Concurrent enrollment in ESL 213, 217, and 218 is highly recommended. Not open for credit to student with credit in ESL 212A. Grades are P/NP.

Yuba College

6372 MW 8:00AM-9:15AM 3.0 C.Rivera M-1016

ESL-213 Low-Beginning Grammar

The first course in basic grammar for ESL students. Introduces students who have very little if any background in English to basic simple sentences containing verbs BE and HAVE, simple present tense, and present continuous tense. Concurrent enrollment in ESL 212, ESL 217 and ESL 218 is highly recommended. Not open for credit to student with credit in ESL 213A.

Yuba College

5142 TTH 8:00AM-9:15AM 3.0 F.Hulin M-1015

ENGLISH AS A SECOND LANGUAGE ESL-215R Integrated ESL Skills, Level 1

Basic language development for beginning English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on everyday life skills. Prepares student for ESL 225R and other Level 2 courses. First in a series of four courses. (Repeatable: May be taken four times only.)

Yuba College

6374 TTH 10:00AM-11:50AM 4.0 P.Levitan M-1016

Sutter County

7450 MW 6:00PM-8:15PM 5.0 P.Repka SF-106

ESL-222 Beginning Listening and Pronunciation

Listening and pronunciation for beginners; emphasis on increased comprehension of simple spoken English and improved speech. Concurrent enrollment in ESL 223, 227, and 228 highly recommended. Not open for credit to student with credit in ESL 212B. Grades are P/NP.

Yuba College

6376 TTH 1:00PM-2:15PM 3.0 R.Wachman M-1016

ESL-223 Beginning Grammar

Introduces students who have little background in English to basic simple sentences and short paragraphs in simple present tense and present continuous tense. Prerequisite: ESL 213 or 213A with a grade of "C" or better, or satisfactory score on Placement Examination. Concurrent enrollment in ESL 222, 227, and 228 is highly recommended. Not open for credit to student with credit in ESL 213B.

Yuba College

5214 MW 8:00AM-9:15AM 3.0 P.Parsafar M-1015

ESL-225R Integrated ESL Skills, Level 2

Language development for low-intermediate limited English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on everyday life skills. Prepares student for ESL 235R and other other Level 3 courses. Second in a series of four courses. (Repeatable: May be taken four times only.)

Yuba College

6378 TTH 8:00AM-9:50AM 4.0 T.Jow M-1016

<u>Sutter County</u>

7451 MW 6:00PM-8:15PM 5.0 P.Repka SF-106

Full Schedule

TIMES

UNITS INSTRUCTOR

ROOM

ENGLISH AS A SECOND LANGUAGE ESL-226LR English As A Second Language Lab, I

Supplements English as a Second Language level 1 and level 2 classes by providing additional practice, exercises and other academic activities in grammar, reading, writing, vocabulary, listening comprehension, pronunciation, and conversation, in a laboratory setting. Students pursue individualized and group instruction under supervision. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba College

6393 T 9:00AM-9:50AM 1.0 R.Wachman M-1021& TTH 12:00PM-12:50PM

ESL-229ACR Computer Skills for ESL Students

Provides students with basic computer and word processing skills necessary to type simple documents, use software and perform research related to employment. Additionally, students will work on English skills, such as reading, vocabulary development and pronunciation, using vocationally-related software in such fields as auto, healthcare, office, clerical, food service and construction. Intended for non-native English speakers with at least low-intermediate English proficiency. Concurrent enrollment in Level 3 ESL courses (e.g. 232, 235) is highly recommended. (Repeatable: May be taken three times only.)

Yuba College

1309 MW 1:00PM-2:15PM 3.0 F.Hulin M-1021

ESL-233 High-Beginning Grammar

Introduces students who have studied grammar for one year to simple sentences and short paragraphs in simple past and past continuous tenses. Concurrent enrollment in ESL 232, 237, and 238 highly recommended. Prerequisite: ESL 223 or 213B with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 223A.

Yuba College

4392 TTH

ESL-235R Integrated ESL Skills, Level 3

Language development for intermediate limited English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on everyday life skills. Third in a series of four courses. Prepares student for ESL 245R and other Level 4 courses. (Repeatable: May be taken four times only.)

Yuba College

2512 TTH 6:00PM-8:15PM 5.0 C.Michel M-1016

ENGLISH AS A SECOND LANGUAGE **ESL-237 High-Beginning Reading**

High-beginning reading and vocabulary development; introduces students who have studied grammar for one year to simple sentences and short paragraphs in simple past and past continuous tenses. Concurrent enrollment in ESL 232, 233, and 238 highly recommended. Prerequisite: ESL 227 or 217B with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 227A.

Yuba College

CODE DAYS

9:20AM-10:35AM 3.0 P.Parsafar M-1015 7739 TTH

ESL-238 High-Beginning Writing

Writing for high-beginning ESL. Develops ability to write simple sentences and paragraphs using simple present and simple past tenses with proper grammar and mechanics. Concurrent enrollment in ESL 232, 233, and 237 highly recommended. Prerequisite: ESL 228 or 218B with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 228A.

Yuba College

5140 TTH 10:40AM-11:55AM4.0 P.Parsafar M-1015& MW 10:00AM-10:50AM C.Rivera

ESL-243 Low-Intermediate Grammar

Low-intermediate grammar for ESL students. Introduces students to writing paragraphs containing both compound and complex sentences in past and present tenses. Concurrent enrollment in ESL 242, 247, and 248 highly recommended. Prerequisite: ESL 233 or 223A with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 223B.

Yuba College

1843 MW 10:40AM-11:55AM 3.0 P.Parsafar M-1015

ESL-245R Integrated ESL Skills, Level 4

Language development for intermediate limited English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar. Prepares student to continue college course work. Last in a series of four courses. (Repeatable: May be taken four times only.)

Yuba College

2515 TTH 6:00PM-8:15PM 5.0 C.Michel M-1016

ENGLISH AS A SECOND LANGUAGE

ESL-247 Low-Intermediate Reading

Low-intermediate reading and vocabulary development. Introduces students to reading skills required to comprehend short reading passages. Concurrent enrollment in ESL 242, 243, and 248 highly recommended. Prerequisite: ESL 237 or 227A with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 227B.

Yuba College

5137 MW 9:20AM-10:35AM 3.0 F.Hulin M-1016

ESL-248 Low-Intermediate Writing

Writing for low-intermediate ESL; further develops ability to write simple paragraphs using simple and some compound sentences in past and present tenses with proper grammar, spelling and punctuation. Concurrent enrollment in ESL 242, 243, and 247 highly recommended. Prerequisite: ESL 238 or 228A with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 228A.

Yuba College

5139 TTH 1:00PM-2:15PM 4.0 C.Michel M-1018& TTH 8:00AM-8:50AM LA Staff M-1021

ESL-258 Intermediate Writing

Writing for intermediate ESL. Develops ability to write more detailed paragraphs using simple and compound sentences in varied verb tenses with proper grammar and mechanics. Concurrent enrollment in ESL 252, 253, and 257 is highly recommended. Prerequisite: ESL 248 or 228B with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 238A.

Yuba College

5807 MW 8:00AM-9:15AM 4.0 F.Hulin M-1021& MW 11:00AM-11:50AM C.Rivera

ESL-262R High-Intermediate Listen & Pronunciation

Listening and pronunciation for high-intermediate English learners. Development of ability to understand academic English and to be understood by native English speakers. Includes practice listening to lectures, taking notes, and participating in class discussions. Grades are P/NP. (Repeatable: May be taken three times only.)

Sutter County

7465 MW 3:00PM-4:15PM 3.0 R.Wachman SF-203

ENGLISH AS A SECOND LANGUAGE

ESL-263 High-Intermediate Grammar

High-intermediate grammar for ESL students. Introduces students to writing short paragraphs containing compound and complex sentences in present, past, present perfect, and future tenses. Concurrent enrollment in ESL 262, 267, and 268 is highly recommended. Prerequisite: ESL 253 or 233A with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 233B.

Yuba College

6999 MW 1:00PM-2:15PM 3.0 P.Parsafar M-1015

ESL-267 High-Intermediate Reading

Reading and vocabulary development for high-intermediate ESL. Further develops ability to read and understand long paragraphs and stories with emphasis on reading skills. Concurrent enrollment in ESL 262, 263, and 268 is highly recommended. Prerequisite: ESL 257 or 237A with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 237B.

Yuba College

5204 MW 10:40AM-11:55AM 3.0 F.Hulin M-1016

ESL-268 High-Intermediate Writing

Writing for high-intermediate ESL students. Further develops ability to write longer, correctly formatted paragraphs with simple, compound, and complex sentences with proper grammar, spelling, and verb tenses. Concurrent enrollment in ESL 262, 263, and 267 is highly recommended. Prerequisite: ESL 258 or 238A with a grade of "C" or better, or satisfactory score on Placement Examination. Not open for credit to student with credit in ESL 238B.

Yuba College

7758 TTH 1:00PM-2:15PM 4.0 F.Hulin M-1021& MW 12:00PM-12:50PM C.rivera M-1021

FAMILY AND CONSUMER SCIENCE

FCS-10 Principles of Nutrition CSU/UC

Functions of nutrients in the human body; nutritional needs of individuals through their life cycle, food choice determinants, effects of cooking and processing, role and safety of food additives, and meal planning guidelines. Not open for credit to student with credit in HLTH 10 or HLTH 47A. (L)

On-Line

9534 TBA TBA 3.0 M.Ramos NET 9576 TBA TBA 3.0 M.Ramos NET 03/18/13 to 05/20/13 FIRE TECHNOLOGY

FIRTC-1 Fire Protection Organization

Introduction to fire protection; career opportunities in fire protec-

loss analysis; organization and function of public and private fire

tion and related fields; philosophy and history of fire protection; fire

protection services; fire department as part of local government; laws

introduction to fire protection systems; introduction to fire strategy and

and regulations affecting the fire service; fire service nomenclature;

specific fire protection functions; basic fire chemistry and physics;

tactics. Not open for credit to student with credit in FIRTC 10. (L)

CSU

FIRE TECHNOLOGY

Provides student with the basic skills and knowledge to work in the fire service. The California State Firefighter I curriculum and emergency medical technician (EMT) guidelines will be followed. Provides training in basic concepts including fire department organization, fire control, equipment operation, prevention, protection, hose, nozzles, and breathing apparatus. Includes physical training. Pre-requisite: Must be 18 years of age or older to complete the EMT portion of the class and successfully complete the academy. Physician's clearance is

FIRTC-64 Firefighter I Academy

required. (L)

Yuba College

4192 W

6:00PM-8:50PM

3.0 R.Terrassa

M-2142

FIRTC-2 Fire Prevention Technology CSU

Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards, and the relationship of fire prevention with fire safety education, detection, and suppression systems. Not open for credit to student with credit in FIRSC 12. (L)

Yuba College

6515 T

6:00PM-8:50PM 3.0 J.Julian M-2142

FIRTC-4 Building Construction for Fire Protection

Fundamentals of building construction that relate to fire safety; elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations, and operating at fires. Development and evolution of building and fire codes studied in relationship to past fires and residential, commercial, and industrial occupancies. Not open for credit to student with credit in FIRSC 27. (L)

Yuba College

6744 M

6:00PM-8:50PM 3.0 J.Waggershauser M-2142

Yuba College

1596 MTWTHF 8:00AM-5:00PM 26. J.Waggershauser M-2142 01/14/13 to 05/10/13

Fire Application Packet is on website at www.vccd.edu. Must complete all pre-requisites prior to enrolling. EMT is included in curriculum and you must be 18 years old.

FIRTC-64ARO Fire Technology Practicum

Hands-on experience assigned to a fire station 240 hours per month; includes supervised fire fighting activities, scheduled and non-scheduled training, fire prevention, public education, equipment maintenance, and medical aid towards the qualification of the student for Fire Fighter I or Fire Fighter II Certification by the State of California. Prerequisite: Successful completion of an accredited Fire Fighter I Academy with a minimum grade of "B" and admission to the Fire Technology Practicum Program. Grades are P/NP. (L)

Misc. Off-Campus

5451 TBA TBA v1.0 J.Waggershauser 01/14/13 to 05/10/13

Contact the Fire Technology Office at (530)749-3879 for admission information.

FIRTC-64BRO Advanced Fire Technology **Practicum**

Intended for students who have already completed six months or more of FIRTC Practicum; offers hands-on experience assigned to fire station 240 hours per month; includes supervised fire fighting activities, scheduled and non-scheduled training, fire prevention, public education, equipment maintenance, and medical aid towards qualification for Fire Fighter I or Fire Fighter II Certification by the State of California. Prerequisite: Successful completion of an accredited Fire Fighter I academy with a minimum grade of "B" and admission to the FIRTC Practicum Program. Grades are P/NP. (L)

Misc. Off-Campus

5453 TBA TBAv1.0 J.Waggershauser **TBA** 01/14/13 to 05/10/13

Contact the Fire Technology Office at (530) 749-3879 for admission information.

TBA

GEOGRAPHY

GEOG-1 Physical Geography CSU/UC

A spatial study of Earth's dynamic physical systems and processes. Topics include maps, Earth-sun relations, weather, climate, water, landforms, soils, and the biosphere. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. (L)

Yuba College

5485	MW	9:00AM-10:15AM	3.0	K.Champe	M-818
7792	MW	5:30PM-6:45PM	3.0	K.Champe	M-818
Sutter	County				
7498	MW	11:00AM-12:15PM		3.0	R Pierce

SF-211 Beale AFB

5462 TTH 4:40PM-7:45PM 3.0 D.Unterman B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

GEOG-2 Cultural Geography CSU/UC

Survey of human populations and their relationship with the physical environment; past and present development of cultures.

Sutter County

7499 MW 1:00PM-2:15PM 3.0 R.Pierce SF-211

<u>GEOLOGY</u>

GEOL-10L Physical Geology CSU/UC-Unit limit

Physical geology introduces the processes that are at work changing the Earth today. Covers rocks and minerals, volcanoes, earthquakes and plate tectonics. It also examines how water and wind shape the Earth's surface. Includes laboratory experience. Not open for credit to student with credit in GEOL 10. (L)

Yuba College

3760 MWF 1:00PM-1:50PM 4.0 K.Champe M-818& W 2:00PM-4:50PM

GEOL-20 Geology of California CSU/UC

General introduction to the geological sciences with emphasis on the geology of California. Topics covered will include the tectonic provinces, landforms, natural resources, geologic history, natural hazards, and related geologic environmental problems in the state. (L)

Yuba College

4797 MWF 11:00AM-11:50AM 3.0 K.Champe M-818

Sutter County

7542 TTH 9:00AM-10:15AM 3.0 K.Champe SF-212

GEOLOGY

GEOL-41R Regional Geology Field Trip CSU

This field course provides an opportunity to explore specific areas of geologic interest. Tectonic setting, sedimentary processes and rock formation will be emphasized. Trip location will vary depending on season and accessibility. Varying amounts of hiking will be required depending on the location. Students are responsible for the costs of meals, transportation, and camping or lodging. (Repeatable: May be taken four times for credit.)

Yuba College

5319 TH 5:00PM-7:00PM 1.0 K.Champe M-818& 03/21/13 Only SSU 9:00AM-5:00PM 04/13/13 to 04/14/13

HEALTH

HLTH-1 Health and Life Style Choices

CSU/UC

Issues include wellness, functioning optimally, and promoting healthy behavior changes. Topics explore diet, exercise, stress, CVD, cancer, substance abuse, sexually transmitted diseases, mental health, aging, and analysis of available health information. (L)

Yuba	<u>College</u>				
2967	MWF	9:00AM-9:50AM	3.0	S.Reynolds	M-1201
2850	MWF	10:00AM-10:50AM	3.0	S.Reynolds	M-1201
5692	TTH	10:30AM-11:45AM	3.0	J.Rodriguez	M-1201
3872	MWF	12:00PM-12:50PM	3.0	D.Cornelius	M-1201
2852	MWF	1:00PM-1:50PM	3.0	P.E. Staff	M-1201
4447	TTH	1:00PM-2:15PM	3.0	J.Rodriguez	M-1201
2853	Τ	5:00PM-7:50PM	3.0	A.Willson	M-1902
Sutter	· County				
7658	TTH	8:00AM-9:15AM	3.0	J.Kreft	SF-102
7433	MWF	11:00AM-11:50AM		T.Post	SF-112
7434	MWF	12:00PM-12:50PM	3.0	T.Post	SF-112
7635	TTH	3:00PM-4:15PM	3.0	M.Kroeger	SF-102
7511	W	6:00PM-8:50PM	3.0	J.Rodriguez	SF-114
<u>On-Li</u>					
9223		TBA	3.0	C.Laine	NET
	13 to 03/18				
9273		TBA	3.0	T.Post	NET
•	13 to 03/15				
9690	TBA	TBA	3.0	T.Post	NET
	13 to 05/20)/13			
<u>Televi</u>					
1833	T	5:00PM-7:50PM	3.0	A.Willson	TV

TIMES

HEALTH

HLTH-2R First Aid & C.P.R

CSU

Learn the skills needed for standard First Aid and Cardiopulmonary Resuscitation. Course is highly recommended for volunteer coaches, parents, child care givers and individuals who are interested in helping save lives. Upon successful completion students will receive Red Cross certification. (L) (Repeatable: May be taken four times only.)

Yuba College

2655 T 1:00PM-3:45PM 1.0 T.Post M-2140 01/22/13 to 02/26/13

3873 W 6:00PM-8:50PM 1.0 R.Miller M-1201

01/16/13 to 02/20/13

HLTH-4 Psychosocial Health

CSU

Explores how attitudes and emotions affect physical health along with emotional health. Additionally how psychosocial health can play a role in prevention of disease. This class presents current research on the link between the mind and the body. (L)

On-Line

TBA 3.0 C.Laine 9437 TBA NET

HLTH-5 Sport Psychology

CSU

Provides a concentrated study of human behavior in the context of participating in sport and how behavior (performance) is affected by other sources. Includes study about motivation, the brain's impact on performance, stress, goal setting, sport imagery, and current research into sport performance. (L)

On-Line

9628 TBA **TBA** 3.0 C.Laine NET

HLTH-10 Principles of Nutrition

CSU

Functions of nutrients in the human body; nutritional needs of individuals through their life cycle, food choice determinants, effects of cooking and processing, role and safety of food additives, and meal planning guidelines. Not open for credit to student with credit in FCS 10 or HLTH 47A. (L)

On-Line

TBA 3.0 M.Ramos NET 9706 TBA 01/14/13 to 03/15/13

9707 TBA **TBA** 3.0 M.Ramos NET

L/M - College Level language or math skills advised

03/18/13 to 05/20/13

HEALTH

HLTH-13 Nutrition and Life Fitness CSU/UC

The analysis and evaluation of current practices and theories regarding nutrition and exercise and their relationship to weight control and physical fitness. Individualized exercise prescription and nutrition analysis will be completed by each student. Not open for credit to student with credit in FCS 11. (L)

Sutter County

7632 TTH

HISTORY

HIST-4A Western Civilization

CSU/UC

Broad historical study of the major elements of the western tradition from earliest times to the Eighteenth Century; introduction of ideas, values, and institutions of basic western civilizations. (L)

Sutter County

7481 MW 2:00PM-3:15PM 3.0 A.Terrell SF-202

HIST-5A World Civilizations

CSU/UC

Survey of the experience of all peoples with vastly different cultures inhabiting a single globe; emphasizes the interaction of humans with the environment based on experience, knowledge, and technology; includes economic, social, religious, and political systems to c. 1500.

Yuba College

3775 TTH 9:00AM-10:15AM 3.0 S.Frazier M-716

Sutter County

10:30AM-11:45AM 3.0 S.Frazier 7353 MW

HIST-5B World Civilizations CSU/UC

The experience of all the world's people from the early modern era to the present; Emphasis on the interaction of people with the environment based on the development of technology; conflict with traditional systems and new(er) orders. (L)

Yuba College

10:30AM-11:45AM 3.0 S.Frazier 1615 TTH M-716

On-Line

9669 TBA TBA 3.0 S.Frazier NET CODE DAYS **TIMES UNITS INSTRUCTOR ROOM** TIMES **UNITS INSTRUCTOR** CODE DAYS ROOM

HISTORY

HIST-14 Asian-American History CSU/UC

Chronological study of the Asian-Americans from early immigrants to recent arrivals; emphasis on Chinese, East Indian, Japanese, Korean, Filipino Americans, Korean Americans, and Boat People (Cambodians, Laotians, and Vietnamese). Not open for credit to student with credit in ASIAN 14. (L)

Yuba College

6505 MW 9:00AM-10:15AM 3.0 K.Wildie M-1020

HIST-15 Mexican-American History CSU/UC

Historical development of Mexican-Americans from origins to settlement in the United States, to the present time; emphasis given to the pre-Columbian setting, indigenous heritage, European conquest and legacy, distinctive colonial institutions, and the growth of independence movements in the United States and Mexico. Major political, social, economic, and cultural factors will be presented, focusing on the roles played by diverse peoples and cultures who shared in the development of the United States and Mexico. Not open for credit to student with credit in LARAZ 15. Satisfies CSU Title 5, Section 40404, U.S. History, Constitution, and American Ideals requirement when both HIST or LARAZ 15 and POLSC 1 are completed. (L)

Sutter County

7354 MW 9:00AM-10:15AM 3.0 S.Frazier SF-101

HIST-16B African-American History

CSU/UC-Unit limit

Survey of African-American history from Civil War to present. Not open for credit to student with credit in AFRO 16B. (L)

Yuba College

7391 TTH 1:00PM-2:15PM 3.0 M.Galvin M-1020

HISTORY

HIST-17A United States History

CSU/UC-Unit limit

Survey of U.S. history tracing the policitcal, social, economic, and cultural development of American ideals and actions from the Pre-Revolutionary Period through the Civil War Era. Satisfies U.S. history portion of California State University Title V-40404 requirement. (Also safisfies Government(s) Constitution(s) portion when both HIST 17A and 17B are completed.) (L)

Yuba College

9:00AM-10:15AM 3.0 D.Hickman M-1020 1818 TTH 3773 TTH 10:30AM-11:45AM 3.0 D.Hickman M-1020 7390 MW 10:30AM-11:45A M 3.0 D.Hickman M-1020

Sutter County

10:00AM-11:15AM 3.0 A.Beneke SF-103 7517 TTH

Beale AFB

4409 MW 4:40PM-7:45PM 3.0 E.Halcomb **B-BEALE** 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

HIST-17B United States History

CSU/UC-Unit limit

M-1020

Political, social, economic, and cultural history of the United States from the Industrial Revolution to the present. Focuses on the ideals, decisions, forces, institutions, individuals, events, and processes that affected the continuity and change during this time. Satisfies U.S. History portion of California State University Title V, Section 40404 requirement. (Also satisfies Government(s)/Constitution(s) portion when both HIST 17A and 17B are completed.) (L)

Yuba College 4157 MW

6615	MW	2:30PM-3:45PM	3.0	K.Wildie	M-1020
7596	TTH	2:30PM-3:45PM	3.0	M.Galvin	M-1020
Sutter	County				
7518	TTH	1:00PM-2:15PM	3.0	A.Beneke	SF-103
Beale	<u>AFB</u>				
7372	MW	4:40PM-7:45PM	3.0	T.Albertson	B-BEALE
01/14/	13 to 03/15	5/13			
4414	MW	4:40PM-7:35PM	3.0	E.Halcomb	B-BEALE
03/18/	13 to 05/20	0/13			

1:00PM-2:15PM 3.0 K.Wildie

Civilian students seeking admission to Beale AFB must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/beale

HUMANITIES

HUMAN-3 Music Appreciation

CSU/UC

Study of music in relation to the humanities; music and composers of the Western World from Medieval through the 20th Century. Not open for credit to student with credit in MUSIC 3. (L)

Yuba College

4476 M 1:00PM-3:50PM 3.0 A.Miller M-201 **Sutter County**

7532 T 10:00AM-12:50PM 3.0 W.Rossel SF-201

HUMAN-5 Art Appreciation

CSU/UC

Introduction to art appreciation with an emphasis on basic 2D, 3D, and film mediums and their relationships to humanities. Historical and contemporary work with a multicultural focus will be emphasized. Not open for credit to student with credit in ART 5. (L)

Sutter County

7541 TTH 10:30AM-11:45AM 3.0 A.De Silva SF-211

Beale AFB

7374 TTH 4:40PM-7:45PM 3.0 L.Chiodini B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB Must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/beale/civilia

HUMAN-10 Introduction to Western Humanities

CSU/UC

Learning the habit of making connections through thinking, feeling, sensing, and intuition, integration of the arts, architecture, music, philosophy, and history from pre-history through Renaissance. (L)

Yuba College				
7599 MW	9:00AM-10:15AM	3.0	A.Terrell	M-1902
2472 MWF	11:00AM-11:50AM	3.0	S.Burgeson	nM-716
1842 MWF	12:00PM-12:50PM	1 3.0	S.Burgeson	nM-716
Sutter County				
7464 MW	4:00PM-5:15PM	3.0	A.Terrell	SF-202
On-Line				
9438 TBA	TBA	3.0	M.Harlan	NET
<u>Television</u>				
7600 MW	9:00AM-10:15AM	3.0	A.Terrell	TV

HUMANITIES

HUMAN-11 Art, Literature, and Music in Humanities CSU/UC

Art, literature, and music in the humanities, from the Renaissance through the 20th Century. (L)

Yuba College

3879 MW 2:00PM-3:15PM 3.0 S.BurgesonM-716

Beale AFB

4473 T 7:40PM-10:45PM 3.0 M.Harlan B-BEALE

03/18/13 to 05/20/13

This class will include some Blackboard online instruction. Class-room meetings will be on Tuesdays. March 19, 26 April 9,16,23,30 and May 7, 14 Civilian students seeking access to Beale AFB MUST visit the following site for information http://yc.yccd.edu/campuses-centers/beale/civilia

HUMAN-12 Jazz Appreciation CSU/UC

General survey of jazz from its original and early development to present day; extensive listening to both recorded and live performances supports the lecture material. Not open for credit to students with credit in MUSIC 12. (L)

Yuba College

2334 M 9:00AM-11:50AM 3.0 A.Miller M-201

HUMAN-16 World Music

CSU/UC

Introduction to music as experienced through various world cultures including, but not limited to, Asia, India, the Middle East, Africa, Australia, and South America. Subcultures, such as Native American music and Ethnic North American music are also studied. Not open for credit to students with credit in MUSIC 16. (L)

Yuba College

2698 TTH 10:00AM-11:15AM 3.0 A.Ueda M-201

Sutter County

7534 T 2:00PM-4:50PM 3.0 W.Rossel SF-201

HUMAN-26B Women in Art II CSU/UC

The role of women as visual artists in Europe and the Americas, focusing on the Twentieth Century. Not open for credit to student with credit in ART 3B or WOMEN 26B. (L)

Sutter County

7504 MW 5:30PM-6:45PM 3.0 S.Sealander SF-201

HUMAN SERVICES

HUSEV-10 Introduction to Human Services

CSU

Survey of human services and social work; exploration of helping skills applied to such human problems as poverty, parenting, education, substance abuse, illness, and mental health. Not open for credit to student with credit in SOCSC 12 or SOCIL 12. (L)

Yuba College

2712 TH 6:00PM-8:50PM 3.0 U.Punteri M-724

HUSEV-20 Intro to Chemical Dependency Studies CS6

Overview of major topics in the study of drug abuse and dependency, i.e. history, drugs of abuse, models of prevention, addiction and treatment, and local and national policy. Not open for credit to student with credit in HUSEV 50. (L)

Yuba College

4494 T 6:00PM-8:50PM 3.0 F.Sorgea M-1020

HUSEV-22 Intro Devel/Progression Addictive Pattern

Introduction to the causes and development of addiction and codependency; exploration of the process of denial, use of defense mechanisms, and the influences on the family. Not open for credit to student with credit in HUSEV 52. (L)

Yuba College

4497 T 6:00PM-8:50PM 3.0 U.Punteri M-724

HUSEV-23 Basic Law/Ethics for Chemical Dependency CSU

Introduction to the legal/ethical responsibilities of the chemical dependency counselor, with emphasis on confidentiality and the legal concept of privilege. All federal/state laws regarding the counselor/client relationship, client's rights, child abuse reporting, etc., will be discussed; emphasis will be on the obligation of the counselors to the clients, their families, and society. Not open for credit to student with credit in HUSEV 53. (L)

Yuba College

6619 W 6:00PM-8:50PM 3.0 G.Brown M-3009

HUMAN SERVICES

HUSEV-26B Supervised Field Work Practicum

CSU

Supervised field work practice in a variety of settings that will introduce students to the various aspects of the field and will afford students the opportunity to develop and refine their knowledge and skills in chemical dependency counseling. Meets California Association of Alcoholism and Drug Abuse Counselor requirements. Not open for credit to student with credit in HUSEV 56B. Prerequisite: HUSEV 25 and 26A, or 55 and 56A.

Yuba College

1620 TH 6:00PM-8:50PM 5.0 D.Siggins M-3009& TBA TBA
Plus 162 additional hours to be arranged with instructor.

HUSEV-30 Adult Children of Alcoholics CSU

Exploration of techniques, concepts, and behavioral guidelines for identifying the consequences of parental alcoholism/addiction; principles of modeling, shaping, reinforcement, and extinction of dysfunctional behavioral patterns learned in childhood will be described. (L)

Yuba College

6711	F	6:00PM-8:50PM	1.0 F.Sorgea	M-716&	
	S	9:00AM-11:50AM		&	
	S	1:00PM-3:50PM			
02/22/13 to 03/02/13					

HUSEV-32 Relationship Addiction/ Codependency

CSU

Identification of codependent behavior and the effects of these behaviors on relationships; assessment of healthy vs. unhealthy relationships on a continuum. (L)

On-Line

9751 TBA TBA 1.0 S.Ng NET 01/14/13 to 03/15/13 9752 TBA TBA 1.0 S.Ng NET 03/18/13 to 05/20/13

HUSEV-33 Self Awareness: Key to Non-Addictive Behavior CSU

Emphasis on techniques to build a healthy relationship with oneself as fundamental for releasing addictive behavior patterns. Not open for credit to student with credit in HUSEV 63. Grades are P/NP. (L)

On-Line

9781 TBA TBA 1.0 S.Ng NET 03/18/13 to 05/20/13

HUMAN SERVICES

HUSEV-35 Addiction and Domestic Violence

CSU

Overview of factors contributing to and eliciting explosive behavior responses in adults and children where substance abuse occurs in the home. Not open for credit to student with credit in HUSEV 65. Grades are P/NP. (L)

Yuba College

2645	F	6:00PM-8:50PM	1.0 J.Summers	M-716&	
	S	9:00AM-11:50AM		&	
	S	1:00PM-3:50PM			
03/08/13 to 03/16/13					

INTERNSHIP

INTRN-46R Internship

CSU

Cooperative effort between the College and the professional community to provide real-world experience in the student's major field. A maximum of 16 units can be earned with an 8-unit maximum in any one semester. Maximum of 4 enrollments or 16 units can be earned in any combination of Work Experience (Occupational/ General) and Internship enrollment. Those enrolling in this class are not eligible for Work Experience classes or other Internship classes during the same semester. Grades are P/NP. (L)

Yuba College

5042 TBA TBA v1.0 L.Fancher
Students must contact Mr. Larry Fancher for one-on-one orientation

LEARNING ASSISTANCE

LEARN-20 Tutor Training

CSU

Methods of tutoring to include the role of the tutor, effective communication skills, tutoring a diverse multicultural population, utilization of learning resources, learning styles, study strategies, and evaluation of effectiveness of tutoring. Focus will be on psychological and social factors fundamental to learning.

On-Line

9671 TBA TBA 2.0 L.Richard WNET

LEARN-102R Directed Study

Counseling, study skills, and individualized assistance to help in all areas of study; required of all EOPS students. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba College

4376	TBA	TBA	0.5	L.Gomez	M-201
6483	TBA	TBA	0.5	N.Gill	M-201

LEARNING ASSISTANCE LEARN-155R Beginning Assistive Computer Technology

Designed for students with disabilities who have little or no computer experience desiring to build basic computer skills within the context of word processing and internet use. Incorporates an overview of currently available assistive computer technologies (ACT) used to meet the educational needs of students with physical, learning, and cognitive impairments. Prescriptive individualized instruction will be provided by a disability specialist. Begins student preparation for independent use of ACT resources. Open to students with and without disabilities. Grades are P/NP. (R2)

Yuba College

5716 MW 10:00AM-11:50AM 2.0 T.Hukill-Derock M-1820

LEARN-156R Intermed Assistive Computer Technology

Provides instruction and supervision of independent study to assist students in developing proficiency and facility with recommended assistive computer technologies (ACT) currently utilized in educational and modern work environments. Prescriptive individualized instruction will be provided by a disability specialist and/or instructor. Emphasis on building level of proficiency in recommended ACT programs within the context of college coursework. Designed to prepare student for independent use of college high tech labs as well as personally adapted home computer systems. Students are expected to have basic computer skills including familiarity with word processing and internet use. Grades are P/NP.

Yuba College

6631 MW 1:00PM-1:50PM 1.0 J.Frost M-1820

LEARN-174R Basic Math Facts and Operations

Mastery of basic mathematical facts of addition, subtraction, multiplication, and division; basic operations with whole numbers; and addition and subtraction of like fractions. Grades are P/NP. (Repeatable: May be taken four times only.)

2677	MWF	10:30AM-11:50AM	3.0	T.Gustie	M-1006
5963	TTH	5:00PM-7:15PM	3.0	C.Mero	M-1009

LEARNING ASSISTANCE

LEARN-180 Reading and Writing Development

Developmental reading and writing course with emphasis on understanding sentence, paragraph and short passage structure. Grammar and mechanics also reviewed. Educational technology and other support services required. Not open for credit to student with credit in English 180.

Yuba College

7495	MWF	1:00PM-1:50PM	3.0 T.Gustie	M-1007
5654	M	5:00PM-7:50PM	3.0 C.Mero	M-1006

LEARN-251 Academic Evaluation

Designed for students who wish to better understand their individual spectrum of learning aptitudes including current achievement levels. Eligibility for academic accommodations may be considered based on testing information using step-by-step guidelines mandated by the California Community College System. Grades are P/NP.

Yuba College

4313 TBA TBA 0.5 T.Hukill-Derock M-1819

LEARN-283R Academic Skills in Mathematics

Techniques for improving problem-solving in mathematics. Test preparation strategies for exams in the targeted companion math course are strongly emphasized. Enrollment in the targeted companion mathematics course required. (Repeatable: May be taken four times only.)

Yuba College

2955 TBA TBA 1.0 R.Davidson M-512

LIBRARY SCIENCE

LIBSC-1 Basic Research Skills

This course will help students acquire beginning information literacy skills necessary to conduct academic or personal research. It provides a step-by-step guide to the research process that is applicable to term papers, course work, and life-ling learning. It emphasizes developing effective search strategies, selecting information tools, locating and retrieving information sources, analyzing and critically evaluating information, and using information. (L)

On-Line

9744 TBA TBA 1.0 J.Wagner NET 01/14/13 to 03/15/13 9745 TBA TBA 1.0 J.Wagner NET

03/18/13 to 05/20/13

MASS COMMUNICATIONS

MCOMM-2 Introduction to Mass

Communications

CSU/UC

Survey of the principles, functions, and services of media in an information and communication oriented society; emphasis on history, economics, technologies, and the process of communication, as well as the social impact of print media, broadcasting, and motion pictures. (L)

On-Line

9440 TBA TBA 3.0 S.Cato NET 01/14/13 to 03/15/13 9441 TBA TBA 3.0 S.Cato NET 03/18/13 to 05/20/13

MCOMM-4 Studio Video Production CSU

Semi-technical operation and creative use of television studio equipment; techniques of production, use of cameras, lighting, sound, titling, and video recording. (L)

Yuba College

6570 T 1:00PM-2:50PM 3.0 J.Poulos M-1713& TH 1:00PM-3:50PM M-1712

MCOMM-5 Electronic Movie Making CSU/UC

Introduction to electronic movie making; use of visual communication and personal experience to invoke emotion, to share ideas, and to construct persuasive visions of reality through electronic movie making. (L)

Yuba College

5590 M 1:00PM-2:50PM 3.0 J.Poulos M-1713& W 1:00PM-3:50PM M-1712

MCOMM-6 Sound Recording and Production

CSU

Introduction to the tools and techniques of audio production: operation of audio control equipment for radio, television, film, and studio recordings. (L)

Yuba College

6513 F 10:00AM-11:50AM3.0 D.Welton M-1718& F 1:00PM-3:50PM

CSU

Full Schedule

MASS COMMUNICATIONS

MCOMM-11R Basic Photography CSU/UC

Exploration into basic camera operation and black and white processing and printing; history and development of photography; emphasis on personal expression; adjustable camera preferred. (L) (R1) (Repeatable: May be taken two times only.)

Yuba College

1 454	oonege				
4607	M	1:00PM-2:50PM	3.0	R.Murai	M-1302&
	W	1:00PM-3:50PM			
4663	Τ	1:00PM-2:50PM	3.0	R.Murai	M-1302&
	TH	1:00PM-3:50PM			
4606	Τ	10:00AM-11:50AM	3.0	R.Murai	M-1302&
	TH	9:00AM-11:50AM			

MCOMM-14R Advanced Studio Video Production

Advanced-technical operation and creative use of television studio equipment. Techniques of production, use of cameras, lighting, sound, titling, video recording, and video switching effects. Prerequisite: MCOMM 4. (Repeatable: May be taken four times only.)

Yuba College

6571	T	1:00PM-2:50PM	3.0 J.Poulos	M-1713&
	TH	1:00PM-3:50PM		M-1712

MCOMM-15R Field Video Production CSU

Advanced creative use of studio and electronic field video production. Includes scriptwriting, producing, directing, reporting, videography, and non-linear post production using industry level software. Prerequisite: MCOMM 5. (Repeatable: May be taken four times only.)

Yuba College

6652	M	1:00PM-2:50PM	3.0 J.Poulos	M-1713&
	W	1:00PM-3:50PM		M-1712

MCOMM-19 News Writing and Reporting

CSU/UC

Recognizing, gathering, and writing the news in accepted journalistic style; learning to conduct personal interviews and cover speeches, meetings, and other events; understanding the legal and ethical issues related to reporting; emphasis on language and style, accuracy in news gathering, and research and organization of various types of stories. Prerequisite: ENGL 51. Not open for credit to student with credit in ENGL 19. (L)

On-Line

9747 TBA TBA 3.0 D.Welton NET

MASS COMMUNICATIONS

MCOMM-20LR News Media Production CSU

Weekly production of the Yuba College student online news source and quarterly production of the Yuba College student news magazine. Students will become familiar with all elements of news media production, including hard news, features, editorials, blogs, forums, email advisories, podcasts, online video, photo journalism, graphic art and advertisement marketing. Prerequisite: ENGL 51 or eligibility for ENGL 1A. (Repeatable: May be taken four times only.)

Yuba College

CODE DAYS

2304	MWF	2:00PM-3:50PM	4.0	G.Kemble	M-726
				.l Green	

Plus 54 additional hours to be arranged with instructor.

MCOMM-40 Introduction to Online Learning

CCLI

Prepares student to successfully complete an online course through introduction to the technology and the online environment; how to use the software tools that manage an online course; and how to problem-solve online issues. Not open for credit to student with credit in EDUC 40. Grades are P/NP.

On-Line

9445	TBA	TBA	1.0	S.Cato	NET	
01/14/	/13 to 02/2	2/13				
9446	TBA	TBA	1.0	S.Cato	NET	
02/25/	/13 to 04/0	5/13				
9782	TBA	TBA	1.0	S.Cato	NET	
04/08/13 to 05/20/13						

MATHEMATICS

Please note: Online homework using My Math Lab may be required for the following courses:

for the following courses:

Sarah Kovacs Math 50A, 52, 52A & 52B
Jesse Martinez Math 50 & 52
Deron Schab Math 52
Karsten Stemmann Math 50
John Steverson Math 52

MATH-1A First Year Calculus CSU/UC-Unit limit

Math 50B & 52

Introduction to differential and integral calculus with applications. Prerequisite: MATH 21 or equivalent with a grade of "C" or better. (LM)

Yuba College

Katie Vaughan

2750 MTWTHF 1:00PM-1:50PM 5.0 K.Vaughan M-843

MATHEMATICS

MATH-1B First Year Calculus

CSU/UC

A continuation of MATH 1A, including transcendental functions, techniques of integration, indeterminant forms, improper integrals, sequences and series, and numerical methods. Prerequisite: MATH 1A with a grade of "C" or better. (L,M)

Yuba College

4552 MTTHF 10:00AM-10:50AM 4.0 K.Stemmann M-843

MATH-2B Differential Equations CSU/UC

Topics in ordinary differential equations. Various solutions to elementary differential equations, required for most Engineering majors. MATH 2A is recommended. Prerequisite: MATH 1B with a grade of "C" or better. (L,M)

Yuba College

4558 MWF 1:00PM-1:50PM 3.0 K.Wardlaw M-3004

MATH-3 Linear Algebra CSU/UC

Topics in linear algebra including properties and applications of matrices, determinants, and linear transformations. Prerequisite: MATH 2A with a grade of "C" or better. (L,M)

Yuba College

4559 TTH 1:00PM-2:15PM 3.0 K.Wardlaw M-713

MATH-7 Pre-Calculus CSU/UC

Calculus-oriented coverage of geometry, algebra, and trigonometry, including elementary transcendental functions, conics, systems of equations, and mathematical induction; designed to prepare for MATH 1A. Prerequisite: MATH 52 and 21 with a grade of "C" or better. (L,M)

Yuba College

4601 MW 2:00PM-2:50PM 4.0 S.Kovacs M-1902&

F 1:00PM-2:50PM

Television

7756 MW 2:00PM-2:50PM 4.0 S.Kovacs TV&

F 1:00PM-2:50PM

Please contact instructor for class information at skovacs@yccd.edu

MATHEMATICS

MATH-9 Calculus for Business, Social and Life Science CSU/UC-Unit limit

Topics of calculus including differentiation, integration, graphs, limits, and rates. Applications from economics, business, life science, and behavioral science. Not open for credit to student with credit in MATH 1A. Prerequisite: MATH 52 with a grade of "C" or better. (LM)

Yuba College

1086 TTH 8:00AM-9:50AM 4.0 J.Thoo M-3003

MATH-10 Liberal Arts Mathematics CSU/UC

Designed for students majoring in areas other than science, mathematics, or business to give appreciation and insight into structure and applications of mathematics. Some typical topics, to be chosen by the instructor may include probability and statistics, sequences and series, population growth, graph theory, geometry and topology, number theory, history of mathematics, finance mathematics, voting methods and apportionment. Prerequisite: MATH 52 with a grade of "C" or better. (L,M)

Yuba College

4522 TTH 10:30AM-11:45AM 3.0 J.Thoo M-3004

MATH-16 Concepts and Structures of Mathematics CSU/UC

Designed for students who plan to become elementary school teachers. Problem-solving, probability and statistics, measurement and the metric system, and geometry. Essays on topics of current interest to the teaching profession, class presentations, and a study of techniques and materials used in today's elementary school classroom may also be included. Not open for credit to student with credit in MATH 15B. Prerequisite: MATH 51 and 52. (LM)

Yuba College

5440 MW 6:00PM-7:15PM 3.0 K.Wardlaw M-3004

MATH-21 Plane Trigonometry CSU

Trigonometric functions, fundamental formulas, identities, solution of triangles, and complex numbers. Prerequisite: MATH 52 with a grade of "C" or better. (L,M)

Yuba College

5690 TTH 1:00PM-2:15PM 3.0 K.Stemmann M-607 4555 MWF 11:00AM-11:50AM 3.0 K.Vaughan M-846

MATHEMATICS

MATH-25 Finite Mathematics

CSU/UC

Introductory study to include logic, set theory, matrices, vectors, linear programming, simplex algorithm, combinatorial techniques; and mathematics of finance. Applications from science, accounting, marketing, production, and personnel management as time allows. Prerequisite: MATH 52 or equivalent with a grade of "C" or better. (L,M)

Yuba College

1154 MWF

10:00AM-10:50AM 3.0 K.Wardlaw M-849

4.0 P.Uram

M-843

MATH-50 Elementary Algebra

8:00AM-9:50AM

Introductory algebra. Topics include signed numbers, graphing, linear equations, quadratic equations, and systems of linear equations in two variables. Prerequisite: MATH 111 with a grade of "C" or better or qualifying score on Placement Examination. (L)

Yuba	College
4569	TTH

4570	MW	9:00AM-9:50AM	4.0	C.Noffsinge	r M-3004&
	F	8:00AM-9:50AM			
2756	TTH	10:00AM-11:50AM	4.0	P.Uram	M-607
4567	MW	11:00AM-11:50AM	4.0	K.Stemman	ın M-843&
	F	11:00AM-12:50PM			
1962	MW	12:00PM-1:50PM	4.0	MS-Staff	M-849
6754	TTH	1:00PM-2:50PM	4.0	P.Uram	M-849
4573	TTH	2:30PM-4:20PM	4.0	A.Bailey	M-800
3863	TTH	7:00PM-8:50PM	4.0	B.Troxel	M-843
Sutter	County				
4571	MW	10:00AM-11:50AM	4.0	J.Martinez	SF-104
6976	TTH	11:00AM-12:50PM	4.0	R.Arata	SF-105
7446	MW	4:00PM-5:50PM	4.0	N.Lindquist-	BernouSF-104

Beale AFB 4561 MW

4:40PM-6:30PM 4.0 M.Davenport B-BEALE Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

On-Line

9694 TBA **TBA** 4.0 K.Stemmann NET

MATH-50A Elementary Algebra First Half

Introductory algebra; topics include signed numbers, graphing, linear equations, and introduction to functions. Designed for a wide variety of students, including those who have been unsuccessful in MATH 50, are math anxious, or desire a slower paced, year-long version of MATH 50. Intended to provide students with additional exposure to algebraic concepts and additional time to practice them, is the first half of Elementary Algebra and, together with MATH 50B, is equivalent to MATH 50 for courses that require MATH 50 as a prerequisite. Prerequisite: Qualifying score on Placement Examination, or MATH 111 with a grade of "C" or better. (L)

Yuba College

5539 TTH 1:00PM-2:15PM 3.0 S.Kovacs M-818

MATHEMATICS

MATH-50B Elementary Algebra Second Half

Introductory algebra; topics include quadratic equations, absolute value equations, systems of linear equations in two variables, compound inequalities, factorization of polynomials. Designed for a wide variety of students, including those who have been unsuccessful in Math 50, are math anxious, or desire a slower paced, year-long version of Math 50. Intended to provide students with additional exposure to algebraic concepts and additional time to practice them, is the second half of Elementary Algebra and, together with Math 50A, is equivalent to Math 50 for courses that require Math 50 as a prerequisite. Math 50B is also suitable for students who desire to review the latter part of Math 50 before taking Math 52. Prerequisite: MATH 50A with a grade of "C" or better. (L)

Yuba College

CODE DAYS

2774 TTH

2:30PM-3:45PM 3.0 K.Vaughan M-607

MATH-52 Intermediate Algebra

Fundamental operations of algebra; linear and quadratic equations and inequalities; exponents and polynomials; rational expressions; radicals and fractional exponents; graph of a straight line; linear and quadratic system of equations; conic sections; exponential and logarithmic functions. (L) Prerequisite: MATH 50 with a grade of "C" or better. (L,M)

Vuha Callaga

<u>ruba</u>	<u>conege</u>				
3943	MW	8:00AM-9:50AM	4.0	MS-Staff	M-800
4589	TTH	8:00AM-9:50AM	4.0	T.Uram	M-800
4591	MF	9:00AM-9:50AM	4.0	K.Vaughan	M-843&
	W	8:00AM-9:50AM		_	
1226	TTH	10:00AM-11:50AM	4.0	T.Uram	M-800
2758	TTH	11:00AM-12:50PM	4.0	D.Schab	M-849
1093	MF	12:00PM-12:50PM	4.0	S.Kovacs	M-607&
	W	12:00PM-1:50PM			
1297	MTWTH	1:00PM-1:50PM	4.0	J.Thoo	M-1902
4593	TTH	2:00PM-3:50PM	4.0	E.Noffsinge	r M-803
5793	MW	2:30PM-4:20PM	4.0	J.Thoo	M-800
3865	TTH	6:00PM-7:50PM	4.0	A.Bailey	M-800
Sutter	County				
5688	TTH	8:00AM-9:50AM	4.0	R.Arata	SF-104
5912	TTH	1:00PM-2:50PM	4.0	K.Berri	SF-104
7427	MW	1:00PM-2:50PM	4.0	J.Martinez	SF-104
7000	MW	6:00PM-7:50PM	4.0	T.Kloster	SF-105
Beale	<u>AFB</u>				
4582	MW	7:40PM-9:30PM	4.0	M.Davenpo	rt B-BEALE
O: '!!			_		

Civilian studnets seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

On-Line

9557	, .	TBA		S.Kovacs	NET
9693 Televi		TBA	4.0	J.Steverson	NET
2937	MTWTH	1:00PM-1:50PM	4.0	J.Thoo	TV

MATHEMATICS

MATH-52A Intermediate Algebra First Half

Intermediate algebra. Topics include: factoring polynomials, rational expressions, radicals, rational exponents and complex numbers. Designed for a variety of students, including those who have been unsuccessful in MATH 52, are math anxious, or desire a slower paced, year long version of MATH 52. Intended to provide students with additional exposure to algebraic concepts and additional time to practice them. This course is the first half of Intermediate Algebra. MATH 52A and MATH 52B must both be taken to be equivalent to MATH 52 for courses that require MATH 52 as a prerequisite, or to meet a degree requirement. (L) Prerequisite: MATH 50 or equivalent with a grade of "C" or higher. (LM)

Yuba College

5658 TTH 2:30PM-3:45PM 3.0 S.Kovacs M-843

MATH-52B Intermediate Algebra Second Half

Intermediate algebra. Topics include: quadratic equations and functions, exponential and logarithmic functions, conic sections, linear systems in three variables, nonlinear systems, and variation. Designed for a variety of students, including those who have been unsuccessful in MATH 52, are math anxious, or desire a slower paced, year long version of MATH 52. Intended to provide students with additional exposure to algebraic concepts and additional time to practice them. This course is the first half of Intermediate Algebra. MATH 52A and MATH 52B must both be taken to be equivalent to MATH 52 for courses that require MATH 52 as a prerequisite, or to meet a degree requirement. (L) Prerequisite: MATH 52A or equivalent with a grade of "C" or higher. (L)

Yuba College

4041 TTH 10:30AM-11:45AM 3.0 S.Kovacs M-846

MATH-110 Arithmetic for College Students

Whole numbers, fractions, mixed numbers, and decimals. Concepts of prime and composite numbers and prime factorization; ratio, proportion, percent; rounding and estimating sums, differences, products and quotients. Applications and the reasonableness of answers are stressed. Concepts, language usage, and reasoning skills are emphasized. (L)

9:30AM-10:45AM 3.0 D Schah

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0010	1 111	3.00/ (IVI 10. 1 0/ (IVI	0.0	D.Ochlab	IVI UTU
4527	MWF	10:00AM-10:50AM	3.0	C.Noffsinge	er M-3004
2606	MWF	11:00AM-11:50AM	3.0	C.Noffsinge	er M-3004
4528	TTH	1:00PM-2:15PM	3.0	D.Schab	M-3004
5689	MW	3:00PM-4:15PM	3.0	I.Peters	M-607
Sutter County					
7520	TTH	1:00PM-2:15PM	3.0	MS-Staff	SF-105
4529	MW	6:00PM-7:15PM	3.0	J.Thoo	SF-104

MATHEMATICS

MATH-111 Prealgebra

Seeks to develop algebraic thinking. Topics include: operations on the rational numbers; exponents; the order of operations; the real numbers and their decimal number representation; the field axioms; introduction to algebra; graphing in two dimensions; percent, ratio, proportion; basic geometry; conversion of units and problem solving using equations. (L)

Yuba	Col	leg	E
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6746	TTH	8:00AM-9:50AM	4.0	E.Noffsinge	er M-3004
6747	MF	9:00AM-9:50AM	4.0	J.Burke	M-3003&
	W	8:00AM-9:50AM			
5685	TTH	10:00AM-11:50AM	4.0	F.Karim	M-3003
6745	MW	10:00AM-10:50AM	14.0	J.Burke	M-3003&
	F	10:00AM-11:50AM			
2755	TTH	11:00AM-12:50PM	4.0	P.Le	M-818
6751	TTH	1:00PM-2:50PM	4.0	F.Karim	M-3003
6749	TTH	2:30PM-4:20PM	4.0	P.Le	M-3004
5728	MW	3:30PM-5:20PM	4.0	S.Haroyan	M-849
6748	MW	6:00PM-7:50PM	4.0	S.Haroyan	M-849
Sutter	County				
7404	MW	8:00AM-9:50AM	4.0	I.Peters	SF-104
6750	TTH	10:30AM-12:20PM	14.0	MS-Staff	SF-104
7521	TTH	3:00PM-4:50PM	4.0	MS-Staff	SF-105
7448	MW	4:00PM-5:50PM	4.0	T.Kloster	SF-105

MUSIC

MUSIC-1B Elementary Harmony CSU/UC

Continuation of MUSIC 1A. Study of diatonic harmony with an introduction to secondary dominants and elementary modulation; exercises in part-writing, figured-bass, analysis and melody harmonization. Required of all music majors and minors. Corequisite: MUSIC 1D. Prerequisite: MUSIC 1A.

Yuba College

6638 MWF 9:00AM-9:50AM 3.0 R.Mathews M-200

MUSIC-1D Theory Skills

CSU/UC

Continuation of MUSIC 1C. Exercises in applying theoretical concepts to the voice and keyboard; emphasis on ear-training employing exercises in rhythmic reading and dictation, sight-singing, and melodic dictation. Required of all music majors and minors. Corequisite: MUSIC 1B. Prerequisite: MUSIC 1C.

Yuba College

4691 TTH 1:00PM-1:50PM 1.0 R.Mathews M-200

TIMES

MUSIC

MUSIC-2B Advanced Harmony CSU/UC

Continuation of MUSIC 2A. Includes chromatic linear techniques of the common practice period, late 19th century, and 20th century techniques. Studied through analysis and written exercises. Required of all music majors. Corequisite: Theory Skills sequence. (MUSIC 1C or 1D or 2C or 2D.) Prerequisite: MUSIC 2A.

Yuba College

4694 MWF 1:00PM-1:50PM 3.0 R.Mathews M-200

MUSIC-2D Theory Skills CSU/UC

Continuation of MUSIC 2C. Exercises in applying advanced theoretical concepts to the voice; emphasis on ear-training employing exercises in rhythmic reading and dictation, sight-singing, and melodic dictation. Required of all music majors. Corequisite: MUSIC 2B. Prerequisite: MUSIC 2C.

Yuba College

4695 TTH 2:00PM-2:50PM 1.0 R.Mathews M-200

MUSIC-3 Music Appreciation CSU/UC

Study of music in relation to the humanities; music and composers of the Western World from Medieval through the 20th Century. Not open for credit to student with credit in HUMAN 3. (L)

Yuba College

4696 M 1:00PM-3:50PM 3.0 A.Miller M-201

Sutter County

7531 T 10:00AM-12:50PM 3.0 W.Rossel SF-201

MUSIC-8B Music History CSU/UC

Chronological survey of Western art music with special emphasis on style, genres, composers, and important works. Covers the period from early Baroque to the present day. Intended for the music major; ability to read music notation is essential; extensive listening to recorded examples is required.

Yuba College

4732 M 10:00AM-10:50AM 3.0 A.Ueda M-200& WF 10:00AM-10:50AM M-201

MUSIC

MUSIC-12 Jazz Appreciation CSU/UC

General survey of jazz from its original and early development to present day; extensive listening to both recorded and live performances supports the lecture material. Not open for credit to students with credit in HUMAN 12. (L)

Yuba College

CODE DAYS

2333 M 9:00AM-11:50AM 3.0 A.Miller M-201

MUSIC-16 World Music

CSU/UC

Full Schedule

Introduction to music as experienced through various world cultures including, but not limited to, Asia, India, the Middle East, Africa, Australia, and South America. Subcultures, such as Native American music and Ethnic North American music are also studied. Not open for credit to students with credit in HUMAN 16. (L)

Yuba College

3235 TTH 10:00AM-11:15AM 3.0 A.Ueda M-201

Sutter County

7533 T 2:00PM-4:50PM 3.0 W.Rossel SF-201

MUSIC-28R Community Jazz Ensemble

CSU/UC

Study and performance of jazz music literature. Grades are P/NP. (Repeatable: May be taken four times only.)

Yuba College

2332 M 7:00PM-8:50PM 1.0 J.Aldridge M-200

MUSIC-30AR Applied Skills-Woodwinds

CSU/UC

Improvement of technical facility, musicianship, and performing aspects of a woodwind instrument. For music majors with a concentration in either flute, oboe, clarinet, saxophone, or bassoon. Corequisite: MUSIC 1C or 1D or 2C or 2D. Prerequisite: none, previous performance experience is helpful. (Repeatable: May be taken four times only.)

Yuba College

4131 TTH 3:00PM-3:50PM 1.0 J.Aldridge M-200

MUSIC

MUSIC-30BR Applied Skills-Brass CSU/UC

Improvement of technical facility, musicianship, and performing aspects of a brass instrument. For music majors with a concentration in either trumpet, French horn, trombone, euphonium, or tuba. Corequisite: MUSIC 1C or 1D or 2C or 2D. Prerequisite: none, previous performance experience is helpful. (Repeatable: May be taken four times only.)

Yuba College

5810 TTH 4:00PM-4:50PM 1.0 J.Aldridge M-200

MUSIC-30GR Applied Skills-Guitar CSU/UC

Improvement of technical facility, musicianship, and performing aspects of the Classical Guitar. Corequisite: MUSIC 1C or 1D or 2C or 2D. Prerequisite: none, previous performance experience is helpful. (Repeatable: May be taken four times only.)

Yuba College

7568 TTH 10:00AM-10:50AM 1.0 G.Becker M-200

MUSIC-31R Applied Skills-Piano CSU/UC

Individualized instruction in advanced piano literature with emphasis on improvement of technical facility, musicianship, and performance. For music major with a piano concentration. Corequisite: Music Theory or Music History. Prerequisite: MUSIC 42R (4 semesters) or equivalent proficiency. (Repeatable: May be taken four times only.)

Yuba College

5511 TTH 3:00PM-3:50PM 1.0 M Hmeleva M-202

MUSIC-32R Applied Skills-Voice CSU/UC

Individualized instruction in vocal techniques, tone production, breathing, diction, and their application to the art song repertoire. One hour per week required in music lab. Required of vocal music majors. Corequisite: MUSIC 34R, 54R, or 554. Prerequisite: MUSIC 40D or equivalent. (Repeatable: May be taken four times only.)

Yuba College

7691 F 2:00PM-3:50PM 1.0 A.Ueda M-200

MUSIC-33R Chamber Choir CSU/UC

Small vocal ensemble; study, preparation, and performance of sacred and secular music from Renaissance through contemporary period in style; audition is required. Concurrent enrollment in MUSIC 40A,40B, 40C, 40D, or 32R required. (Repeatable: May be taken four times only.)

Yuba College

7692 MWF 12:00PM-12:50PM 3.0 A.Ueda M-200 Plus additional 36 hours to be arranged with instructor.

MUSIC

MUSIC-34R Symphony Chorus CSU/UC

Study, rehearsal and performance of the standard choral literature, including oratorio, cantata, opera, and extended choral works. (Repeatable: May be taken four times only.)

Yuba College

2679 W 6:30PM-8:20PM 1.0 A.Ueda M-200

MUSIC-35R Beginning Guitar CSU/UC

Basic guitar technique with an emphasis on melody and chording. (Repeatable: May be taken four times only.)

Yuba College

4739 TTH 8:00AM-8:50AM 1.0 G.Becker M-200

MUSIC-36R Intermediate Guitar CSU/UC

Intermediate guitar technique with an emphasis on melody and chording. Prerequisite: MUSIC 35R.(Repeatable: May be taken four times only.)

Yuba College

7677 TTH 9:00AM-9:50AM 1.0 G.Becker M-200

MUSIC-40A Elementary Voice CSU/UC

Group instruction in vocal techniques; tone production, breathing, diction, and their application to the art song repertoire; English and Italian diction emphasized. One hour per week in the music lab required. Required of vocal music majors. (L)

Yuba College

7697 MW 3:00PM-3:50PM 1.0 M.Toney M-200

MUSIC-40B Elementary Voice CSU/UC

Group instruction in vocal technique, tone production, breathing, diction, and their application to the art song repertoire; English, Italian, and German diction are emphasized. One hour per week in the music lab required. Required of vocal music majors. (L)

Yuba College

7698 MW 3:00PM-3:50PM 1.0 M.Toney M-200

MUSIC-41AR Elementary Piano CSU/UC

Elementary piano, covering the fundamentals of keyboard theory and technique, reading, solo and ensemble repertoire, and creative activities. (L) (Repeatable: May be taken two times only.)

Yuba College

5583 TTH 2:00PM-2:50PM 1.0 A.Ueda M-202

CODE DAYS

TIMES

UNITS INSTRUCTOR

ROOM

MUSIC

MUSIC-41BR Elementary Piano CSU/UC

Elementary piano, covering the fundamentals of keyboard theory and technique, reading, solo and ensemble repertoire, and creative activities. Prerequisite: MUSIC 41AR. (L) (Repeatable: May be taken two times only.)

Yuba College

6481 MW 2:00PM-2:50PM 1.0 A.Ueda M-202

MUSIC-42R Intermediate Piano CSU/UC

Group piano class for students with at least one year of concentrated piano study; emphasis on technique, repertoire, and sight reading skills. Prerequisite: MUSIC 41BR. (Repeatable: May be taken four times only.)

Yuba College

6480 TTH 3:00PM-3:50PM 1.0 M.Hmeleva M-202

MUSIC-43R Symphonic Band

CSU/UC

Study and performance of band literature in all periods of music. Emphasis on the development of ensemble playing techniques. (Repeatable: May be taken four times only.)

Yuba College

4717 MW 4:00PM-5:50PM 2.0 J.Aldridge M-200

MUSIC-54R Community Chorus

Study, rehearsal, and performance of the standard choral literature, including oratorio, cantata, opera, and extended choral works. Open to all students and members of the community. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

Yuba College

2682	W	6:30PM-8:20PM	1.0 A.Ueda	M-200

NURSING NURS-1 FUNDAMENTALS OF MEDICAL SURGICAL NURSING

Fundamentals of Medical Surgical Nursing introduces the foundational concepts, knowledge and skills essential to the practice of professional nursing. This course provides an introduction for the first semester nursing student to concepts and practices as they relate to the non-critical young adult through geriatric adult in the medical surgical (and/or skilled care) environment. Through utilization of the nursing process, the student will begin to recognize alterations in physiological functioning and formulate age and acuity appropriate nursing interventions. Selected psychomotor skills associated with meeting the basic needs, medication administration, physical assessment, and sterile techniques will be studied and practiced. Nursing 1 is a web-enhanced course using the college Blackboard learning system. Co-requisites: NURS 11R, Pre-requisites: NURS 26, NURS 36, and formal admission to the Yuba College Nursing program. Computer literacy skills are recommended. (L.M)

6330	M	10:00am-12:00pm	4.0V. Machado M-2128 &	
	T/W	6:45am-2:15pm	5.0V. Machado WDL	
6331	M	10:00am-12:00pm	4.0V. Machado M-2128 &	
	T/W	6:45am-2:15pm	5.0C. Smith WDL	
6332	M	10:00am-12:00pm	4.0V. Machado M-2128 &	
	T/W	6:45am-2:15pm	5.0A. Dingler MSV	

NURS-2 Medical Surgical Nursing II CSU

This course focuses on nursing theory, concepts and skills related to patients with learning needs and health assessment needs. The emphasis of learning for the student is on nursing concepts and safe nursing care of selected clients in selected systems under study. Further emphasis of learning is upon the surgical patient, the patient with wounds, and the patient who is in pain. Corequisite: NURS 12R. Prerequisite: NURS 11R, NURS 1B. (L,M) Computer literacy skills are recommended.

0011	I	8:00AM-12:00PM	7.0	C.Monanan M-2128&
	M	6:45AM-3:45PM		O-FREMNT
Misc.	Off-Campi	<u>us</u>		
6609	Τ	8:00AM-12:00PM	7.0	C.Monahan M-2128&
	M	6:45AM-3:45PM		SAC
6610	T	8:00AM-12:00PM	7.0	C.Monahan M-2128&
	M	6:45AM-3:45PM		SAC

NURSING

NURS-3 Medical Surgical Nursing III CSU

This course is designed to provide learning opportunities for in-depth application of the nursing process to the health needs of a selection of acutely ill patients and simulated acutely ill patients. Emphasis is on the application of biophysical and psychosocial knowledge to meet the health care needs of the adult with acute and chronic disorders in selected body systems. Co-requisite: NURS 13R. Prerequisite: NURS 2, NURS 12R. Computer literacy skills are recommended. (L,M)

Yuba College

	W	6:45AM-3:45PM	_	FREMNT		
7222	F	10:00AM-12:00PM5.0	R.Tamulonis	M-2128&		
	T	6:45AM-3:45PM	0-	FREMNT		
Misc.	Misc. Off-Campus					
7224	F	10:00AM-12:00PM5.0	R.Tamulonis	M-2128&		
1227	•					

NURS 4A MEDICAL SURGICAL NURSING IV (1/14/13 to 3/15/13)

This course is designed to provide lecture and clinical opportunities for in-depth application of the nursing process to the health needs of a selection of acutely ill patients and simulated acutely ill patients. Emphasis is on the application of biophysical and psychosocial knowledge to meet the health care needs of the adult with acute and chronic disorders in selected body systems. Co-requisite: NURS 14R. Pre-requisites: NURS 3, NURS 13R. Computer literacy skills are recommended. (L,M)

4581	Th	8:00am-12:00pm	2.0S. ScrogginsM-2128 &
	M	11:00am-8:00pm	1.5 MS-Staff TBA
4585	Th	8:00am-12:00pm	2.0S. ScrogginsM-2128 &
	M	11:00am-8:00pm	1.5MS-Staff TBA
5041	Th	8:00am-12:00pm	2.0S. ScrogginsM-2128 &
	M	11:00am-8:00pm	1.5MS-Staff TBA

NURSING NURS 4B LEADERSHIP IN NURSING

Focuses on advanced concepts and principles of nursing practice as well as in-depth theory related to selected biophysical and psychosocial needs in a preceptor learning environment. Emphasis is on the management and leadership role of the nurse. Application of management and leadership concepts and skills is provided by selected patient care experiences for students who are assigned to work individiually with an RN preceptor in a clinical agency. Pre-requisites: NURS 4A, Co-requisite: NURS 14R. Computer literacy skills are recommended. (L,M).

 Th	8:00am-12:00pm	1.0S. RudstromM-2128 &
	TBA OFF CAMPUS	2.0S. RudstromTBA
 Th	8:00am-12:00pm	1.0S. RudstromM-2128 8
	TBA OFF CAMPUS	2.0S. RudstromTBA
 Th	8:00am-12:00pm	1.0S. RudstromM-2128 8
	TRA OFF CAMPUS	2 0S RudstromTRA

NURS-11R Nursing Practicum Seminar I

CSU

Introduction to the concepts basic to the professional practice of nursing. The course provides a theoretical and practical foundation for professional nursing practice including the nursing process, nursing history, legal and ethical implications, professional roles and responsibilities, caring and advocacy, critical thinking, use of evidencebased practice, healthcare, delivery systems, culture, communication, documnetation, and life-span considerations. Course concepts are taught using a variety of methods including didactic presentation, class discussions, case studies, self-study modules, independent reading, group activities, and written assignments. NURS 11R is a web-enhanced course using the college Blackboard learning system. Prerequisite: NURS 1A, NURS 1B and NURS 26. Formal admission to the Yuba College Nursing program. Pre-approved LVN to RN stepup students with Program Permission are eligible. Computer literacy skills are recommended. (Repeatable: May be taken two times only.) (L,M)

6243	TH	9:00AM-12:00PM	1.0	E.Mills	M-2102L
7070	TH	9:00AM-12:00PM	1.0	V.Machado	M-2102L

Full Schedule

NURSING

NURS-12R Nursing Practicum Seminar II

CSU

This course provides theoretical concepts and practice in the administration of intravenous therapeutics for the adult. The course also provides concepts and practice for full physical assessment for the adult. The course provides instruction in Laboratory and Diagnostic Studies for the adult patient. Further, the course provides a theoretical foundation for physical assessment, IV Therapy and Diagnostics for application to patient care for the hospitalized patient. Co-requisite: NURS 2 and FCS 10. Pre-requisite: NURS 1B, NURS 11. Computer literacy skills are recommended. (Repeatable: May be taken two times only). (L.M)

Yuba College

6613 TH 1:00PM-4:00PM 1.0 C.Monahan M-2102L 7072 TH 1:00PM-4:00PM 1.0 L.Garcia M-2102C

NURS-13R Nursing Practicum Seminar III

CSU

This course provides theoretical concepts and practice in the administration of intravenous therapeutics for the pediatric patient. The course also provides concepts and practice for basic cardiac rhythm interpretation. The course provides instruction and assessment in critical thinking for the 2nd year RN student. The course provides a theoretical foundation for application to practice cardiac rhythm determination, pediatric IV theraphy and critical thinking for the hospitalized patient. Co-requisite: NURS 3 and 21. Pre-requisite: NURS 2 & 12R. For the LVN student, formal admission to the LVN to RN Career Ladder Program. Computer literacy skills are recommended. (Repeatable: May be taken two times only). (L,M)

Yuba College

7236 M 9:00AM-12:00PM 1.0 R.Tamulonis M-2102L 7237 M 9:00AM-12:00PM 1.0 MS-Staff M-2102C

NURS 14 NURSING PRACTICUM SEMINAR IV

This course provides theoretical concepts and practice in the leadership role of the registered nurse. The course also provides activities for the student in preparation of emploment as a registered nurse. The course provides individual and group activities designed to help transition from student to practitioner. Co-requisite: NURS 4A. Prerequisite: NURS 3, NURS 13R. Computer literacy skills are recommended. (Repeatable: May be taken two times only.) (L,M)

 TBA	2.0	S. Rudstrom	2012C
TBA	2.0	R. Snyder	2102C.

NURSING

NURS-18R Comprehensive Review for the NCLEX Exam CSU

Comprehensive review and test taking strategies for the Registered Nurse (RN) student in nursing science, pharmacology, and nursing content area's related to the RN NCLEX examination. Prerequisite: None; NURS 34 or equivalent, or completion of nursing program leading to licensure as a Registered Nurse is highly recommended. Grades are P/NP. (Repeatable: May be taken four times only.)

On-Line

9633 TBA TBA 1.0 MS-Staff NET 04/08/13 to 05/10/13

NURS-20R Introduction to Nursing CSU

Provides an overview for potential nursing students of current nursing roles, responsibilities, and scope of practice as defined by the Board of Registered Nursing and Licensed Vocational Nursing and Pychiartic Technicians. Discusses the variety of settings for nursing practice and emphasizes the rigors of being a nursing student. Students are also introduced to the many campus resources available to support nursing students. Open to nursing and non-nursing majors. Grades are P/NP. (LM) (Repeatable: May be taken two times only.)

Sutter County

7497 W 5:00PM-5:50PM 1.0 E.Musvosvi SF-206

NURS-21 Pediatric Nursing

CSU

This theoretical and clinical course focuses on the care of children from birth through adolescence. The effects of acute and chronic illness on growth and development are studied in the acute and community care setting. Education of the child and family on health promotion, disease prevention, and safety issues are addressed. Ethical and legal issues are discussed as they relate to the child and family, and the inpact of diverse cultural and spiritual beliefs on health care decisions in the family is explored. Computer literacy skills are recommended. Corequisite: NURS 13R. Prerequisite: Nurs 2, NURS 12R. (L,M)

Misc. Off-Campus

TH 6:45AM-12:50PM	-2128&
TH 6:45AM-12:50PM 7236 F 8:30AM-9:50AM 3.5 B.Heath M-	SAC
7236 F 8:30AM-9:50AM 3.5 B.Heath M-	-2128&
	SAC
TH 6:45AM-12:50PM	-2128&
0.10, an 12.001 W	SAC

CODE DAYS **TIMES UNITS INSTRUCTOR ROOM** TIMES LINITS INSTRUCTOR ROOM CODE DAYS

NURSING

NURS-22 Obstetrical Nursing CSU

This course focuses on integration and application of the nursing process as it relates to the provision of culturally sensitive nursing care to the childbearing family during pregnancy, birth, the postpartum period, and care of the newborn. Content will also include women's health across the lifespan, including preventative care and diagnosis and treatment of gynecologic disorders. Application of concepts, theory, and clinical skills is provided by selected patient care experiences in a variety of inpatient and outpatient settings. Prerequisite: NURS 1B, NURS 11R. Computer literacy skills are recommended. (L.M)

<u>Yuba</u>	City
6605	Т

6605	Т	1:00PM-2:30PM	3.5	B.Heath	M-2123C&
	F	6:45AM-1:10PM			O-FREMNT
6606	Т	1:00PM-2:30PM	3.5	B.Heath	M-2128&
	W	6:45AM-12:50PM			O-FREMNT
6608	Т	1:00PM-2:30PM	3.5	B.Heath	M-2128&
	W	12:45PM-6:50PM			O-FREMNT

NURS-26 Basic Pharmacology

Basic principles of pharmacology with focus on pharmacokinetics, pharmacodynamics, and related therapeutic implications for major drug categories; for Nursing and non-Nursing students. Prerequisite: None; Anatomy and Physiology highly recommended. (LM)

Yuba College

2377	TH	4:00PM-6:50PM	3.0	C.Smith	M-2128
On-Lir	<u>1e</u>				
9685	TBA	TBA	3.0	E.Vincent	NET
9758	TBA	TBA	3.0	C.Smith	NET SAC

NURS-33R Psychiatric and Mental Health Nursing CSU

Eclectic approach to psychiatric and mental health nursing, including psychodynamics of human behavior group dynamic, therapeutic communication and psychopharmacology with an emphasis on concepts and principles as applied to self and individuals in therapy. The clinical nursing experience involves the application of nursing process, meeting the mental health and psychosocial needs as well as physiological health needs of individuals throughout the life span during one to one interactions with clients, participating in group process, staff conferences and various treatment modalities. Prerequisite: NURS 30 and NURS 26. (LM) (Repeatable: May be taken two times only.)

Yuba College

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147 T 00 4 14 4 0 5 D 14	1:00PM-2:50PM 4.0	R.Snyder M-2128&	
W 7:00AM-1:05PM M-TBA	7:00AM-1:05PM	M-TBA	
Includes half hour lunch break	hour lunch break		
4640 TH 1:00PM-2:50PM 4.0 R.Snyder M-2128&	1:00PM-2:50PM 4.0	R.Snyder M-2128&	
M 7:00AM-1:25PM M-TBA	7:00AM-1:25PM	M-TBA	
Includes half hour lunch break	hour lunch break		
4630 TH 1:00PM-2:50PM 4.0 R.Snyder M-2128&	1:00PM-2:50PM 4.0	R.Snyder M-2128&	
T 7:00AM-1:05PM M-TBA	7:00AM-1:05PM	M-TBA	
Includes half hour lunch break	hour lunch break		

NURSING

NURS-36 Pathophysiology: Understanding Disease

The study of disease pathology in the human body with focus on the study of abnormal physiological function of body systems at the cellular level. Correlation to disease etiology and biological and physical manifestations produced by abnormal physiology. Core course content for NURS 1 through NURS 4B, nursing courses. The content of this course is content required for licensure with the California Board of Registered Nursing. Course is required to be completed prior to formal admission to the Yuba College Nursing Program. Prerequisite: BIOL 4 and BIOL 5. Computer Literacy skills are recommended. (L)

Yuba College

6678	M	5:00PM-9:00PM	4.0	E.Musvosvi	M-2128	
On-Line						
9681	TBA	TBA	4.0	C.Monahan	NET	
9700	TBA	TBA	4.0	MS-Staff	NET	

NURS-51 Medical Terminology

Intended to assist those studying in the fields of medicine and health care by learning a word-building system for defining, using, spelling and pronouncing medical words. It is designed for those preparing for a health career such as nursing, medical secretary, ward secretary, emergency medical technician, medical technologist, respiratory therapist, or other fields that require medical vocabulary. Not open for credit to student with credit in RADT 51. (L)

On-Line

CSU

9722 TBA TBA 3.0 V.Nethercott NFT

NURS-55R Nursing Skills Lab

Designed for nursing students to remediate or update nursing skills and nursing care to patients via simulation; learn to access health care information via the internet; obtain help with writing skills specific to nursing department requirements and remediate or update math skills relating to calculation of dosages and solutions. Grades are P/NP. (Repeatable: May be taken four times only.)

1530	TH	1:00PM-4:00PM	1.0	E.Mills	M-2123L
4614	M	1:00PM-4:00PM	1.0	E.Mills	M-2123L
6045	F	1:00PM-4:00PM	1.0	E.Mills	M-2123L

TIMES

UNITS INSTRUCTOR

3.0 D.Sorensen

Full Schedule

NURSING

NURS-56R Advanced Nursing Skills Lab

Designed for nursing students in the advanced 2nd year level of instruction to practice and/or remediate in advanced nursing skills. Areas of practice include advanced procedures, technological equipment experience, help with advanced analysis of assessment findings, diagnostics, and multiple system acute pathologies, activities to promote critical thinking, simulation, and developing complex nursing care plans. Grades are P/NP. Computer Literacy skills are recommended. (Repeatable: May be taken four times only.)

Yuba College

5409 TH

9:00AM-12:00PM 1.0 C.Monahan M-2123L

PHILOSOPHY

PHIL-1 Introduction to Philosophy CSU/UC

A multi-cultural survey of basic philosophic issues and problems, including the nature and practice of philosophic inquiry, theories of reality and knowledge, human nature and self identity, ethics and the good life, religion and ultimate reality, the meaning and possibility of human freedom. Each topic will be explored from signigicant Western and non-Western perspectives. (L)

Sutter County

7529	TTH	10:30AM-11:45AM	3.0	S.Burks	SF-114
7663	MW	1:00PM-2:15PM	3.0	SS-Staff	SF-103
Beale	<u>AFB</u>				

4:40PM-7:40PM 5046 MW 3.0 W.Lester **B-BEALE**

03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http:// vc.vccd.edu/about/beale.aspx

PHIL-6 Political Philosophy

CSU/UC

Introduction to the major authors and types of political thought and the central issues involved in political thinking (e.g. democracy, fascism, justice, rights, law liberty, political authority, political principles, consequences, etc.), as presented through classical or contemporary reading selections. Not open for credit to student with credit in POLSC 6.(L)

Yuba College

6435 MW 1:00PM-2:15PM 3.0 D.Sorensen M-522

PHILOSOPHY

PHIL-12 Critical Thinking

CODE DAYS

CSU/UC

Introduction to critical thinking skills emphasizing their application to everyday decision-making. Topics include: definitions of critical thinking, language and meaning, claims and reasons, argument and inference, argument identification and reconstruction, inductive reasoning, deductive reasoning, underlying assumptions, evaluating assumptions, assumptions and evidence, worldviews as a context for critical thought, evaluating arguments, sound and fallacious reasoning, informal fallacies, casual inference, and scientific method. (L)

Yuba (<u>College</u>				
5053	MW	10:30AM-11:45AM	3.0	W.Lester	M-522
6493	MW	3:00PM-4:15PM	3.0	D.Sorensen	M-522
Sutter	County				
7530	TTH	1.00PM-2.15PM	3 0	S Burks	SF-114

6:00PM-8:50PM

PHIL-20 World Religions

CSU/UC

SF-114

Survey of the beliefs and practices of Eastern and Western religious traditions; emphasis given to the origin and development of each tradition, its major forms of expression, and the various ways in which each tradition addresses the most fundamental questions of human existence. (L)

Yuba College

7459

1787	TTH	2:30PM-3:45PM	3.0	S.BurgesonM-716
1322	TTH	4:00PM-5:15PM	3.0	S.BurgesonM-716

Sutter County

7583 MW 11:00AM-12:15PM 3.0 SS-Staff SF-114

Beale AFB

1338 MW 4:40PM-7:45PM 3.0 W.Lester **B-BEALE**

01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

PHYSICAL EDUCATION

PE-1.22R Step Aerobics

Step aerobic exercise designed to develop and/or maintain cardiovascular fitness and endurance, muscular strength and endurance, flexibility, and coordination. (Repeatable: May be taken four times only.)

7672	TTH	9:00AM-9:50AM	1.0	T.Post	M-1225
7673	MWF	9:00AM-9:50AM	1.0	T.Post	M-1225
7629	MW	12:00PM-12:50PM	1.0	J.Kreft	M-1225

PHYSICAL EDUCATION

PE-1.24R Bowling

CSU/UC-Unit limit

Coeducational bowling; the techniques and skills of bowling; emphasis on fundamentals, rules, and etiquette. (Repeatable: May be taken four times only.)

Yuba City

2442	_	3:00PM-4:50PM	1.0	R.Edwards O-NGEN
2443	W	3:00PM-4:50PM	1.0	R.Edwards O-NGEN

PE-1.25R Badminton CSU/UC-Unit limit

Skills and fundamentals in individual and doubles play with emphasis on rules and etiquette. (Repeatable: May be taken four times only.)

Yuba College

5560 TTH 10:30AM-11:45AM v0.5 R.Beilby M-GYM

PE-1.26R Body Toning CSU/UC-Unit limit

Non-aerobic floor exercise program designed to develop muscle tone and joint flexibility. (L) (Repeatable: May be taken four times only.)

Yuba College

5772	MWF	10:00AM-10:50AM v0.5J.Coats	M-1225
4466	TTH	10:30AM-11:45AM v0.5 T.Post	M-1225
4456	MWF	11:00AM-11:50AM v0.5 S.Revnolds	s M-1225

PE-1.27R Fitness Walking/Jogging

CSU/UC-Unit limit

Individualized walking/jogging program designed to improve cardiovascular endurance and muscular strength; emphasis on lifetime fitness, including the principles of nutrition, fitness, and safety. (Repeatable: May be taken four times only.)

Yuba College

2423	TTH	9:00AM-10:15AM v0.5 S.Reynolds M-TRACK
5530	MWF	9:00AM-9:50AM v0.5 D.CorneliusM-TRACK
4962	MWF	10:00AM-10:50AMv0.5 D.CorneliusM-TRACK
7622	TTH	10:30AM-11:45AM1.5 R.Villegas M-TRACK
5694	MWF	12:00PM-12:50PMv0.5 S.Reynolds M-TRACK

PE-1.31R Golf-Beginning CSU/UC-Unit limit

Fundamental golf skills, etiquette, and history. (Repeatable: May be taken four times only.)

Yuba City

3919 M 5:30PM-7:20PM 0.5 S.McCaulleyMALLARD 03/18/13 to 05/20/13

Each student must pay a \$45 range fee to the golf course on the first day of the class.

PHYSICAL EDUCATION

PE-1.34R Boot Camp Fitness CSU/UC-Unit limit

Designed to provide the student with a physically intense and challenging fitness class. Training exercise used will include jogging, interval training, obstacle course and a variety of calisthenics designed to enhance muscular strength and endurance. Additionally, students will be challenged to understand and apply fitness training principles. Students will train individually, with a partner, and/or in a team setting.

Yuba College

4883 MTWTH 11:00AM-11:50AM 2.0 C.Laine M-TRACK

PE-1.36R Yoga

CSU/UC-Unit limit

Development of basic yoga postures, breathing practices, stretching, and relaxation techniques as a method to improve flexibility, decrease stress and improve physical and mental well being. (Repeatable: May be taken four times only.)

Yuba College

1432	TTH	7:45AM-9:00AM	1.5	P.Barros	M-3011
2660	TTH	9:00AM-10:15AM	1.5	P.Barros	M-3011
5559	TTH	10:30AM-11:45AM	v1.0	P.Barros	M-3011
Sutter	County				
7526	TTH	1:00PM-2:15PM	1.5	P.Barros	SF-111

PE-1.37R Club Fitness CSU/UC-Unit limit

Club fitness uses treadmills, stationary bikes, rowing machines, and step machines for developing fitness levels. Physical fitness assessment and analysis is performed. Development of individualized fitness and wellness programs. (Repeatable: May be taken four times only.)

Yuba College

1.5	C.Laine	M-2001
PM1.0	J.Kline	M-2001
PM1.5	P.E. Staff	M-2001
1.0	C.Laine	M-2001
	PM1.0 PM1.5	1.5 C.Laine PM1.0 J.Kline PM1.5 P.E. Staff 1.0 C.Laine

PE-1.42R Beginning Dance Techniques

CSU/UC

Introduction to individual techniques of various dance styles: Fox-trot, Swing, Rumba, Cha-Cha, Polka, Country Line. (Repeatable: May be taken four times only.)

7768 W	7:00PM-8:50PM	1.0 R.Sowell	M-1225
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Full Schedule

PHYSICAL EDUCATION

PE-1.55R Sports Conditioning

CSU/UC-Unit limit

Preparatory conditioning necessary for intercollegiate competition;

development of sport-specific strength, power, endurance, agility, and flexibility, as well as mental training techniques. (Repeatable: May be taken four times only.)

Yuba College

4246	MW	9:00AM-9:50AM	1.5	S.Sain	M-GYM 2428	
	TWTH 1:0	00PM-1:50PM	v0.5	E.Hoal	M-FIELD	
7769	MW	1:00PM-1:50PM	0.5	I.Dossy	M-SOCCER	
03/04/13 to 05/01/13						

PE-1.57R Weight Training CSU/UC-Unit limit

Individualized weight training program designed to improve muscular strength and endurance. Emphasis is on lifetime fitness including principles of nutrition, fitness, and safety. (Repeatable: May be taken four times only.)

Yuba College

7619	MW	8:00AM-8:	50AM	1.5	B.Baisch	M-1224
7616	MWF	9:00AM-9:	50AM	1.5	P.E. Staff	M-1224
7670	TTH	9:00AM-10	D:15AM	1.5	C.Laine	M-1224
7671	MWF	10:00AM-	10:50AM	1.5	C.Laine	M-1224
7674	TTH	10:30AM-	11:45AM	v0.5	D.Cornelius	M-1224
7675	MWF	11:00AM-1	11:50AM	1.0	D.Cornelius	M-1224
7609	MWF	12:00PM-1	12:50PM	1.5	J.Kline	M-1224
7623	TTH	12:00PM-1	12:50PM	1.0	J.Coats	M-1224
7676	TTH	1:00PM-2:	15PM v	<i>v</i> 0.5	D.Cornelius	M-1224
7624	TWTH	3:00PM-3:	50PM	1.0	E.Hoal	M-1224
7625	TTH	6:00PM-6:	50PM	1.0	R.Miller	M-1224

PE-1.75R Soccer

CSU/UC-Unit limit

Techniques, skills, rules, conditioning, & drills for soccer. (Repeatable: May be taken four times only.)

Yuba College

6673 MW 2:00PM-3:50PM 1.0 I.Dossy M-FIELD 03/04/13 to 05/01/13

PE-1.79R Volleyball-Intermediate

CSU/UC-Unit limit

Fundamental skills and techniques for intermediate volleyball play, including rules of play, officiating, and intermediate level offensive and defensive strategies. (Repeatable: May be taken four times only.)

Yuba College

1619 MW 7:00PM-8:15PM 1.5 J.Coats M-GYM

PHYSICAL EDUCATION

PE-2.03R Basketball Skills-Men

CSU/UC-Unit limit

Techniques of basketball and conditioning used in preparing for intercollegiate competition. (Repeatable: May be taken four times only.)

Yuba College

5760 TTH 2:30PM-4:30PM v0.5 D.CorneliusM-GYM 03/19/13 to 05/21/13

PE-2.04R Basketball Skills-Women

CSU/UC-Unit limit

Techniques of basketball and conditioning used in preparing for intercollegiate competition. (Repeatable: May be taken four times only.)

Yuba College

1273 MWF 7:00AM-8:10AM 1.0 S.Sain M-GYM 03/18/13 to 05/20/13

PE-2.07R Football Skills CSU/UC-Unit limit

Preparatory skills necessary for intercollegiate competition. Development in offensive and defensive systems including passing, kicking, blocking, and conditioning. (Repeatable: May be taken four times only.)

Yuba College

4658 TWTH 2:00PM-2:50PM v0.5 E.Hoal M-FIELD

PE-3R Adapted Pe General Conditioning

CSU/UC-Unit limit

Introduction to adapted physical education for students with disabilities. Provides students with the opportunities to obtain the benefits of improved physical fitness through an individualized program of exercise. (Repeatable: May be taken four times only.)

Yuba College

7626 TTH 8:30AM-9:45AM 1.5 R.Miller M-2001

PE-4R Low Impact Fitness CSU/UC-Unit limit

Individualized exercise prescription for persons in various stages of wellness who are seeking opportunities to improve their fitness levels. Program includes exercises to improve posture, aerobics, flexibility, strength, and balance. (Repeatable: May be taken four times only.)

Yuba College

7612 MWF 11:00AM-11:50AM 1.5 J.Kline M-2001

PHYSICAL EDUCATION

PE-6R Adapted Total Fitness CSU/UC-Unit limit

This is a general physical fitness specifically intended for students with disabilities. Students will be given an opportunity to engage in a personalized program of exercise that promotes and develops overall physical fitness. (Repeatable: May be taken four times only.)

Yuba College

7614 MWF 10:00AM-10:50AM 1.5 J.Kline M-2001 7627 TTH 10:00AM-11:15AM 1.5 R.Miller M-2001

PE-7R Adapted Weight Training and Fitness

CSU/UC-Unit limit

Designed as an introduction to progressive resistance weight training for students with disabilities; individualized program of exercise that promotes the development of cardiovascular respiratory and muscle endurance, muscle strength and flexibility and a healthy body composition. Emphasis will be on weight training fundamentals, technique, conditioning, and safety. (Repeatable: May be taken four times only.)

Yuba College

7628 MW 1:00PM-2:15PM 1.5 R.Miller M-2001

PE-11R Intercollegiate Basketball - Men

CSU/UC-Unit limit

Preparation for and competition in Intercollegiate Men's Basketball. Collegiate techniques and strategies. (Repeatable: May be taken four times only.)

Yuba College

7678 MWF 1:00PM-2:20PM 1.0 D.CorneliusM-GYM& TTH 2:30PM-3:50PM

01/03/13 to 03/14/13

PE-12R Intercollegiate Track and Field - Men

CSU/UC-Unit limit

Intercollegiate track & field competition for men. (Repeatable: May be taken four times only.)

Yuba College

5014 MTWTHF 3:00PM-4:50PM 2.0 T.Anderson M-FIELD

PE-17R Intercollegiate Baseball

CSU/UC-Unit limit

Intercollegiate baseball competition; fielding, hitting, throwing, catching, base running, position play, team play, game strategy. Practice & competition required. (Repeatable: May be taken four times only.)

Yuba College

5016 MTWTHF 2:00PM-3:50PM 2.0 B.Baisch M-FIELD

PHYSICAL EDUCATION

PE-22R Analysis of Basketball

CSU/UC-Unit limit

Analysis of offensive and defensive basketball including strategies and philosophy. Current techniques of shooting, passing, dribbling, along with the application of scouting in today's game of basketball. (Repeatable: May be taken three times only.)

Yuba College

4247 TTH 9:00AM-9:50AM 2.0 S.Sain M-GYM

PE-26 Care and Prevention of Athletic Injuries CSU/UC

Introduction to the theory and practice in the care and prevention of athletic injuries. (L)

Yuba College

1649 TTH 8:30AM-10:20AM 3.0 R.Villegas M-1201

PE-28R Analysis of Soccer CSU/UC-Unit limit

Study and analysis of various phases of soccer, including fundamentals, offensive and defensive strategy, and different styles (Latin America, European, etc.). (L) (Repeatable: May be taken two times only.)

Yuba College

1106 TTH 2:30PM-4:20PM 2.0 I.Dossy M-1201 03/04/13 to 05/01/13

PE-32R Intercollegiate Basketball - Women

CSU/UC-Unit limit

Preparation for and competition in Intercollegiate Women's Basketball. Collegiate techniques and strategies. (Repeatable: May be taken four times only.)

Yuba College

7630 MTWTHF 7:00AM-8:30AM 1.0 S.Sain M-GYM 01/02/13 to 03/15/13

PE-33R Intercollegiate Softball - Women

CSU/UC-Unit limit

Intercollegiate softball competition; individual skills, position play, team play, game strategy. Practice & competition required. (M) (Repeatable: May be taken four times only.)

Yuba College

5027 MTWTHF 2:00PM-3:50PM 2.0 S.Reynolds M-FIELD

Full Schedule

PHYSICAL EDUCATION

PE-36R Intercollegiate Track and Field -

Women

CSU/UC-Unit limit

Intercollegiate track & field competition for women. (Repeatable: May be taken four times only.)

Yuba College

5029 MTWTHF 3:00PM-4:50PM 2.0 T.Anderson M-FIELD

PHYSICS

PHYS-2A General Physics CSU/UC-Unit limit

Comprehensive survey of physics, including mechanics, hydrostatics, thermodynamics, and wave motion; qualitative understanding and quantitative problem solving; primarily for life science majors. Prerequisite: MATH 21, or equivalent, which may be taken concurrently, CHEM 2A is recommended. (LM)

Yuba College

3912 TTH 1:00PM-2:15PM 3.0 K.Fiering M-821

PHYS-2B General Physics CSU/UC-Unit limit

A comprehensive study of physics including: electricity and magnetism, optics, atomic and nuclear physics, and relativity. Equal emphasis is placed on qualitative understanding and quantitative problem solving. Primarily for Life Science majors. Prerequisite: PHYS 2A. (LM)

Yuba College

5071 MWF 11:00AM-11:50AM 3.0 K.Fiering M-821

PHYS-3A General Physics Laboratory

CSU/UC-Unit limit

Performance of laboratory experiments to verify the important concepts of PHYS 2A. Not open for credit to students with credit in the PHYS 4 series, or equivalent. Prerequisite: PHYS 2A which may be taken concurrently. (LM)

Yuba College

3015 T 2:30PM-5:20PM 1.0 K.Fiering M-821

PHYS-3B General Physics Laboratory

CSU/UC-Unit limit

Performance of laboratory experiments to verify the important concepts of PHYS 2B. Not open for credit to students with credit in the PHYS 4 series, or equivalent. Prerequisite: PHYS 2B, which may be taken concurrently, and PHYS 3A. (LM)

Yuba College

5072 W 2:00PM-4:50PM 1.0 K.Fiering M-821

PHYSICS

PHYS-4A Mechanics

CSU/UC-Unit limit

Overview of the field of physics, its position and significance relative to the sciences, followed by a detailed study of mechanics. Primarily for architecture, chemistry, engineering, geophysics, and physics majors. Prerequisite MATH 1A with a grade of "C" or better; MATH 1B, (MATH 1B may be taken concurrently.) (L,M)

Yuba College

5073 MWF 8:00AM-9:50AM 4.0 K.Fiering M-821

PHYS-4C Thermodynamics, Light, and Modern Physic CSU/UC-Unit limit

Study of thermodynamics, optics, and modern physics with accompanying laboratory. Prerequisite: PHYS 4B. (LM)

Yuba College

5074 TTH 8:00AM-9:15AM 4.0 K.Fiering M-821& M 2:00PM-4:50PM

POLITICAL SCIENCE

POLSC-1 Introduction to American Government

CSU/UC

A critical survey and assessment of American government and politics. Political institutions, such as the Political ideologies and Congress, the presidency, the courts, and the federal bureaucracy are analyzed in regards to power and ideology and their role in the American political system. Political ideologies and philosophies, as well as political parties and private interest groups, are examined and analyzed. State and local government is included. Satisfies State University requirements of California Administrative Code, Title V, Section 40404. Not Open for credit to student with credit in SOCSC 1. (TCSU POLS 110) (L)

Yuba (<u>College</u>				
5086	TTH	1:00PM-2:15PM	3.0	L.Hsieh	M-3010
7689	TH	5:00PM-7:50PM	3.0	R.Thomas	M-1902
Sutter	County				
7500	MW	10:30AM-11:45AM	3.0	L.Hsieh	SF-214
7432	MW	1:00PM-2:15PM	3.0	L.Hsieh	SF-106
On-Lii	<u>ne</u>				
9786	TBA	TBA	3.0	L.Hsieh	NET
9699	TBA	TBA	3.0	L.Hsieh	NET
<u>Televi</u>	<u>sion</u>				
7690	TH	5:00PM-7:50PM	3.0	R.Thomas	TV
<u>Beale</u>	<u>AFB</u>				
2365	MW	4:40PM-7:40PM	3.0	T.Albertson	B-BEALE
03/18/	13 to 05/20)/13			
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Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

POLITICAL SCIENCE

POLSC-7 International Relations CSU/UC

Survey of historical and contemporary international relations. Examination of the interaction of nation-states and peoples and cultures around the world, by applying key International Relation (IR) theories and research methodologies. In addition to the traditional IR topics of international security, globalization, international political economy, and international law and organizations, this class will explore how people of different cultures and ethnic background impact the domestic and foreign politics of their states, with emphasis on issues of human security-ethnic conflict, the global North and South economic gap, pandemics and environment and resource management. (L)

Yuba College

4802 TTH 10:30AM-11:45AM 3.0 L.Hsieh M-3010

PSYCHIATRIC TECHNICIAN

PSYCT-50 Anatomy and Physiology

Indtdoductory course providing a Comprehensive overview of normal structure and function of the human organism. Includes but not limited to: cell and tissue structure and function, organ and system differentiation and related terminology. Designed for the psychiatric technician student or equivalent. (L)

Yuba College

6512 M 8:00AM-10:50AM 3.0 S.Jones M-2123C

PSYCT-51 Human Development

Overview of normal human growth and development from biologic conception to death. Includes but not limited to identification of major theorists/ theories, presentation of major milestone of growth and development associated with the chronologic age groups and subject related terminology. (L)

Yuba College

7564 M 2:00PM-4:50PM 3.0 S.Jones M-2123C

PSYCT-52 Nursing Science A

Overview and orientation to the nursing science, which includes: basic medical terminology, fundamental concepts relating to the health care systems, ethical and professional codes of conduct and overview of past, current, and future trends in the U.S. health care systems. (L)

Yuba College

7565 M 11:00AM-12:50PM 2.0 S.Jones M-2123C

PSYCHIATRIC TECHNICIAN

PSYCT-61 Substance Abuse

Provides for the historical overview of those drugs that are most commonly misused, or abused within the contemporary U.S. society. Makes a distinction between substance-use disorders and substance-induced disorders. All major drugs that have the potential for abuse and or misuse shall be presented in terms of the following: classifications, physical/psychological effects and dependency potential. (L)

Yuba College

1367 M 3:00PM-4:50PM 2.0 S.Jones M-2140

PSYCT-62 Psychiatric Disorders B

Provides for the general orientation to the ten personality disorders in Axis II of the DSM-IVR. Emphasis on the defining criteria, interpersonal impact, social consequences and intervention techniques. This course is affiliated with the clinical course PSYCT 74. (L)

Yuba College

4667 TH 11:00AM-12:50PM 2.0 S.Jones M-2140

PSYCT-63 Developmental Disabilities B

Provides an overview of the application of the behavioral science known as "behavior intervention" as it applies to the mentally retarded population. Included is a summary of the major state and federal legislation as it applies to the developmental disabilities. Also included is a general preparation for the Board of Vocational Nurses and Psychiatric Technicians (BVNPT) state board examination for licensure. This course is affiliated with the clinical course PSYCT 75. (L)

Yuba College

4669 TH 8:00AM-10:50AM 3.0 S.Jones M-2140

PSYCT-74 Psychiatric Disorders Clin B

Provides for an orientation and direct participation with the specific agency known as Willow Glen Care Center. Activities shall include but not be limited to: attendance of agency orientation, participation in all resident related groups and activities, direct care and supervision of assigned residents, participation in assigned social activities and application of previously acquired therapeutic communication skills. Admission to Psychiatric Technician Program is required. Grades are P/NP. (L)

Yuba City

7785 MTW TBA 2.0 MS-Staff O-MTLHLT

Full Schedule

PSYCHIATRIC TECHNICIAN **PSYCT-75 Developmental Disabilities Clini**cal B

Provides for an orientation and direct participation with the specific agency known as "Community Resource Services." Students shall be assigned to two of four CRS sites based on (2) four week clinical rotations. Activities shall include but not be limited to the following: attendance of agency orientation, participation in all resident related group activities, direct care and supervision of assigned consumers, participation in assigned social activities and application of previously acquired therapeutic communication skills. Grades are P/NP. (L)

Yuba College

5764 TWTH **TBA** 3.0 S.Jones O-MTLHLT

PSYCHOLOGY

PSYCH-1A General Psychology CSU/UC

General introduction to psychology as a science. Topics include, perception, learning, development, motivation, personality, abnormal behavior, and biological and social basis of behavior. (L)

Yu	ba	Col	lege

	7401	TTH	7:30AM-8:45AM	3.0	A.Buckley	M-724
	7342	MWF	9:00AM-9:50AM	3.0	L.Jensen	M-724
	7400	TTH	9:00AM-10:15AM	3.0	A.Buckley	M-724
	7402	MW	1:00PM-2:15PM	3.0	A.Buckley	M-724
	7403	TTH	1:00PM-2:15PM	3.0	A.Buckley	M-724
	Sutter	· County				
	7515	TTH	9:00AM-10:15AM	3.0	SS-Staff	SF-101
	7442	MW	5:15PM-6:30PM	3.0	A.Kandola	SF-101
	Beale	<u>AFB</u>				
	7365	TTH	7:40PM-10:30PM	3.0	Beale-Staff	B-BEALE
04/44/42 to 02/45/42						

01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB Must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/ beale/civilia

PSYCH-12 Human Sexuality and Sexual Behavior CSU/UC

Psychological and biological aspects of human sexuality, including developmental issues. Variations in sexual behavior/orientation; structure and function of the reproductive systems, sexual response, and sexually transmitted diseases. (L)

Yuba College

7340 MWF 10:00AM-10:50AM 3.0 L.Jensen M-724

Sutter County

7516 TTH 10:30AM-11:45AM 3.0 SS-Staff SF-101

Beale AFB

7367 TTH 7:40PM-10:45PM 3.0 Beale-Staff **B-BEALE**

03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB Must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/ beale/civilia

PSYCHOLOGY

PSYCH-22 Social Psychology CSU/UC

This course will examine the emotion, behavior, and cognition of individuals in social situations. Topics can include: social psychology methods, social perception, social cognition, attitudes, persuasion, social identity, gender identity, prejudice and discrimination, interpersonal attraction, close relationships, conformity, compliance, obedience to authority, helping behavior, aggression, group processes and social psychology applications. Multiple perspectives discussed. (L)

Yuba College

3.0 A.Buckley M-724 2647 MW 2:30PM-3:45PM

On-Line

9409 TBA TBA 3.0 H.Morgan NET

PSYCH-33 Personal and Social Adjustment

CSU/UC

Principles of personality development with emphasis on self-theories and social interaction theories. (L)

Sutter County

3:45PM-5:00PM SF-101 7441 MW 3.0 H.Walker

PSYCH-41 Lifespan Development

Introduction to the scientific study of human development from conception to death. Examines the interplay of the biological, psychological, social, and cultural influences on the developing human being. (L)

Sutter County

1:00PM-2:15PM 7567 MW 3.0 H.Walker

On-Line

TBA 9449 TBA 3.0 H.Morgan NET 9704 TBA **TBA** 3.0 H.Morgan NET

PSYCH-46 Abnormal Psychology CSU/UC

Introduction to the field of abnormal psychology; exploration of the models, diagnosis, and classification of abnormal behavior. (L)

Yuba College

4233 TTH 10:30AM-11:45AM 3.0 A.Buckley M-724

On-Line

9550 TBA TBA 3.0 S.Ng **WNET**

PUNJABI

PUNJ-1 Elementary Punjabi Part 1 CSU

Development of four basic language skills: speaking, listening, reading, and writing; initiate, sustain, and close basic communication tasks. Understand content related to personal background and needs, non-complex social conventions, main ideas, and details of connected discourse of familiar topics.

On-Line

9753 TBA TBA 3.0 N.Canto-Lugo NET

RADIOLOGIC TECHNOLOGY

RADT-3B Radiographic Procedures CSU

Knowledge and skills necessary to perform standard radiographic procedures; consideration is given to the production of radiographs of optimal diagnostic quality. Prerequisite: RADT 3A.

Misc. Off-Campus

RADT-3D Radiographic Procedures CSU

Knowledge and skills necessary to perform standard radiographic procedures; consideration is given to the production of radiographs of optimal diagnostic quality. Prerequisite: RADT 3C.

Yuba College

2795 T 10:00AM-11:15AM 1.0 S.Wilson M-1600F& T 11:30AM-12:45PM 01/14/13 to 03/15/13 10:00AM-11:15AM 1.0 S.Wilson M-1600F& T 8:45AM-10:00AM

01/14/13 to 03/15/13

6912 T 10:00AM-11:15AM 1.0 S.Wilson M-1600F&

T 7:30AM-8:45AM

01/14/13 to 03/15/13

RADT-4 Prin of Rad Physics Biology & Protection CSU

Principles of the interaction of radiation with the living system; radiation effects on biological molecules and organism and factors affecting biological response; radiation protection responsibilities of the radiographer for patients, personnel and the public. Prerequisite: RADT 2.

Yuba College

4678 MW 8:00AM-11:05AM 3.0 A.Willson M-1600F 03/18/13 to 05/20/13

RADIOLOGIC TECHNOLOGY

RADT-5 Principls Radiation Exposure &

Equipment

CSU

Knowledge of factors that govern and influence the production of the radiographic image on radio-graphic film and processing of the exposed film; equipment routinely used to produce the image; evaluate radiographic systems to assure consistency. Prerequisite: admission to the RADT program.

Yuba College

5595 MW 8:00AM-12:15PM 4.0 A.Willson M-1600F 01/14/13 to 03/15/13

RADT-6B Radiologic Technology Internship

CSU

Radiologic experience in clinical facilities under the supervision of the college instructor, staff technologist, and radiologist. Development of skills in correlation with current radiologic practices. Rotation in various facilities. Prerequisite: RADT 6A. Grades are P/NP. (L)

Misc. Off-Campus

7368 TTH 8:00AM-5:15PM 6.5 A.Willson M-TBA 01/02/13 to 05/20/13

RADT-6E Radiologic Technology Internship

CSLL

Radiologic experience in clinical facilities under the supervision of the college instructor, staff technologists, and radiologist. Development of skills in correlation with current radiologic practices. Rotation in various facilities. Prerequisite: RADT 6D. Grades are P/NP.

Yuba College

7377 MWF 8:00AM-5:15PM v1.0 A.Willson M-1600F 01/02/13 to 05/20/13

RADT-9 Advanced Modalities CSU

Advanced radiologic studies of computed tomograhy, magnetic resonance imaging, angiography, interventional procedures, and related procedures; sectional anatomy. Prerequisite: admission to the RADT program.

On-Line

9408 TBA TBA 3.0 S.Wilson NET

CSU

RADIOLOGIC TECHNOLOGY

RADT-12 Radiologic Technology Board Review CSU

Summary lectures with testing of the five content areas tested by the State of California Radiation Health Branch and the American Registry of Radiologic Technology. Corequisite: RADT 6E. Grades are P/ NP. (LM)

Yuba College

1194 T 9:00AM-11:00AM 1.0 A.Willson M-1600F 03/18/13 to 05/20/13 S.Wilson

RADT-16 Radiologic Fluoroscopy

Specialized principles used in fluroscopic image generating equipment including how images are viewed and recorded and quality control of the equipment. Laws and regulations regarding radiation protection. Course meets RHB requirements. Pre-requisite: RADT 2 or Special Pernmission. (L,M)

On-Line

TBA 3.0 A.Willson NET 9779 TBA

READING

READ-70 Analytical Reading

Specific comprehension and reasoning skills for reading textbooks and other college material. Concurrent enrollment in ENGL 51 or 51L is recommended. Prerequisite: READ 105 or 105L with a grade of "C" or better or qualifying Placement Examination score.

Yuba College

5474 TTH 9:00AM-10:15AM 3.0 G.Rangel 7764 TTH 6:00PM-8:50PM 3.0 P.Brokaw M-1019 01/14/13 to 03/15/13

READ-105 Pre-Collegiate Reading Skills

Emphasis on paragraph and passage comprehension, vocabulary development, and basic study reading techniques. Concurrent enrollment in ENGL 105 recommended. Not open for credit to student with credit in READ 105L. Prerequisite READ 110B with a passing grade, or satisfactory score on Placement Examination and appropriate skills and knowledge.

Yuba College

3093	TTH	9:00AM-10:15AM	3.0	G.Rangel	M-1019
7762	TTH	6:00PM-8:50PM	3.0	P.Brokaw	M-1019
01/14/	13 to 03/15	5/13			

READING

READ-116BR Academic Reading and Writing for ESL 2

This course emphasizes the development of reading and writing skills including varied sentence types, use of phrases and clauses, grammar and mechanics, paragraphs, short essays, the writing process, and small group and whole class work to strengthen basic reading skills and to make inferences and to read critically. Prerequisite: Any one of the following courses; ENGL 110AR, 110ALR, 115A, or ESL 110AR, 110ALR, 111AR, 116AR, or READ 110A, 115A. (Repeatable: May be taken two times only.) Not open for credit to student with credit in ESL 116BR.

Yuba College

6385 TTH 10:00AM-11:50AM 4.0 F.Hulin M-1021

SIGN LANGUAGE SIGN-1 Sign Language Studies 1

CSU/UC-Unit limit

Introduction to the visual-gestural processes of sign language; provides instructional activities for people who wish to become competent in communication with deaf people; emphasis on non-verbal communication. (L)

Yuba College

5056	TTH	3:00PM-4:50PM	4.0 C.Carter	M-1013
7694	TTH	5:00PM-6:50PM	4.0 C.Carter	M-1013
<u>Sutter</u>	· County			
7510	MW	5:00PM-6:50PM	4.0 K.Dethlefse	n SF-203

SIGN-3 Sign Language Studies 3 CSU/UC

Continuation of ASL verbal comprehension skills; study of advanced grammatical structure; emphasis on expressive skills of deaf culture. Prerequisite: SIGN 2.

Yuba College

7415 TTH 5:00PM-6:50PM 4.0 K.Dethlefsen M-1014

SOCIOLOGY

SOCIL-1 Introduction to Sociology CSU/UC

Basic principles of sociology including culture, socialization, organizations, institutions, stratification, collective behavior, and social change. (L) TCSU SOC 110)

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01/14/13 to 03/15/13

2649 TTH	1:00PM-2:15PM	3.0 M.Flacks	M-716
5010 MWF	1:00PM-1:50PM	3.0 M.Flacks	M-716
7868 MWF	3:00PM-3:50PM	3.0 M.Flacks	M-1902
Sutter County			
7545 TTH	2:30PM-3:45PM	3.0 R.Bennet	te SF-212
Beale AFB			
5178 TTH	4:40PM-7:30PM	3.0 R.Bennet	te B-BEALE

Civilian studnets seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

On-Line

9280	TBA	TBA	3.0	E.Davis	NET
<u>Televi</u>	<u>ision</u>				
6510	MWF	3:00PM-3:50PM	3.0	M.Flacks	TV

SOCIL-2 Social Problems CSU/UC

Survey of social problems in present-day American culture and application of sociological theory and analysis to issues such as poverty, racism, crime, healthcare, education, and the environment. (TCSU SOC 120) (L)

Yuba College

4910 TTF	d 3:00PM-4:15P	M 3.0 M.Flacks	M-724
Sutter Cou	<u>ınty</u>		
7437 MW	1:00PM-2:15P	M 3.0 J.Rivers	SF-114

SOCIL-5 Sociology of Race and Ethnicity

CSLI/LIC

Examines the social construction of categories of race and ethnicity in society. Focus on inequality and the impact of racial categorization on everyday life through institutions such as the labor market, schools, residential segregation, healthcare, media, and the criminal justice system. (L)

Sutter County

7438 MW 2:30PM-3:45PM 3.0 J.Rivers SF-114

SOCIOLOGY

SOCIL-10 Sociology of Marriage and Family

CSU/UC

Sociological analysis of marriage and family, including history, crosscultural comparison, gender roles, sexuality, parenthood, and contemporary debates about family values, form, and function. (L)

Yuba (<u>College</u>				
4734	MWF	10:00AM-10:50AM	3.0	M.Flacks	M-716
Sutter	County				
7543	TTH	1:00PM-2:15PM	3.0	R.Bennette	SF-212

SPANISH

SPAN-1 Elementary Spanish Part 1

CSU/UC-Unit limit

Introduction to the language and culture of the Spanish-speaking world. Includes the development of listening, speaking, reading, and writing Spanish with an emphasis on the communicative skills as well as the fundamentals of Spanish grammar. Equivalent to one year of high school Spanish. (L)

Yuba (<u>College</u>				
2722	MW	2:00PM-3:50PM	4.0	J.Munoz	M-1007
1844	MW	10:00AM-11:50AM	4.0	J.Munoz	M-1007
4375	TTH	5:30PM-7:20PM	4.0	J.Azorin	M-1007
Sutter	County				
7528	TTH	2:00PM-3:50PM	4.0	R.Canto-Lugo	SF-112

SPAN-2 Elementary Spanish Part 2

CSU/UC-Unit limit

Continuation of Spanish 1. Provides further basic communication skills through listening, speaking, reading, and writing. Introduces the present perfect, the conditional, the future, and the subjective verb cases. Includes practice at the intermediate level and review of the fundamentals of Spanish Grammar. Prerequisite: SPAN 1 with a grade of "C" or better, or one year of high school Spanish.

Yuba	Cal	اممم
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Tuba College			
5962 TTH	10:00AM-11:50AM 4.0	J.Munoz M-	-1007
Sutter County			
7527 TTH	10:00AM-11:50AM 4.0	R.Canto-Lugo	SF-112

SPANISH

SPAN-3 Intermediate Spanish Part 1

CSU/UC-Unit limit

First of two semesters of intermediate Spanish. Provides intermediate level of communication skills through listening, speaking, reading, and writing in a cultural context with special emphasis on communication. Prerequisite: SPAN 2 with a grade of "C" or better, or two years of high school Spanish.

Sutter County

7472 MW 1:00PM-2:50PM 4.0 R.Canto-Lugo SF-212

SPAN-4 Intermediate Spanish Part 2 CSU/UC

Fourth semester course in Spanish designed to review the grammar, vocabulary, and composition acquired in the first three semesters. Contextualized and culturally appropriate exercises and readings of modern texts of the history, art, geography, literature, and cultural values of the Hispanic peoples are used. The four language skills (listening, writing, reading, and speaking) are further developed through special emphasis on communication. Prerequisite: SPAN 3 with a grade of "C" or better, or three years of high school Spanish.

Sutter County

7473 MW 1:00PM-2:50PM 4.0 R.Canto-Lugo SF-212

SPAN-10 Introduction to Spanish CSU

Study of elementary Spanish with an emphasis in proficiency, including grammar, vocabulary, pronunciation, and communication. (L)

Sutter County

	7512	MW	5:30PM-6:45PM	3.0	R.Canto-Lugo	SF-214
	Beale	<u>AFB</u>				
	5208	TTH	4:40PM-7:45PM	3.0	D.Miller	B-BEALE
03/18/13 to 05/20/13						
Civilian students seeking admission to Beale AFB must visit http						isit http://

yc.yccd.edu/about/beale.aspx

SPAN-20A Spanish for Heritage Students

CSU/UC

Reading and writing in Spanish, targeted to Spanish speakers. Reading pertinent to the life and culture of Hispanics in the United States, compositions, exploring personal, political and cultural issues, exams, advanced grammar. Instruction will be in Spanish. (L)

Yuba College

5593 TTH 2:00PM-3:50PM 4.0 J.Munoz $M_{-}1007$

SPANISH

SPAN-20B Spanish for Heritage Students

CSU/UC

This course, which is conducted in Spanish, is the second of a twosemester sequence designed for fluent speakers of Spanish who are proficient in the language, but who have had little or no formal language training. Prerequisite: SPAN 20A.

Yuba College

7718 TTH 2:00PM-3:50PM 4.0 .1 Munoz M-1007

SPAN-36 Literatura Hispano-Americana

CSU/UC

Study of representative works of Latin-American literature; readings, lectures, and discussions of major works in Spanish from the time of Columbus, to the Twentieth Century. Intended for Hispanic and advanced Spanish students. Prerequisite: Ability to read literature in the Spanish language. (L)

Sutter County

7471 MW 4:00PM-5:15PM 3.0 R.Canto-Lugo SF-214

SPEECH

SPECH-1 Public Speaking

CSU/UC

M-1017

Principles of effective oral communication applied to several public speaking assignments which emphasize the development of support and organization of ideas, audience analysis, public speaking anxiety, and effective delivery styles. Prerequisite: ENGL 51 or 51L or qualifying score on Placement Examination.

10:00AM-11:50AM3.0 J.Prager

Yuba College 5248 MWF

01/14/13 to 03/22/13						
	5477	TTH	10:30AM-11:45AM	3.0	LA-Staff	M-1017
	5249	TTH	2:30PM-3:45PM	3.0	S.Ruckle	M-1017
	6666	T	6:00PM-8:50PM	3.0	LA-Staff	M-1017
	Sutter	County				
	7398	MW	9:00AM-12:05PM	3.0	N.Canto-Lugo	SF-103
	01/14/	13 to 03/15	5/13			
	7436	MW	2:30PM-3:45PM	3.0	A.Buxi	SF-112
Beale AFB						
	5244	MW	4:40PM-7:45PM	3.0	S.Ban	B-BEALE
01/14/13 to 03/15/13						
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Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

SPEECH

SPECH-3 Argumentation and Critical Thinking CSU/UC

General approach to rational decision making and argumentative analysis including structuring written and oral arguments and rebuttals, gathering relevant evidence for arguments, and identifying logical fallacies. (L)

Yuba College

5476 MWF 8:00AM-9:50AM 3.0 J.Prager M-1017

01/14/13 to 03/22/13

Sutter County

7435 MW 1:00PM-2:15PM 3.0 S.Ban SF-112

Beale AFB

5255 MW 4:40PM-7:35PM 3.0 S.Ban B-BEALE

03/18/13 to 05/20/13

Civilian Students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspxl

SPECH-4R Speech Arts Workshop CSU

Supervised preparation for participation in intercollegiate speech and oral interpretation events and/or for presentations at local schools. (Repeatable: May be taken four times only.) (L)

Yuba College

5261 MWF 12:00PM-1:50PM 3.0 S.Ruckle M-1017 Plus additional 64 hours to be arranged with instructor.

SPECH-6 Group Communications CSU/UC

Study of communication in small group situations is reviewed; emphasis placed on researching, organizing, and delivering oral presentations, including panel discussions and symposia; the role of communication in various group processes, including problem-solving, leadership, and decision-making are also examined. (L)

Yuba College

2643	TTH	9:00AM-10:15AM	3.0	LA-Staff	M-1017			
03/11/	13 to 05/20	0/13						
5263	TTH	1:00PM-2:15PM	3.0	S.Ruckle	M-1017			
5266	MWF	3:00PM-3:50PM	3.0	S.Ruckle	M-1017			
4065	MW	6:00PM-7:15PM	3.0	A.Buxi	M-1017			
Sutter	Sutter County							
7445	MW	5:30PM-8:35PM	3.0	N.Canto-Lugo	SF-103			
01/14/13 to 03/15/13								

SPEECH

SPECH-7 Interpersonal Communication

CSU/UC

Study of interpersonal relationships, including gender, intercultural, professional, and intimate communication; students will be required to research, organize, and deliver oral presentations about concepts, dynamics, and contexts of interpersonal communication. (L)

Yuba College

4060 MWF 2:00PM-2:50PM 3.0 S.Ruckle M-1017 01/14/13 to 03/15/13

SPECH-8 Intercultural Communications

CSU/UC

Study of intercultural communication theory relative to perception, context, language, verbal and nonverbal messages, and adaptation; emphasis will be placed on developing effective intercultural communication skills; demonstrate effective intercultural communications skills by oral presentations and group and interpersonal interactions. (L)

Yuba College

4063 MW 4:30PM-5:45PM 3.0 A.Buxi M-1017

SPECH-12 Multicultural Communication

CSU

By attending the events organized and sponsored by "Crossing Borders and Building Bridges," acquire effective intercultural communication skills by valuing differences through acknowledgment and respect for diversity and multi-culturalism. Grades are P/NP.

Sutter County

7687 TTH 12:00PM-12:50PM 1.0 N.Canto-Lugo SF-101&

02/-02/28/13

T 12:00PM-12:50PM

03/05/13 to 05/14/13

TIMES

STATISTICS

STAT-1 Introduction to Statistical Methods

CSU/UC

Descriptive statistics: measures of central tendency, variation, and correlations. Probability, sampling, and sampling distributions. Inferential statistics: estimation and tests of statistical hypotheses. For majors in natural science, social science, and business. Prerequisite: MATH 52 or equivalent with a grade of "C" or better. (LM)

Yuba (<u>College</u>				
2235	MWF	8:00AM-8:50AM	4.0	K.Stemmann	M-846&
	MW	9:00AM-9:50AM			M-847
5277	MWF	1:00PM-1:50PM	4.0	K.Stemmann	M-800&
	MW	2:00PM-2:50PM			M-847
2087	TTH	2:30PM-3:45PM	4.0	K.Wardlaw M-	846&
	TTH	4:00PM-4:50PM			M-847
1225	TTH	6:00PM-7:15PM	4.0	R.Davidson	M-846&
	TTH	7:30PM-8:20PM			M-847
Sutter	County				
5538	TTH	9:00AM-10:15AM	4.0	J.SteversonSF	-204
	TTH	10:30AM-11:20AM			

THEATER ARTS

THART-10 Introduction to Theatre

Study of theater and its relationship to other arts and humanities, including survey of theater history, study of important plays, and current Yuba College Theatre productions. (L)

Sutter County

7460 MW 4:00PM-5:15PM 3.0 G.Wander SF-114

THART-12A Advanced Studies in Acting

CSU/UC

CSU

Development of the skills of vocal production, auditioning, stage movement, and character motivation; participation in one-act or full-length play at end of the semester. Prerequisite: THART 11A or THART 29R.

Yuba College

5288 TTH 3:00PM-4:50PM 3.0 G.Wander M-400

THART-12B Advanced Studies in Acting

Development of the skills of vocal production, auditioning, stage movement, and character motivation; participation in one-act or fulllength play at end of semester. Prerequisite: THART 12A.

Yuba College

5289 TTH 3:00PM-4:50PM 3.0 G.Wander M-400

THEATER ARTS

THART-29R College Theatre

CSU/UC

Fundamentals of theatrical performance in all areas of theater (acting, directing, design, technical) culminating in a theater production; plays to be selected from various periods and styles. (L) (Repeatable: May be taken four times only.)

UNITS INSTRUCTOR

Yuba College

CODE DAYS

6492 MTWTHF 7:00PM-10:45PM 3.0 G.Wander M-400 01/14/13 to 03/14/13

The Spring production will be "Death of a Salesman". Auditions will be held on January 15 and 16, 2013 at 7 p.m. in the Yuba College Theatre, Building 400. Performance dates: March 8, 9, 14, 15, 16. 22, 23 at 8 p.m. and March 17 and 24 at 2 p.m.

VETERINARY TECHNOLOGY

VETT-2 Veterinary Physiology and Anatomy

Gross anatomy and physiology of domestic animals; includes the study of body systems such as skeletal, muscular, integumentary, special sense organs, circulatory, and digestive. Also includes principles of certain pathological problems and surgical conditions. Prerequisite: VETT 1 or equivalent. (LM)

Yuba College

4544 TTH 8:00AM-9:15AM 3.0 S.Haskell M-849

VETT-2L Veterinary Anatomy Laboratory

Gross anatomy laboratory of domestic animals; includes the study of body systems such as skeletal, muscular, integumentary, special sense organs, circulatory, and digestive. The structure and function of the animal body with emphasis on the similarities and differences among domestic animals. Corequisite: VETT 2.

Yuba College

9:30AM-12:20PM 2.0 B.Cramner M-810 4877 TTH

VETT-3 Pharmacology for Veterinary Technicians CSU

Concepts of veterinary pharmacology. Appropriate pharmacological agents are discussed including classification, dosage, method of action, method of administration, dispensing procedures, legal requirements and pharmacy management. Prerequisite: BIOL 15.

On-Line

9552 TBA **TBA** 3.0 S.Haskell NET

VETERINARY TECHNOLOGY

VETT-5R Veterinary Technology Internship

CSU

Formal, structured off-campus clinical experience in a veterinary hospital, animal research facility, zoo, laboratory or other animal facility. The student works independently with a supervisor, while mastering the appropriate "essential" and "recommended" skills required by the American Veterinary Medical Association. Rotation through various facilities is required. (LM) Prerequisite: VETT 91 or equivalent Grades are CR/NC Repeatable: (May be taken four times only).

On-Line

9670 TBA TBA v1.0 M.Kratochvil NET

VETT-9 Laboratory Animal Medicine CSU

Introduction to laboratory animal medicine. Appropriate methods of animal handling, restraint, management practices, husbandry, nursing, care and observation of laboratory species will be emphasized. Course will provide information and handling skills which will help the student prepare for AALAS certification. (L)

On-Line

9646 TBA TBA 3.0 C.Chase NET

VETT-53C Advanced Veterinary Nursing Techniques

Principles and techniques involving veterinary nursing. Emphasis on venipuncture, catheterization, fluid therapy preparation, nursing care and behavior of large and small animals, preventive medicine, nutrition, and medical procedures. Also includes mentoring techniques, teamwork, communications, and health problem assessment involving kennel management. Prerequisite: VETT 1 or equivalent. (LM)

Yuba College

4799 WF 8:00AM-8:50AM 4.0 S.Haskell M-849& WF 9:00AM-11:50AM M-810

VETT-53D Principles of Veterinary Dentistry

Principles and techniques involving veterinary dentistry. Includes preparation and identification of dental instruments and equipment, routine dental procedures, dental charting, the oral examination, oral radiography, orthodontics, pathophysiology and dental emergencies. Prerequisite: VETT 1 or equivalent. (LM)

Yuba College

3965 M 7:00AM-7:50AM 2.0 B.Cramner M-849& M 8:00AM-10:50AM M-810

VETERINARY TECHNOLOGY

VETT-54 Public Health and Infectious Disease

This course introduces the core concepts of public health emphasizing zoonotic and infectious diseases important to both human and animal health. Collaborative efforts between human and veterinary medical professions through the "One Health Initiative" will be discussed, including issues and developments in food safety, global health and the principles of epidemiology in risk assessment and effective public health interventions. (L)

On-Line

9553 TBA TBA 3.0 B.Loghry NET

VETT-55 Veterinary Medical Terminology

A guided self-study of veterinary medical terminology. Students will employ a systematic, word-building approach to master the terminology of the veterinary medical field. (L)

On-Line

9692 TBA TBA 3.0 M.Kratochvil NET

VETT-56 Shelter Medicine

An overview of animal shelter medicine and issues. Includes: behavioral assessment, infectious disease prevention and control, population perspective on disease management, emergency care and triage, and pet and shelter population dynamics will be discussed. (L)

On-Line

9684 TBA TBA 3.0 S.Haskell NET

VETT-59R Veterinary Technology Board Review

Review of pertinent subject matter in preparation for the California State Veterinary Technician and National Board Examinations. Also includes test taking skills, test anxiety reduction techniques and practice board exams. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

On-Line

9647 TBA TBA 2.0 M.Kratochvil NET

VETT-91 Veterinary Assisting

Concepts of veterinary medicine needed to function effectively as a veterinary assistant, veterinary receptionist, kennel staff or animal shelter worker. Does not lead to the AS Degree in Veterinary Technology but can be used as a step towards entry into that program. Not open for credit to student with credit in VETT 101. (L)

On-Line

9683 TBA TBA 3.0 B.Loghry NET

CSU

Full Schedule

ROOM

WELDING

WELD-10 Introduction to Arc Welding (SMAW) CSU

This course to advance beginning arc welding skills with an emphasis on SMAW. Power sources, electrode identification, weldability of metals, point design, air arc, oxyacetylene cutting, and introduction to GTAW and GWAW are covered. Activities include learning to weld stringer and weave bead, butt and fillet welds in the flat, horizontal, vertical and overhead positions. (L)

Yuba College

2739	Т	9:00AM-11:50AM	4.0	D.Turner	M-604A&
	TH	9:00AM-11:50AM			M-614
2827	M	9:00AM-11:50AM	4.0	D.Turner	M-608&
	W	9:00AM-11:50AM			M-614

WELD-12 Intermediate Arc Welding CSU

Advanced arc welding skills with emphasis on vertical and overhead welding. Activities prepare the student for weld certification and advanced arc welding classes. Weld symbols, joint preparation, weld codes, AWS standards and weld alloys are covered. (L)

Yuba College

2743	Т	9:00AM-11:50AM	4.0	D.Turner	M-604A&
	TH	9:00AM-11:50AM			M-614

WELD-20 Introduction to MIG Welding (GMAW) CSU

Emphasizes developing skills on light gauge steel, aluminum, and stainless steel. Related instruction will include ferrous and nonferrous metal identification and their welding characteristics, MIG welding applications and variable, inert shielding gases and mixtures, trouble shooting MIG equipment and welds and spot welding. (L)

Yuba College

2740	M	9:00AM-11:50AM	4.0	G.StephensM-604A&
	W	9:00AM-11:50AM		M-604

WELD-22 Intermediate Gas Metal Arc Welding

An intermediate course with an emphasis on vertical and overhead welding. Designed for the student interested in improving his/her beginning skills in order to prepare for entry into the work force as a Gas Metal Arc Welding (GMAW) (MIG) welder. (L)

Yuba College

5036	M	9:00AM-11:50AM	4.0	G.StephensM-604A&
	W	9:00AM-11:50AM		M-604

TIMES WELDING

WELD-40 Introduction to TIG Welding (GTAW)

GTAW (TIG) welding is an inert gas welding course which covers mild steel, aluminum and stainless steel. The course will stress welding applications on flat and pipe stock in all positions to develop welding skills. Course content will include metal identification and welding symbols. (L)

UNITS INSTRUCTOR

Yuba College

CODE DAYS

5502	Т	6:00PM-8:50PM	3.0 B.Kirk	M-604&
	TH	6:00PM-8:50PM		M-604A

WELD-44R Advanced GTAW (TIG) Welding

An advanced laboratory course with a further emphasis on out of position GTAW (TIG) welding. Designed for those who wish to improve their skills to prepare them for entry into the workforce as a GTAW (TIG) welder. Students must provide safety glasses and welding gloves, and those materials which are of continuing value outside of the classroom setting. Cost will be explained at the first class meeting. Prerequisite: WELD 40 or 42 with a grade of "C" or better, or equivalent welding experience. Grades are P/NP. (Repeatable: May be taken two times only.)

Yuba College

	5501	TH	6:00PM-8:50PM	1.0 B.Kirk	M-604A
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WELD-62R Pipe Welding Fundamentals

A fundamental course in pipe welding with emphasis on open groove pipe joints using oxyacetylene, arc, and inert gas welding processes in all positions. Students must provide safety glasses, welding gloves, and suitable clothes before they are permitted to weld. Welding is a skill that requires a great deal of hand eye coordination. Hours of practice are needed to master skills to advance to the next level or become skilled enough for employment. Prerequisite: WELD 12 with a grade of "C" or better, or trade welding experience. (Repeatable: May be taken three times only.)

Yuba College

CSU

3932	T	2:30PM-4:45PM	3.0 D.Turner	M-604A&
	TH	2:30PM-4:45PM		M-614

WELD-85R Structural Design and Fabrication

Structural weld design and fabrication of weldments. Operation of mechanized iron workers, tubular benders, and press brake operations. Blueprint reading, welding symbols, cost estimation, layout techniques, and use of metal fabrication equipment will be used to complete projects. Prerequisite: WELD 10 or 20. (Repeatable: May be taken four times only.)

Yuba College

1722 F	9:00AM-2:50PM	4.0	G StephensM-60	44

80 Yuba College Spring

CODE DAYS TIMES UNITS INSTRUCTOR ROOM CODE DAYS TIMES UNITS INSTRUCTOR ROOM

WOMEN'S STUDIES

WOMEN-26B Women in Art II

CSU/UC

The role of women as visual artists in Europe and the Americas, focusing on the Twentieth Century. Not open for credit to student with credit in ART 3B or HUMAN 26B. (L)

Sutter County

7505 MW 5:30PM-6:45PM 3.0 S.Sealander SF-201

WOMEN-37 Women's Voices

CSU/UC

Survey of selected women writers from at least three different ethnic groups in the United States and/or the world touching on ancient cultures as a foundation for understanding contemporary women's literature. Not open for credit to student with credit in ENGL 37. (L)

Yuba College

4926 MWF 10:00AM-10:50AM 3.0 G.Kemble M-1018

NON-CREDIT

ESL-510 Integrated ESL Skills, Level 1

Basic language development for beginning English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on everyday life skills. (First in a series of four courses.)

Yuba	<u>College</u>					
2313	MW	8:00AM-9:15AM	Lab	P.Parsafar	M-	1015
4203	TTH	8:00AM-9:15AM	Lab	F.Hulin	M-	1015
6373	MW	8:00AM-9:15AM	Lab	C.Rivera	M-	1016
7605	TTH	8:00AM-9:50AM	Lab	T.Jow	M-	1016
7606	Т	9:00AM-9:50AM	Lab	R.Wachma	n	M-1021&
	TTH	12:00PM-12:50PM				
6375	TTH	10:00AM-11:50AM	Lab	P.Levitan	M-	1016
6377	TTH	1:00PM-2:15PM	Lab	R.Wachma	n	M-1016
6421	MW	1:00PM-2:15PM	Lab	F.Hulin	M-	1021
<u>Sutter</u>	· County					
7454	MW	6:00PM-8:15PM	Lab	P.Repka		SF-106

ESL-520 Integrated ESL Skills, Level 2

V-1-- 0-11---

Basic language development for low-intermediate English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on everyday life skills. (Second in a series of four courses.)

<u>Yuba College</u>				
2463 MW	9:20AM-10:35AM	Lab	F.Hulin	M-1016
2519 TTH	1:00PM-2:15PM		C.Michel	M-1018&
TTH	8:00AM-8:50AM		LA Staff	M-1021
2659 MW	10:40AM-11:55AM	Lab	P.Parsafar	M-1015
3906 TTH	1:00PM-2:15PM	Lab	P.Parsafar	M-1015
5953 TTH	10:40AM-11:55AM	Lab	P.Parsafar	M-1015&
MW	10:00AM-10:50AM		C.Rivera	M-1021
6379 TTH	6:00PM-8:15PM	Lab	C.Michel	M-1016
6394 TTH	6:00PM-8:15PM	Lab	C.Michel	M-1016
7759 TTH	9:20AM-10:35AM	Lab	P.Parsafar	M-1015
Sutter County				
7455 MW	6:00PM-8:15PM	Lab	P.Repka	SF-106

ROOM

ESL-530 ESL Skills, Level 3

Basic language development for high-intermediate English speakers: concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on life skills. (Third in a series of four courses.)

Yı	ub	a	C	ol	le	ge	

5220	N/N//	8:00AM-9:15AM	Lah	E Hulin	M-1021&
3220	IVIVV	6.00AIVI-9.13AIVI	Lab	r.nuiiii	IVI-TUZTO
	MW	11:00AM-11:50AM		C.Rivera	
5205	MW	10:40AM-11:55AM	Lab	F.Hulin	M-1016
5808	TTH	1:00PM-2:15PM	Lab	F.Hulin	M-1021&
	MW	12:00PM-12:50PM		C.Rivera	
7766	MW	1:00PM-2:15PM	Lab	P.Parsafar	M-1015
Sutter	County				
7400	B 43 A /	0.00014.4.5014			0= 000

7466 MW 3:00PM-4:15PM Lab R.Wachman SF-203

01/14/13 to 05/30/13

ESL-540 ESL Skills, Level 4

Language development for limited English speakers above the intermediate level; concentration on all language skills--listening, speaking, reading, writing, and grammar. Preparation to continue college course work. (Fourth in a series of four courses.)

Yuba College

2325	TTH	10:00AM-11:50AM	Lab	F.Hulin	M-1021
5784	MW	9:20AM-10:35AM	Lab	P.Parsafar	M-1015

LEARN-590 Supervised Tutoring

Individualized and group assistance in specific courses.

Yuba College

4257 TBA **TBA** Lab R.Davidson

MATH-501 Supervised Tutoring

Supervised individual and group tutoring in mathematics and science courses that rely on transfer-level mathematics in applications.

Yuba College

2127 TBA **TBA** Lab J.Thoo

MUSIC-540 Vocal Techniques

Group instruction in vocal technique, tone production, breathing, diction, and their application to the art song repertoire; English, Italian, and German diction are emphasized. One hour per week in the music lab required.

Yuba College

7702 MWF 12:00PM-12:50PM Lab A.Ueda M-200 7693 F 2:00PM-3:50PM Lab A.Ueda M-200

MUSIC-543 Symphonic Band

Study and performance of band literature in all periods of music. Emphasis on the development of ensemble playing techniques.

Yuba College

4722 MW 4:00PM-5:50PM Lab J.Aldridge M-200

MUSIC-554 Community Chorus

Study, rehearsal, and performance of the standard choral literature, including oratorio, cantata, opera, and extended choral works. Open t all students and members of the community.

Yuba College

2683 W 6:30PM-8:20PM Lab A.Ueda M-200

MUSIC-558 Community Jazz Ensemble

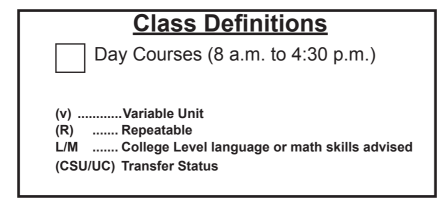
Study and performance of Jazz Music Literature.

Yuba College

4728 M 7:00PM-8:50PM Lab	J.Aldridge M-200
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3301 E. Onstott Rd- Yuba City



Use the **TABBED INDEX** to find the class locations that you are looking for.

Sutter County

ANTHR-1 Introduction to Physical Anthropology

Study of human biology, genetics, theory of evolution, primatology, changes in humans through time, human fossil record, human variations today, significance of culture. (L)

Sutter County

7661 MW 4:00PM-5:15PM 3.0 SS-Staff SF-211

ANTHR-3 Introduction to Archaeology

CSU/UC

CSU/UC

Introduction to the methods and theories of modern archaeology, including site exploration and interpretation; patterns of evidence for human behavior from the first humans to the beginnings of written history. (L)

Sutter County

7662 MW 6:00PM-7:15PM 3.0 SS-Staff SF-211

ART-1B History of Art

CSU/UC

Survey of art history, painting, sculpture, and architecture from the Middle Ages to the Baroque. (L)

Sutter County

7461 MWF 2:30PM-3:20PM 3.0 S.Sealander SF-201

ART-3B Women in Art II

CSU/UC

The role of women as visual artists in Europe and the Americas, focusing on the Twentieth Century. Not open for credit to student with credit in HUMAN 26B or WOMEN 26B. (L)

Sutter County

7503 MW 5:30PM-6:45PM 3.0 S.Sealander SF-201

ART-5 Art Appreciation

SU/UC

Introduction to art appreciation with an emphasis on basic 2D, 3D, and film mediums and their relationships to humanities. Historical and contemporary work with a multicultural focus will be emphasized. Not open for credit to student with credit in HUMAN 5. (L)

Sutter County

7540 TTH 10:30AM-11:45AM 3.0 A.De Silva SF-211

ASTRO-1 Introduction to Astronomy

CSU/UC

Survey of the solar system, stars, galaxies, history and tools of astronomy, cosmology, and exploration of space. (LM)

Sutter County

7695 TTH 1:00PM-2:15PM 3.0 J.Flaherty SF-101

BIOL-10 General Biology CSU/UC-Unit limit

The science of life for non-science majors. Provides an overview of the world of living organisms including their classification and unifying characteristics. Introduces basic biological processes such as homeostasis, photosynthesis, cellular respiration, DNA function, cellular reproduction, evolution, and ecosystem interactions with an emphasis on the relationship of structure to function and the interrelationships of living organisms. Lecture only. Not open for credit to student with credit in BIOL 10L. (L)

Sutter County

7439 MWF 3:00PM-3:50PM 3.0 M.Grewal SF-103

BIOL-24 Human Biology

CSU/UC

Introduction to general biology of human beings. Emphasis is placed on the concepts, mechanisms and terminology used in anatomy, physiology, and ecology. Topics include cell structure and function, human evolution, anatomy and physiology of the organ systems, genetics, and the human impact on the environment. (L)

Sutter County

7463 MW 11:00AM-12:15PM 3.0 MS-Staff SF-202

ACCT-6R Individual Income Taxes-Federal/ State CSU

Individual income tax preparation, forms and computations; business and professional returns; federal and state returns. Meets State of California Certification for a tax preparer. Recommendation: Completion of Accounting 10A or some experience will be helpful. (LM) (Repeatable: May be taken four times only.)

Sutter County

7506 MW 6:30PM-8:20PM 4.0 P.Phillips SF-202

TIMES CODE DAYS **UNITS INSTRUCTOR ROOM** TIMES LINITS INSTRUCTOR CODE DAYS ROOM

ACCT-10A General Accounting

CSU

Introductory accounting course covering accounting principles and practices, the complete accounting cycle and creation of financial reports. Use of proper procedures in the General Journal and Special Journals, General Ledger and subsidiary ledgers, Payroll processes, and proper Financial Reporting. (L,M)

Sutter County

1662 MW 12:00PM-1:50PM 4.0 B.AndersonSF-102 7444 MW 5:30PM-7:20PM 4.0 B.Anderson SF-102

BCA-15R Business Computer Applications-Beginning

Develop a beginning/intermediate level of skills using the Microsoft Office Professional Edition Program. Basic features of Word, Excel, Access and PowerPoint are covered along with how to create simple integrated office documents. No prior experience is required. (LM) (Repeatable: May be taken two times only.)

Sutter County

7474	MW	10:00AM-11:50AM	3.0	S.Cox	SF-204
3408	MW	6:00PM-7:50PM	3.0	K.Jones	SF-204
On-Li	<u>ne</u>				
9228	TBA	TBA	3.0	BU-Staff	NET
01/14/	13 to 03/15	5/13			

GNBUS-25 Career Planning and Development CSU

Survey of techniques of career exploration and selection; in the context of a study of the changes that occur during a typical life span, construct a personal profile of current and projected interests, aptitudes, skills, values, personality, and life and personal circumstances. Not open for credit to student with credit in COUNS 25. (L)

Sutter County

7523	TTH	8:30AM-9:45AM	3.0	L.Gomez	SF-105
7513	MW	3:45PM-5:00PM	3.0	L.Gomez	SF-102

IT-43AR UNIX System Management CSU

Responsibilities and operations of a UNIX System Manager, including installation of a UNIX-type operating system, management of the file structure, user creation, security systems, system commands, implementation of various environment shells, script construction, and network management. Lab exercises under the Linux Operating System to demonstrate proper system management techniques. (LM) (Repeatable: May be taken four times only.)

Sutter County

7514 MW SF-204 4:00PM-5:50PM 3.0 S.Cox

CHEM-10 Concepts of Chemistry

CSU/UC-Unit limit

Survey of basic concepts of Chemistry; designed for non-science majors desiring an introduction to fundamental chemistry concepts and skills. Not intended for students who will enroll in subsequent chemistry coursework. (L)

Sutter County

7544 TTH 1:00PM-2:15PM 3.0 MS-Staff SF-214 3:00PM-4:15PM 7634 TTH 3.0 MS-Staff SF-214

COUNS-10 College Success

CSU/UC

CSU

Study skills and knowledge necessary to college success, including time management, memory techniques, note taking, reading skills, test taking skills, critical thinking, writing, learning styles, diversity, communication skills, career planning, assessment, and other resources. (L)

Sutter County

7428	MW	9:00AM-10:15AM	3.0	V.Harris	SF-105
7519	TTH	3:45PM-5:00PM	3.0	N.Gill	SF-104

COUNS-25 Career Planning and Development

Survey of techniques of career exploration and selection. In the context of a study of the changes that occur during a typical life span, construct a personal profile of current and projected interests, aptitudes, skills, values, personality, and life and personal circumstances. Not open for credit to student with credit in GNBUS 25 or PSYCH 25. (L)

Sutter County

7522	TTH	8:30AM-9:45AM	3.0	L.Gomez	SF-105
7387	MW	3:45PM-5:00PM	3.0	L.Gomez	SF-102

DRAFT-20 Blueprint and Specifications Reading

Beginning blueprint reading class for the student in the metal and mechanics trade. Basic visualization and drawing concepts including orthographic projection, detailing, sketching and communication skills that are needed for employment are developed in the class. Basic pipefitting design will be explored. (M)

Sutter County

5801	M	6:00PM-8:50PM	3.0 G.Lederer	SF-111

CSU

ECON-1B Elementary Economics-Micro

Economic principles, problems, and policies. Theories include: price theory or theory of the firm, labor economics, foreign trade, and com-

Sutter County

7452 MW 4:00PM-5:15PM SF-112 3.0 J.Saxton

EDUC-1 Intro to Teaching With Field **Experience**

Prospective teachers are placed in selected K-12 schools that have been recognized for exemplary practices and whose student population represents California's diversity. Course content includes a review of California Standards for the teaching profession, review of cognitive and learning studies, current issues in K-12 education, characteristics of successful teachers, and the effective communication skills for the teaching profession. (L)

Sutter County

SF-214 7501 MW 1:00PM-2:15PM 3.0 S.Cox

ECE-3 Child Growth and Development CSU/UC CSU/UC

and atypical, from conception through adolescence. There will be an parative economic systems; emphasizes micro economics. (L) emphasis on interactions between maturational processes and environ-

Sutter County

5:30PM-8:20PM 3.0 B.Stephens SF-112 7458 W On-Line 9754 TBA **TBA** 3.0 M.Wagener NET

This course examines the major physical, psychosocial, and cogni-

mental factors. While studying developmental theory and investiga-

tive research methodologies, students will observe children, evaluate individual difference and analyze characteristics of development at various stages. Designed as a foundation course for careers in ECE,

tive/language developmental milestones for children, both typical

ECE-31 Child, Family, and Community

Education, Human Services, Health and related fields. (L)

CSU/UC

Study of the environmental influences on growth and development of the child in the family, including social class, ethnicity, education, interaction of family members, and awareness of community resources. Not open for credit to student with credit in FCS 31. (L)

Sutter County

7453 M 5:30PM-8:20PM 3.0 M.Wagener SF-112

ECOL-10 Environment-Concepts and Issues

Study of the interaction and interdependence among living organisms

in their environment. Presents fundamental scientific principles in examining how natural ecosystems function and how human actions affect natural ecosystems. Emphasis on the role of science in determining causes and in contributing solutions to local and global

ENGL-1A College Composition and Reading

CSU/UC

Development of analytical reading and the writing of college-level essays, including critical analysis, rhetorical forms, and collegiate research. Prerequisite: Satisfactory score on Placement Examination OR a grade of "C" or better in ENGL 51. (L)

Sutter County

7482 MW 4:00PM-5:50PM 4.0 LA-Staff SF-205 7535 TTH 8:00AM-9:50AM 4.0 LA-Staff SF-205 7476 MW 10:00AM-11:50AM 4.0 E.Jeffrey SF-205 7536 TTH 10:00AM-11:50AM 4.0 J.Almy SF-205 7478 MW 12:00PM-1:50PM 4.0 E.Jeffrey SF-205 7507 MW 6:00PM-7:50PM 4.0 LA-Staff SF-205						
7476 MW 10:00AM-11:50AM 4.0 E.Jeffrey SF-205 7536 TTH 10:00AM-11:50AM 4.0 J.Almy SF-205 7478 MW 12:00PM-1:50PM 4.0 E.Jeffrey SF-205	7482	MW	4:00PM-5:50PM	4.0	LA-Staff	SF-205
7536 TTH 10:00AM-11:50AM 4.0 J.Almy SF-205 7478 MW 12:00PM-1:50PM 4.0 E.Jeffrey SF-205	7535	TTH	8:00AM-9:50AM	4.0	LA-Staff	SF-205
7478 MW 12:00PM-1:50PM 4.0 E.Jeffrey SF-205	7476	MW	10:00AM-11:50AM	4.0	E.Jeffrey	SF-205
· · · · · · · · · · · · · · · · · · ·	7536	TTH	10:00AM-11:50AM	4.0	J.Almy	SF-205
7507 MW 6:00PM-7:50PM 4.0 LA-Staff SF-205	7478	MW	12:00PM-1:50PM	4.0	E.Jeffrey	SF-205
	7507	MW	6:00PM-7:50PM	4.0	LA-Staff	SF-205

Sutter County

environmental problems. (L)

7429 MW 8:00AM-9:15AM 3.0 S.Ramones SF-102

ENGL-1B Critical Thinking/Writing About Literature CSU/UC

Critical thinking and writing about literature; develops critical thinking, reading, and writing skills applicable to the analysis of prose, poetry, drama, and criticism from diverse cultural sources and perspectives; emphasis on the techniques and principles of effective written argument; some research required. Prerequisite: ENGL 1A with a grade of "C" or better.

Sutter County

10:00AM-10:50AM 3.0 B.Jukes 7494 MWF SF-206

ECON-1A Elementary Economics-Macro

CSU/UC

Economic principles, problems, and policies; theories related to various economic problems and policies, i.e., inflation, recession, taxation, poverty, agriculture, economic development, and the environment; includes possible solutions to these problems; emphasizes macro economics. (L)

Sutter County

7378 MW 2:00PM-3:15PM 3.0 J.Saxton SF-102

Sutter County

TIMES CODE DAYS

UNITS INSTRUCTOR

ROOM

TIMES CODE DAYS

UNITS INSTRUCTOR

ROOM

ENGL-1C Critical Thinking/Advanced Composition CSU/UC

Principles of critical thinking, reading, and writing beyond freshman composition; focuses on the principles of, and the development of, logical and analytical reasoning, argumentative writing, and on the principles of rhetoric (invention, arrangement, style, memory, delivery, modes of discourse, audience). Not open for credit to student with credit in ENGL 41. Prerequisite: ENGL 1A with a grade of "C" or better.

Sutter County

7539 MW 4:00PM-5:15PM 3.0 LA-Staff SF-212

ENGL-36 American Ethnic Voices CSU/UC

Survey of selected American ethnic writers of African, European, Native American, Central/South American, Mexican-American, Asian, and Middle Eastern descent, focusing on how these writings contribute to the dialogue of American voices and how the writings both reflect and shape a definition of American culture. (L)

Sutter County

7546 TTH 3:45PM-5:00PM 3.0 B.Condrey SF-202

ENGL-51 Preparatory Composition and Reading

Improving reading skills and writing pre-college level essays; includes basic writing elements, rhetorical modes, and a review of sentence structure and mechanics. Concurrent enrollment in READ 70 is recommended. Prerequisite: Satisfactory score on the Placement Examination OR a grade of "C" or better in ENGL 105 or 105R. (L)

Sutter County

MW	8:00AM-9:50AM	4.0	K.Kiehn	SF-205
MW	10:00AM-11:50AM	4.0	J.Almy	SF-106
TTH	12:00PM-1:50PM	4.0	LA-Staff	SF-205
TTH	2:00PM-3:50PM	4.0	J.Almy	SF-205
MW	6:00PM-7:50PM	4.0	LA-Staff	SF-206
	MW MW TTH TTH MW	MW 10:00AM-11:50AM TTH 12:00PM-1:50PM TTH 2:00PM-3:50PM	MW 10:00AM-11:50AM 4.0 TTH 12:00PM-1:50PM 4.0 TTH 2:00PM-3:50PM 4.0	MW 10:00AM-11:50AM 4.0 J.Almy TTH 12:00PM-1:50PM 4.0 LA-Staff TTH 2:00PM-3:50PM 4.0 J.Almy

ENGL-105 Pre-Collegiate Composition and Reading

Stresses the development of students' reading and writing skills by practicing/refining writing at the sentence, paragraph, and essays levels and by reading and analyzing short essays that serve as models and as topics for writing. (L)

Sutter County

7430	MW	8:00AM-9:50AM	4.0	J.Almy	SF-106
7524	TTH	10:00AM-11:50AM	4.0	V.Quirarte	SF-106
7525	TTH	12:00PM-1:50PM	4.0	V.Quirarte	SF-106
7496	MW	2:00PM-3:50PM	4.0	M.Golding	SF-206
7449	MW	4:00PM-5:50PM	4.0	M.Golding	SF-106

ESL-215R Integrated ESL Skills, Level 1

Basic language development for beginning English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on everyday life skills. Prepares student for ESL 225R and other Level 2 courses. (Repeatable: May be taken four times only.)

Sutter County

7450 MW 6:00PM-8:15PM 5.0 P.Repka SF-106

ESL-225R Integrated ESL Skills, Level 2

Language development for low-intermediate limited English speakers; concentration on all language skills--listening, speaking, reading, writing, and grammar--while focusing on everyday life skills. Prepares student for ESL 235R and other other Level 3 courses. Second in a series of four courses. (Repeatable: May be taken four times only.)

Sutter County

7451 MW 6:00PM-8:15PM 5.0 P.Repka SF-106

ESL-262R High-Intermediate Listen & **Pronunciation**

Listening and pronunciation for high-intermediate English learners. Development of ability to understand academic English and to be understood by native English speakers. Includes practice listening to lectures, taking notes, and participating in class discussions. Grades are P/NP. (Repeatable: May be taken three times only.)

Sutter County

SF-203 7465 MW 3:00PM-4:15PM 3.0 R.Wachman

GEOG-1 Physical Geography CSU/UC

A spatial study of Earth's dynamic physical systems and processes. Topics include maps, Earth-sun relations, weather, climate, water, landforms, soils, and the biosphere. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. (L)

Sutter County

11:00AM-12:15PM 3.0 R.Pierce SF-211 7498 MW

GEOG-2 Cultural Geography CSU/UC

Survey of human populations and their relationship with the physical environment; past and present development of cultures.

Sutter County

1:00PM-2:15PM 3.0 R.Pierce SF-211 7499 MW

GEOL-20 Geology of California

CSU/UC

General introduction to the geological sciences with emphasis on the geology of California. Topics covered will include the tectonic provinces, landforms, natural resources, geologic history, natural hazards, and related geologic environmental problems in the state. (L)

Sutter County

7542 TTH

9:00AM-10:15AM 3.0 K.Champe SF-212

HLTH-1 Health and Life Style Choices

CSU/UC

Issues include wellness, functioning optimally, and promoting healthy behavior changes. Topics explore diet, exercise, stress, CVD, cancer, substance abuse, sexually transmitted diseases, mental health, aging, and analysis of available health information. (L)

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7658	TTH	8:00AM-9:15AM	3.0	J.Kreft	SF-	-102
7433	MWF	11:00AM-11:50AM	3.0	T.Post	SF-	-112
7434	MWF	12:00PM-12:50PM	3.0	T.Post	SF-	-112
7635	TTH	3:00PM-4:15PM	3.0	M.Kroeger	SF-	-102
7511	W	6:00PM-8:50PM	3.0	J.Rodrigue	Z	SF-114

HLTH-13 Nutrition and Life Fitness CSU/UC

The analysis and evaluation of current practices and theories regarding nutrition and exercise and their relationship to weight control and physical fitness. Individualized exercise prescription and nutrition analysis will be completed by each student. Not open for credit to student with credit in FCS 11. (L)

Sutter County

7632 TTH

HIST-4A Western Civilization CSU/UC

Broad historical study of the major elements of the western tradition from earliest times to the Eighteenth Century; introduction of ideas, values, and institutions of basic western civilizations. (L)

Sutter County

7481 MW 2:00PM-3:15PM 3.0 A.Terrell

HIST-5A World Civilizations CSU/UC

Survey of the experience of all peoples with vastly different cultures inhabiting a single globe; emphasizes the interaction of humans with the environment based on experience, knowledge, and technology; includes economic, social, religious, and political systems to c. 1500. (L)

Sutter County

7353 MW 10:30AM-11:45AM 3.0 S.Frazier SF-102

HIST-15 Mexican-American History CSU/UC

Historical development of Mexican-Americans from origins to settlement in the United States, to the present time; emphasis given to the pre-Columbian setting, indigenous heritage, European conquest and legacy, distinctive colonial institutions, and the growth of independence movements in the United States and Mexico. Major political, social, economic, and cultural factors will be presented, focusing on the roles played by diverse peoples and cultures who shared in the development of the United States and Mexico. Not open for credit to student with credit in LARAZ 15. Satisfies CSU Title 5, Section 40404, U.S. History, Constitution, and American Ideals requirement when both HIST or LARAZ 15 and POLSC 1 are completed. (L)

Sutter County

7354 MW

9:00AM-10:15AM 3.0 S.Frazier SF-101

HIST-17A United States History

CSU/UC-Unit limit

Survey of U.S. history tracing the policitcal, social, economic, and cultural development of American ideals and actions from the Pre-Revolutionary Period through the Civil War Era. Satisfies U.S. history portion of California State University Title V-40404 requirement. (Also safisfies Government(s) Constitution(s) portion when both HIST 17A and 17B are completed.) (L)

Sutter County

7517 TTH

10:00AM-11:15AM 3.0 A.Beneke SF-103

HIST-17B United States History

CSU/UC-Unit limit

Political, social, economic, and cultural history of the United States from the Industrial Revolution to the present. Focuses on the ideals, decisions, forces, institutions, individuals, events, and processes that affected the continuity and change during this time. Satisfies U.S. History portion of California State University Title V, Section 40404 requirement. (Also satisfies Government(s)/Constitution(s) portion when both HIST 17A and 17B are completed.) (L)

Sutter County

7518 TTH 1:00PM-2:15PM 3.0 A.Beneke SF-103

HUMAN-3 Music Appreciation CSU/UC

Study of music in relation to the humanities; music and composers of the Western World from Medieval through the 20th Century. Not open for credit to student with credit in MUSIC 3. (L)

Sutter County

10:00AM-12:50PM 3.0 W.Rossel SF-201 7532 T

HUMAN-5 Art Appreciation

CSU/UC

Introduction to art appreciation with an emphasis on basic 2D, 3D, and film mediums and their relationships to humanities. Historical and contemporary work with a multicultural focus will be emphasized. Not open for credit to student with credit in ART 5. (L)

Sutter County

7541 TTH 10:30AM-11:45AM 3.0 A.De Silva SF-211

HUMAN-10 Introduction to Western Humanities

CSU/UC

Learning the habit of making connections through thinking, feeling, sensing, and intuition, integration of the arts, architecture, music, philosophy, and history from pre-history through Renaissance. (L)

Sutter County

7464 MW 4:00PM-5:15PM 3.0 A.Terrell SF-202

HUMAN-16 World Music CSU/UC

Introduction to music as experienced through various world cultures including, but not limited to, Asia, India, the Middle East, Africa, Australia, and South America. Subcultures, such as Native American music and Ethnic North American music are also studied. Not open for credit to students with credit in MUSIC 16. (L)

Sutter County

7534 T 2:00PM-4:50PM 3.0 W.Rossel SF-201

HUMAN-26B Women in Art II CSU/UC

The role of women as visual artists in Europe and the Americas, focusing on the Twentieth Century. Not open for credit to student with credit in ART 3B or WOMEN 26B. (L)

Sutter County

7504 MW 5:30PM-6:45PM 3.0 S.Sealander SF-201

MATH-50 Elementary Algebra

Introductory algebra. Topics include signed numbers, graphing, linear equations, quadratic equations, and systems of linear equations in two variables. Prerequisite: MATH 111 with a grade of "C" or better or qualifying score on Placement Examination. (L)

Sutter County

4571 MW 10:00AM-11:50AM 4.0 J.Martinez SF-104 6976 TTH 11:00AM-12:50PM 4.0 R.Arata SF-105 7446 MW 4:00PM-5:50PM 4.0 N.Lindquist-Bernou SF-104

MATH-52 Intermediate Algebra

Fundamental operations of algebra; linear and quadratic equations and inequalities; exponents and polynomials; rational expressions; radicals and fractional exponents; graph of a straight line; linear and quadratic system of equations; conic sections; exponential and logarithmic functions. (L) Prerequisite: MATH 50 with a grade of "C" or better. (L,M)

Sutter County

5688	TTH	8:00AM-9:50AM	4.0	R.Arata	SF-104
5912	TTH	1:00PM-2:50PM	4.0	K.Berri	SF-104
7427	MW	1:00PM-2:50PM	4.0	J.Martinez	SF-104
7000	MW	6:00PM-7:50PM	4.0	T.Kloster	SF-105

MATH-110 Arithmetic for College Students

Whole numbers, fractions, mixed numbers, and decimals. Concepts of prime and composite numbers and prime factorization; ratio, proportion, percent; rounding and estimating sums, differences, products and quotients. Applications and the reasonableness of answers are stressed. Concepts, language usage, and reasoning skills are emphasized. (L)

Sutter County

7520	TTH	1:00PM-2:15PM	3.0 MS-Staff	SF-105
4529	MW	6:00PM-7:15PM	3.0 J.Thoo	SF-104

MATH-111 Prealgebra

Seeks to develop algebraic thinking. Topics include: operations on the rational numbers; exponents; the order of operations; the real numbers and their decimal number representation; the field axioms; introduction to algebra; graphing in two dimensions; percent, ratio, proportion; basic geometry; conversion of units and problem solving using equations. (L)

Sutter County

7404	MW	8:00AM-9:50AM	4.0	I.Peters	SF-104
6750	TTH	10:30AM-12:20PM	14.0	MS-Staff	SF-104
7521	TTH	3:00PM-4:50PM	4.0	MS-Staff	SF-105
7448	MW	4:00PM-5:50PM	4.0	T.Kloster	SF-105

MUSIC-3 Music Appreciation CSU/UC

Study of music in relation to the humanities; music and composers of the Western World from Medieval through the 20th Century. Not open for credit to student with credit in HUMAN 3. (L)

Sutter County

7531 T 10:00AM-12:50PM 3.0 W.Rossel SF-20

MUSIC-16 World Music CSU/UC

Introduction to music as experienced through various world cultures including, but not limited to, Asia, India, the Middle East, Africa, Australia, and South America. Subcultures, such as Native American music and Ethnic North American music are also studied. Not open for credit to students with credit in HUMAN 16. (L)

Sutter County

7533 T 2:00PM-4:50PM 3.0 W.Rossel SF-201

NURS-20R Introduction to Nursing CSU

Provides an overview for potential nursing students of current nursing roles, responsibilities, and scope of practice as defined by the Board of Registered Nursing and Licensed Vocational Nursing and Pychiartic Technicians. Discusses the variety of settings for nursing practice and emphasizes the rigors of being a nursing student. Students are also introduced to the many campus resources available to support nursing students. Open to nursing and non-nursing majors. Grades are P/NP. (LM) (Repeatable: May be taken two times only.)

Sutter County

SF-206 7497 W 5:00PM-5:50PM 1.0 E.Musvosvi

PHIL-1 Introduction to Philosophy CSU/UC

A multi-cultural survey of basic philosophic issues and problems, including the nature and practice of philosophic inquiry, theories of reality and knowledge, human nature and self identity, ethics and the good life, religion and ultimate reality, the meaning and possibility of human freedom. Each topic will be explored from signigicant Western and non-Western perspectives. (L)

Sutter County

7663 MW 1:00PM-2:15PM 3.0 SS-Staff SF-103 7529 TTH 10:30AM-11:45AM 3.0 S.Burks SF-114

PHIL-12 Critical Thinking CSU/UC

Introduction to critical thinking skills emphasizing their application to everyday decision-making. Topics include: definitions of critical thinking, language and meaning, claims and reasons, argument and inference, argument identification and reconstruction, inductive reasoning, deductive reasoning, underlying assumptions, evaluating assumptions, assumptions and evidence, worldviews as a context for critical thought, evaluating arguments, sound and fallacious reasoning, informal fallacies, casual inference, and scientific method. (L)

Sutter County

7530	TTH	1:00PM-2:15PM	3.0 S.Burks	SF-114
7459	M	6:00PM-8:50PM	3.0 D Sorense	en SF-114

PHIL-20 World Religions

CSU/UC

Survey of the beliefs and practices of Eastern and Western religious traditions; emphasis given to the origin and development of each tradition, its major forms of expression, and the various ways in which each tradition addresses the most fundamental questions of human existence. (L)

Sutter County

7583 MW 11:00AM-12:15PM 3.0 SS-Staff SF-114

PE-1.36R Yoga CSU/UC-Unit limit

Development of basic yoga postures, breathing practices, stretching, and relaxation techniques as a method to improve flexibility, decrease stress and improve physical and mental well being. (Repeatable: May be taken four times only.)

Sutter County

7526 TTH 1:00PM-2:15PM 1.5 P.Barros SF-111

POLSC-1 Introduction to American Government

CSU/UC

A critical survey and assessment of American government and politics. Political institutions, such as the Political ideologies and Congress, the presidency, the courts, and the federal bureaucracy are analyzed in regards to power and ideology and their role in the American political system. Political ideologies and philosophies, as well as political parties and private interest groups, are examined and analyzed. State and local government is included. Satisfies State University requirements of California Administrative Code, Title V, Section 40404. Not Open for credit to student with credit in SOCSC 1. (TCSU POLS 110) (L)

Sutter County

7432 MW 1:00PM-2:15PM 3.0 L.Hsieh SF-106 SF-214 7500 MW 10:30AM-11:45AM 3.0 L.Hsieh

PSYCH-1A General Psychology CSU/UC

General introduction to psychology as a science. Topics include, perception, learning, development, motivation, personality, abnormal behavior, and biological and social basis of behavior. (L)

Sutter County

7515	TTH	9:00AM-10:15AM	3.0	SS-Staff	SF-101
7442	MW	5:15PM-6:30PM	3.0	A.Kandola	SF-101

PSYCH-12 Human Sexuality and Sexual Behavior CSU/UC

Psychological and biological aspects of human sexuality, including developmental issues. Variations in sexual behavior/orientation; structure and function of the reproductive systems, sexual response, and sexually transmitted diseases. (L)

Sutter County

7516 TTH 10:30AM-11:45AM 3.0 SS-Staff SF-101

PSYCH-33 Personal and Social Adjustment

CSU/UC

Principles of personality development with emphasis on self-theories and social interaction theories. (L)

Sutter County

7441 MW 3:45PM-5:00PM 3.0 H.Walker SF-101

PSYCH-41 Lifespan Development CSU/UC

Introduction to the scientific study of human development from conception to death. Examines the interplay of the biological, psychological, social, and cultural influences on the developing human being. (L)

Sutter County

7567 MW 1:00PM-2:15PM 3.0 H.Walker SF-101

SIGN-1 Sign Language Studies 1

CSU/UC-Unit limit

Introduction to the visual-gestural processes of sign language; provides instructional activities for people who wish to become competent in communication with deaf people; emphasis on non-verbal communication. (L)

Sutter County

7510 MW 5:00PM-6:50PM 4.0 K.Dethlefsen SF-203

SOCIL-1 Introduction to Sociology CSU/UC

Basic principles of sociology including culture, socialization, organizations, institutions, stratification, collective behavior, and social change. (L) TCSU SOC 110)

Sutter County

7545 TTH 2:30PM-3:45PM 3.0 R.Bennette SF-212

SOCIL-2 Social Problems CSU/UC

Survey of social problems in present-day American culture and application of sociological theory and analysis to issues such as poverty, racism, crime, healthcare, education, and the environment. (TCSU SOC 120) (L)

Sutter County

7437 MW 1:00PM-2:15PM 3.0 J.Rivers SF-114

SOCIL-5 Sociology of Race and Ethnicity

CSU/UC

Examines the social construction of categories of race and ethnicity in society. Focus on inequality and the impact of racial categorization on everyday life through institutions such as the labor market, schools, residential segregation, healthcare, media, and the criminal justice system. (L)

Sutter County

7438 MW 2:30PM-3:45PM 3.0 J.Rivers SF-114

SOCIL-10 Sociology of Marriage and Family

CSU/UC

Sociological analysis of marriage and family, including history, crosscultural comparison, gender roles, sexuality, parenthood, and contemporary debates about family values, form, and function. (L)

Sutter County

7543 TTH 1:00PM-2:15PM 3.0 R.Bennette SF-212

SPAN-1 Elementary Spanish Part 1

CSU/UC-Unit limit

Introduction to the language and culture of the Spanish-speaking world. Includes the development of listening, speaking, reading, and writing Spanish with an emphasis on the communicative skills as well as the fundamentals of Spanish grammar. Equivalent to one year of high school Spanish. (L)

Sutter County

7528 TTH 2:00PM-3:50PM 4.0 R.Canto-Lugo SF-112

SPAN-2 Elementary Spanish Part 2

CSU/UC-Unit limit

Continuation of Spanish 1. Provides further basic communication skills through listening, speaking, reading, and writing. Introduces the present perfect, the conditional, the future, and the subjective verb cases. Includes practice at the intermediate level and review of the fundamentals of Spanish Grammar. Prerequisite: SPAN 1 with a grade of "C" or better, or one year of high school Spanish.

Sutter County

7527 TTH 10:00AM-11:50AM 4.0 R.Canto-Lugo SF-112

TIMES

SPAN-3 Intermediate Spanish Part 1

CSU/UC-Unit limit

First of two semesters of intermediate Spanish. Provides intermediate level of communication skills through listening, speaking, reading, and writing in a cultural context with special emphasis on communication. Prerequisite: SPAN 2 with a grade of "C" or better, or two years of high school Spanish.

Sutter County

7472 MW 1:00PM-2:50PM 4.0 R.Canto-Lugo SF-212

SPAN-4 Intermediate Spanish Part 2 CSU/UC

Fourth semester course in Spanish designed to review the grammar, vocabulary, and composition acquired in the first three semesters. Contextualized and culturally appropriate exercises and readings of modern texts of the history, art, geography, literature, and cultural values of the Hispanic peoples are used. The four language skills (listening, writing, reading, and speaking) are further developed through special emphasis on communication. Prerequisite: SPAN 3 with a grade of "C" or better, or three years of high school Spanish.

Sutter County

7473 MW 1:00PM-2:50PM 4.0 R.Canto-Lugo SF-212

SPAN-10 Introduction to Spanish CSU

Study of elementary Spanish with an emphasis in proficiency, including grammar, vocabulary, pronunciation, and communication. (L)

Sutter County

7512 MW 5:30PM-6:45PM 3.0 R.Canto-Lugo SF-214

SPAN-36 Literatura Hispano-Americana

CSU/UC

Study of representative works of Latin-American literature; readings, lectures, and discussions of major works in Spanish from the time of Columbus, to the Twentieth Century. Intended for Hispanic and advanced Spanish students. Prerequisite: Ability to read literature in the Spanish language. (L)

Sutter County

7471 MW 3.0 R.Canto-Lugo SF-214 4:00PM-5:15PM

SPECH-1 Public Speaking

CSU/UC

Principles of effective oral communication applied to several public speaking assignments which emphasize the development of support and organization of ideas, audience analysis, public speaking anxiety, and effective delivery styles. Prerequisite: ENGL 51 or 51L or qualifying score on Placement Examination.

LINITS INSTRUCTOR

Sutter County

CODE DAYS

9:00AM-12:05PM 3.0 N.Canto-Lugo SF-103 7398 MW 01/14/13 to 03/15/13

7436 MW 2:30PM-3:45PM SF-112

SPECH-3 Argumentation and Critical Thinking CSU/UC

General approach to rational decision making and argumentative analysis including structuring written and oral arguments and rebuttals, gathering relevant evidence for arguments, and identifying logical fallacies. (L)

Sutter County

1:00PM-2:15PM SF-112 7435 MW 3.0 S.Ban

SPECH-6 Group Communications CSU/UC

Study of communication in small group situations is reviewed; emphasis placed on researching, organizing, and delivering oral presentations, including panel discussions and symposia; the role of communication in various group processes, including problem-solving, leadership, and decision-making are also examined. (L)

Sutter County

7445 MW 5:30PM-8:35PM 3.0 N.Canto-Lugo SF-103 01/14/13 to 03/15/13

SPECH-12 Multicultural Communication

CSU

By attending the events organized and sponsored by "Crossing Borders and Building Bridges," acquire effective intercultural communication skills by valuing differences through acknowledgment and respect for diversity and multi-culturalism. Grades are P/NP.

Sutter County

7687 TTH 12:00PM-12:50PM 1.0 N.Canto-Lugo SF-101 02/05/13-02/28/13

Т 12:00PM-12:50PM

03/05/13 to 05/14/13

STAT-1 Introduction to Statistical Methods

CSU/UC

Descriptive statistics; measures of central tendency, variation, and correlations. Probability, sampling, and sampling distributions. Inferential statistics: estimation and tests of statistical hypotheses. For majors in natural science, social science, and business. Prerequisite: MATH 52 or equivalent with a grade of "C" or better. (LM)

Sutter County

5538 TTH 9:00AM-10:15AM 4.0 J.SteversonSF-204

TTH 10:30AM-11:20AM

THART-10 Introduction to Theatre CSU

Study of theater and its relationship to other arts and humanities, including survey of theater history, study of important plays, and current Yuba College Theatre productions. (L)

Sutter County

7460 MW 4:00PM-5:15PM 3.0 G.Wander SF-114

WOMEN-26B Women in Art II CSU/UC

The role of women as visual artists in Europe and the Americas, focusing on the Twentieth Century. Not open for credit to student with credit in ART 3B or HUMAN 26B. (L)

Sutter County

7505 MW 5:30PM-6:45PM 3.0 S.Sealander SF-201

My Campus Portal

A NEW way to collaborate with classmates and professors, access WebAdvisor and more!

The Portal is the latest college communication tool. It's important that you log-in to the Portal on a daily basis to see important campus and class information. This will now be the primary way that Yuba College will be communicating with you.

Log In Instructions

Go to the Yuba College web site: yc.yccd.edu

Click on My Campus Portal (Left blue bar)

Use your WebAdvisor login and password BUT put yccdweb\ in front of your WebAdvisor log in

Your password is your WebAdvisor password

Yuba College Beale

17849 16th Street, Beale AFB, CA 95903 Telephone: 788-0973 Email: sdowning@yccd.edu

OFFICE HOURS

Monday-Thursday 9:00 a.m. - 5:00 p.m. Friday 8:00 a.m. - 3:30 p.m.

TEXTBOOK SALES

Books may be purchased at the Yuba College Bookstore.

COMPUTERIZED PLACEMENT EXAMINATIONS

Placement Examinations are available by appointment at Beale. Please call to schedule an appointment.

COUNSELING SERVICES

A Yuba College counselor is available at Beale. Please call to schedule a counseling appointment.

NOTICE TO STUDENTS ENROLLING IN BEALE AIR FORCE BASE CLASSES

Civilian student access to Beale AFB: Civilian students who fulfill the security clearance requirement will be allowed access to Beale Air Force. Beale Air Force Base Security Forces require that Yuba College provide specific student data for all civilian students enrolled in Beale classes. Security Forces will use this information (including driver's license number) to insure that students entering Beale Air Force Base are free of any outstanding wants and warrants. Students without a valid Drivers License must present a valid California Identification Card (issued by the DMV), In order to collect and report the required data, each student enrolling in Beale Center classes must complete a "Yuba College - Beale Air Force Security Information Release and Agreement" form.

The required form, along with other information related to civilian access to Beale AFB, can be found at http://yc.yccd.edu/campuses-centers/beale/civilian

For more information, contact Yuba College Beale at 530-788-0973.

ART-5 Art Appreciation

CSU/UC

Introduction to art appreciation with an emphasis on basic 2D, 3D, and film mediums and their relationships to humanities. Historical and contemporary work with a multicultural focus will be emphasized. Not open for credit to student with credit in HUMAN 5. (L)

Beale AFB

7373 TTH 4:40PM-7:45PM 3.0 L.Chiodini B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/beale/civilia

BIOL-10 General Biology CSU/UC-Unit limit

The science of life for non-science majors. Provides an overview of the world of living organisms including their classification and unifying characteristics. Introduces basic biological processes such as homeostasis, photosynthesis, cellular respiration, DNA function, cellular reproduction, evolution, and ecosystem interactions with an emphasis on the relationship of structure to function and the interrelationships of living organisms. Lecture only. Not open for credit to student with credit in BIOL 10L. (L)

Beale AFB

5625 TTH 4:40PM-7:30PM 3.0 B.Kaur B-BEALE 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

CWEE-45BR Occupational Work Experience CSU

Coordination of on-the-job learning within career path to improve employment skills and career goals through supervised "paid" employment. A maximum of sixteen (16) semester units can be earned in Occupational Work Experience during a student's enrollment at the college, with an eight (8) unit maximum in any one semester. Student's enrolling in this class are not eligible for other Cooperative Work Experience/Internship classes during the same semester. Students may not exceed sixteen (16) units in the combination of programs (CWEE 44AR/BR, CWEE 45AR/BR or INTRN 46AR/BR). Co-requisite: Must have PAID position. Grades are P/NP. (Repeatable: May (Repeatable: May be taken four times only.) (L)

Beale AFB

7548 TBA TBA v1.0 L.Fancher B-BEALE This section of work experience is for personnel employed on Beale AFB. Students enrolled in this section are required to attend orientation on Tuesday, January 22, 2013 @ 3:00 PM- Beale AFB Education Center, Room 109

7551 TBA TBA v1.0 L.Fancher B-BEALE 03/18/13 to 05/20/13

This section of Work Experience is for personnel employed on Beale AFB only. Students enrolled in this section must attend orientation on Tuesday, March 24, 2013 @ 3:00 PM, Beale AFB Education Center, Room 109.

ECON-1A Elementary Economics-Macro

CSU/UC

Economic principles, problems, and policies; theories related to various economic problems and policies, i.e., inflation, recession, taxation, poverty, agriculture, economic development, and the environment; includes possible solutions to these problems; emphasizes macro economics. (L)

Beale AFB

3849 MW 4:40PM-7:45PM 3.0 J.Kitchen B-BEALE 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

ECON-1B Elementary Economics-Micro

CSU/UC

Economic principles, problems, and policies. Theories include: price theory or theory of the firm, labor economics, foreign trade, and comparative economic systems; emphasizes micro economics. (L)

Beale AFB

3853 MW 4:40PM-7:35PM 3.0 J.Kitchen B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

ENGL-1A College Composition and Reading

CSU/UC

Development of analytical reading and the writing of college-level essays, including critical analysis, rhetorical forms, and collegiate research. Prerequisite: Satisfactory score on Placement Examination OR a grade of "C" or better in ENGL 51. (L)

Beale AFB

5737 TTH 4:40PM-6:30PM 4.0 J.May B-BEALE Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

GEOG-1 Physical Geography CSU/UC

A spatial study of Earth's dynamic physical systems and processes. Topics include maps, Earth-sun relations, weather, climate, water, landforms, soils, and the biosphere. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. (L)

Beale AFB

5462 TTH 4:40PM-7:45PM 3.0 D.Unterman B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

HIST-17A United States History

CSU/UC-Unit limit

Survey of U.S. history tracing the political, social, economic, and cultural development of American ideals and actions from the Pre-Revolutionary Period through the Civil War Era. Satisfies U.S. history portion of California State University Title V-40404 requirement. (Also satisfies Government(s) Constitution(s) portion when both HIST 17A and 17B are completed.) (L)

Beale AFB

CODE DAYS

4:40PM-7:45PM 3.0 E.Halcomb 4409 MW **B-BEALE** 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

HIST-17B United States History

CSU/UC-Unit limit

Political, social, economic, and cultural history of the United States from the Industrial Revolution to the present. Focuses on the ideals, decisions, forces, institutions, individuals, events, and processes that affected the continuity and change during this time. Satisfies U.S. History portion of California State University Title V, Section 40404 requirement. (Also satisfies Government(s)/Constitution(s) portion when both HIST 17A and 17B are completed.) (L)

Beale AFB

7372 MW 4:40PM-7:45PM 3.0 T.Albertson **B-BEALE** 01/14/13 to 03/15/13 4414 MW 4:40PM-7:35PM 3.0 E.Halcomb **B-BEALE**

03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

HUMAN-11 Art, Literature, and Music in Humanities

Art, literature, and music in the humanities, from the Renaissance through the 20th Century. (L)

Beale AFB

7:40PM-10:45PM 3.0 M.Harlan B-BEALE& 4473 T **TBA TBA** 03/18/13 to 05/20/13

This class will include some Blackboard online instruction. Classroom meetings will be on Tuesdays. March 19, 26 April 9,16,23,30 and May 7, 14 Civilian students seeking access to Beale AFB MUST visit the following site for information http://yc.yccd.edu/ campuses-centers/beale/civilia

HUMAN-5 Art Appreciation

CSU/UC

Introduction to art appreciation with an emphasis on basic 2D, 3D, and film mediums and their relationships to humanities. Historical and contemporary work with a multicultural focus will be emphasized. Not open for credit to student with credit in ART 5. (L)

Beale AFB

CODE DAYS

4:40PM-7:45PM **B-BEALE** 7374 TTH 3.0 L.Chiodini 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB Must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/ beale/civilia

MATH-50 Elementary Algebra

Introductory algebra. Topics include signed numbers, graphing, linear equations, quadratic equations, and systems of linear equations in two variables. Prerequisite: MATH 111 with a grade of "C" or better or qualifying score on Placement Examination. (L)

Beale AFB

4561 MW 4:40PM-6:30PM 4.0 M.Davenport B-BEALE Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

MATH-52 Intermediate Algebra

Fundamental operations of algebra; linear and quadratic equations and inequalities; exponents and polynomials; rational expressions; radicals and fractional exponents; graph of a straight line; linear and quadratic system of equations; conic sections; exponential and logarithmic functions. (L) Prerequisite: MATH 50 with a grade of "C" or better. (L,M)

Beale AFB

4582 MW Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

PHIL-1 Introduction to Philosophy CSU/UC

A multi-cultural survey of basic philosophic issues and problems, including the nature and practice of philosophic inquiry, theories of reality and knowledge, human nature and self identity, ethics and the good life, religion and ultimate reality, the meaning and possibility of human freedom. Each topic will be explored from significant Western and non-Western perspectives. (L)

Beale AFB

5046 MW 4:40PM-7:40PM 3.0 W.Lester **B-BEALE** 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspx

(v) Variable Unit (R) Repeatable (CSU/UC) Transfer Status

PHIL-20 World Religions

CSU/UC

Survey of the beliefs and practices of Eastern and Western religious traditions; emphasis given to the origin and development of each tradition, its major forms of expression, and the various ways in which each tradition addresses the most fundamental questions of human existence. (L)

Beale AFB

1338 MW 4:40PM-7:45PM 3.0 W.Lester B-BEALE 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

POLSC-1 Introduction to American Government CSU/UC

A critical survey and assessment of American government and politics. Political institutions, such as the Political ideologies and Congress, the presidency, the courts, and the federal bureaucracy are analyzed in regards to power and ideology and their role in the American political system. Political ideologies and philosophies, as well as political parties and private interest groups, are examined and analyzed. State and local government is included. Satisfies State University requirements of California Administrative Code, Title V, Section 40404. Not Open for credit to student with credit in SOCSC 1. (TCSU POLS 110) (L)

Beale AFB

2365 MW 4:40PM-7:40PM 3.0 T.Albertson B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

PSYCH-12 Human Sexuality and Sexual Behavior CSU/UC

Psychological and biological aspects of human sexuality, including developmental issues. Variations in sexual behavior/orientation; structure and function of the reproductive systems, sexual response, and sexually transmitted diseases. (L)

Beale AFB

7367 TTH 7:40PM-10:45PM 3.0 Beale-Staff B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB Must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/beale/civilia

PSYCH-1A General Psychology CSU/UC

General introduction to psychology as a science. Topics include, perception, learning, development, motivation, personality, abnormal behavior, and biological and social basis of behavior. (L)

Beale AFB

7365 TTH 7:40PM-10:30PM 3.0 Beale-Staff B-BEALE 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB Must comply with requirements outlined at http://yc.yccd.edu/campuses-centers/heale/civilia

SOCIL-1 Introduction to Sociology CSU/UC

Basic principles of sociology including culture, socialization, organizations, institutions, stratification, collective behavior, and social change. (L) TCSU SOC 110)

Beale AFB

5178 TTH 4:40PM-7:30PM 3.0 R.Bennette B-BEALE 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

SPAN-10 Introduction to Spanish CSU

Study of elementary Spanish with an emphasis in proficiency, including grammar, vocabulary, pronunciation, and communication. (L)

Beale AFB

5208 TTH 4:40PM-7:45PM 3.0 D.Miller B-BEALE 03/18/13 to 05/20/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

SPECH-1 Public Speaking CSU/UC

Principles of effective oral communication applied to several public speaking assignments which emphasize the development of support and organization of ideas, audience analysis, public speaking anxiety, and effective delivery styles. Prerequisite: ENGL 51 or 51L or qualifying score on Placement Examination.

Beale AFB

5244 MW 4:40PM-7:45PM 3.0 S.Ban B-BEALE 01/14/13 to 03/15/13

Civilian students seeking admission to Beale AFB must visit http://yc.yccd.edu/about/beale.aspx

ROOM CODE DAYS **TIMES**

UNITS INSTRUCTOR

ROOM

SPECH-3 Argumentation and Critical Thinking CSU/UC

General approach to rational decision making and argumentative analysis including structuring written and oral arguments and rebuttals, gathering relevant evidence for arguments, and identifying logical fallacies. (L)

Beale AFB

CODE DAYS

4:40PM-7:35PM 3.0 S.Ban **B-BEALE** 5255 MW 03/18/13 to 05/20/13

Civilian Students seeking admission to Beale AFB must visit http:// yc.yccd.edu/about/beale.aspxl

My Campus Portal

A NEW way to collaborate with classmates and professors, access WebAdvisor and more!

The Portal is the latest college communication tool. It's important that you log-in to the Portal on a daily basis to see important campus and class information. This will now be the primary way that Yuba College will be communicating with you.

Log In Instructions

Go to the Yuba College web site: yc.yccd.edu

Click on My Campus Portal (Left blue bar)

Use your WebAdvisor login and password BUT put yccdweb\ in front of your WebAdvisor log in

Your password is your WebAdvisor password

EDUC/MCOMM 40: Intro to Online Learning

YCCD eLearning & Instructional Television Courses

The YCCD eLearning and Instructional Television courses are specifically designed to meet the educational lifestyle of Yuba Community College District's students. Students may take a course while at home, work, at a high school, or on another one of YCCD's campuses. Some faculty may require you to come to a YCCD campus for an orientation, review, and examination.

LIBSC 1: Basic Research

IT 42AR: Internet Literacy & Safety

The following courses are highly recommended for digital literacy and online research.

22 CONTROLLEN TO MINIOUS COMMING 22 SHOWS
Exam proctoring is available for ITV & Online courses. Contact jobryan@yccd.edu or 530-741-6754
If you can answer "yes" to five of the six questions below, you are probably ready to take an online class.
1. Do you have regular access to a computer? Yes No
You will regularly need to access the class via the Internet 2 or more times for approximately 10 hours per week. Recommended
computer specifications and other helpful information can be found at: http://de.yccd.edu/system-requirements.aspx .
2. Are you able to work on your own and are you a self-starter? Yes No
Online classes require you to take responsibility for your education. Do you complete assignments ahead of time? Are you well organized? Do you manage time well?
3. Do you have basic computer and word processing skills? Yes No
You don't have to be a computer expert to take an online class, but you need to be able to navigate the web, download materials, print materials, word process, use e-mail and have other basic skills.
4. Do you have good reading and comprehension skills? Yes No
Most materials for online classes are provided in writing – generally you will not hear lectures, you will read them. The textbook for online classes is generally more critical than in a regular class. If you are a poor reader, you are not ready to take an online
class.
5. Can you allocate at least 10 hours a week for online class work? Yes No
Online students are expected to learn content, post assignments, take exams and participate in online discussions. Successful
students commit time weekly for their online learning.
6. Have you taken an online class before and/or have you viewed the YCCD eLearning (Blackboard) Orientation?
Yes No View the YCCD eLearning (Blackboard) Orientation linked off the Distributive Education home page prior to the first day of
classes: http://de.yccd.edu/bb-orientation.aspx
How to order books: Textbooks can be purchased via the campus bookstore online, by phone or in person. For contact information and hours go to www.yuba-ccd.bkstr.com
User Requirements: A personal computer with internet browser (IE 7.0 or higher or Firefox 2.0 or higher, Safari 5.0 or higher),
Real player 10 or higher, and a reliable internet connection at least a 56.5 Kbps modem; broadband connection such as DSL,
cable, or satellite highly recommended. All plug-ins and supported browsers are available to download at
http://de.yccd.edu/system-requirements.aspx
YCCD eLearning (Blackboard) – http://ex.vccd.edu Log in before classes start to run a browser check, to view the orientation and FAQ section. To login to YCCD eLearning (Blackboard) use the same information as your WebAdvisor login. User name:

Television access to the following cable TV companies: Comcast Cable, Channel 18 (Yuba, Sutter); Comcast Cable, Channel 37 (Maxwell, Arbuckle, Williams); Wave Broadband, Channel 19 (Woodland); Cableview, Channel 96 (Esparto), MediaCom, Channel 8 (Clearlake); Comcast Cable, Channel 43 (Colusa).

First initial of your last name (capitalized) followed by your student ID number. Default Password: Your birth date in mmddyy

format. Note: If you have changed your password in WebAdvisor, use that password for your login. To reset password to birth date: https://webadvisor.yccd.edu/WebAdvisor/html/password.html

Problems with YCCD eLearning (Blackboard) contact: <u>helpdesk@yccd.edu</u> For additional info call 530-741-6754

MyCampus Portal course materials

If your instructor uses MyCampus Portal to post class materials, you will need to log into the MyCampus Portal to locate your Course Site. http://www.yccd.edu/mycampusportal/index.html

YCCD eLearning - Spring 2013

YCCD eLearning

Orientation to YCCD eLearning may be viewed online at: http://de.yccd.edu

ITV courses are streamed live and archived or broadcast on the following cable channels: Yuba/Sutter – Ch. 18, Woodland – Ch. 19, Esparto – Ch. 96, Maxwell,

Arbuckle, Williams – Ch. 37, Clearlake – Ch. 8,

Colusa – Ch. 43

If you need an ITV course captioned, contact DSPS prior to the start of classes. 530-741-6795 or 530-661-5797

<u>Instructional Television - ITV 1</u> <u>Instructor email</u>

ACCT 10A: General Accounting	banderso@yccd.edu
ANTHR 2: Cultural Anthropology	jgreen@yccd.edu
ECE 10: Health, Safety & Nutrition	bstephen@yccd.edu
ECE 32: Parenting	mschultz@yccd.edu
ECON 1A: Elem Economics-Macro	SS- Staff
ENGL 30B: Intro to American Literature II	bcondrey@yccd.edu
ENGL 46B: Intro to English Literature II	redmunds@yccd.edu
HLTH 1: Health & Life Style Choices	awillson@yccd.edu
HUMAN 10: Intro to Western Humanities	aterrell@yccd.edu
MATH 7: Pre-Calculus	skovacs@yccd.edu
MATH 52: Intermediate Algebra	jthoo@yccd.edu
MGMT 5: Intro to Supervision	pmorgan@yccd.edu
POLSC 1: Intro to American Government	rthomas@yccd.edu
SOCIL 1: Intro to Sociology	mflacks@yccd.edu
ITV courses include an YCCD eLearning comp	onent (Blackboard).

Course syllabi and archived lectures will be posted in Blackboard.

YCCD eLearning - Online Courses Instructor email

AG/MGMT 14: Entrepreneurship	cpeterso@yccd.edu
AG 45: Principles of Animal Science	basmus@yccd.edu
ACCT 3R: Computerized Accounting	sspina@yccd.edu
BCA 15R: Business Computer ApplBeg.	oconn@yccd.edu
BCA 15R: Business Computer ApplBeg.	BU-Staff
BCA 17R: Business Computer ApplAdv.	tparas@yccd.edu
BCA 22AR: Introduction to Word	dmcgill@yccd.edu
BCA 22BR: Advanced Word	dmcgill@yccd.edu
BCA 26R: Microsoft PowerPoint	dmcgill@yccd.edu
BCA 33AR: Introduction to Excel	cmyers@yccd.edu
BCA 34R: Advanced Excel	cmyers@yccd.edu
BCA 37AR: Introduction to Access	kjones@yccd.edu
BCA 37BR: Advanced Access	kjones@yccd.edu
BCA 41AR: Windows 7	pellis@yccd.edu
BCA 41BR: Windows XP	pellis@yccd.edu
BIOL 10: General Biology	lstaffer@yccd.edu
BIOL 11: General Biology Laboratory	lwilliam@yccd.edu
BIOL 24: Human Biology	jtanabe@yccd.edu
BIOL 25: Human Genetics	rmoore@yccd.edu
BIOL 25: Human Genetics	rrobinso@yccd.edu
CHEM 10: Concepts of Chemistry	jbrown@yccd.edu
COMSC 6: Basic Language Programming	sshepard@yccd.edu
COMSC 7: Intro to Visual Basics	djoksch@yccd.edu
COMSC 20: Beg Web Publishing w/HTML	sshepard@yccd.edu
COUNS 10: College Success	gbrown@yccd.edu
COUNS/GNBUS 25: Career Plan & Develop	hmorgan@yccd.edu

ECE 3: Child Growth & Development	mwagener@yccd.edu
ECE 37: Adult Supervision	ldaly@yccd.edu
ECOL 10: Environment-Concepts & Issues	brhode@yccd.edu
ECOL 12: Marine Ecology	sramones@yccd.edu
ECON 1A: Elementary Economics-Macro	jhanson@yccd.edu
ECON 1B: Elementary Economics-Micro	dmcgill@yccd.edu
ENGL 1A: College Composition & Reading	tramsey@yccd.edu
ENGL 1A: College Composition & Reading	gkemble@yccd.edu
FCS 10/HLTH 10: Principles of Nutrition	mramos@yccd.edu
GNBUS 10: Intro to Global Business	banderso@yccd.edu
GNBUS/OA 21: Business Communications	mstranix@yccd.edu
HIST 5B: World Civilizations	sfrazier@yccd.edu
HLTH 1: Health & Life Style Choices	claine@yccd.edu
HLTH 1: Health & Life Style Choices	tpost@yccd.edu
HLTH 4: Psychosocial Health	claine@yccd.edu
HLTH 5: Sport Psychology	claine@yccd.edu
HUMAN 10: Intro to Western Humanities	mharlan@yccd.edu
HUSEV 32: Relationship Addiction/Codepende	ncy sng@yccd.edu
HUSEV 33: Self Awareness	sng@yccd.edu
IT 42AR: Internet Literacy & Safety	scox@yccd.edu
IT 42AR: Internet Literacy & Safety	oconn@yccd.edu
IT 45AR: Supporting Network Clients	pellis@yccd.edu
LEARN 20: Tutor Training	lrichard@yccd.edu
LIBSC 1: Basic Research	jwagner@yccd.edu
MATH 50: Elementary Algebra	kstemman@yccd.edu
MATH 52: Intermediate Algebra	jstevers@yccd.edu
MATH 52: Intermediate Algebra	skovacs@yccd.edu
MCOMM 2: Intro to Mass Communications	scato@yccd.edu
MCOMM/ENGL 19: Newswriting/Reporting	dweldon@yccd.edu
MCOMM/EDUC 40: Intro to Online Learning	scato@yccd.edu
NURS 18R: Comp Review for NCLEX Exam	MS-STAFF
NURS 26: Basic Pharmacology	csmith@yccd.edu
NURS 26: Basic Pharmacology	evincent@yccd.edu
NURS 36: Pathophysiology	cmonahan@yccd.edu
NURS 36: Pathophysiology	MS-STAFF
NURS 51: Medical Terminology	vnetherc@ycd.edu
OA 17AR: Word Processing I	tparas@yccd.edu
OA 17BR: Word Processing II	mstranix@yccd.edu
PLSCI 21: Fertilizers	lmichel@yccd.edu
PLSCI 30: Pest Management Principles	lmichel@yccd.edu
PLSCI 31: Intro to Sustainable Agriculture	gsellu@yccd.edu
POLSC 1: Intro to American Government	lhsieh@yccd.edu
PSYCH 22: Social Psychology	hmorgan@yccd.edu
PSYCH 41: Lifespan Development	hmorgan@yccd.edu
PSYCH 46: Abnormal Psychology	sng@yccd.edu
PUNJ 1: Introduction to Punjabi	ncanto@yccd.edu
SOCIL 1: Introduction to Sociology	edavis@yccd.edu
VETT 3: Veterinary Pharmacology	shaskell@yccd.edu
VETT 5R: Vet Tech Internship	mkratoch@yccd.edu
VETT 9: Lab Animal Medicine	cchase@yccd.edu
VETT 54: Public Health Infectious Disease	bloghry@yccd.edu
VETT 55: Veterinary Medical Terminology	mkratoch@yccd.edu
VETT 56: Shelter Medicine	shaskell@yccd.edu
VETT 59R: Veterinary Tech Board Review	mkratoch@yccd.edu
VETT 91: Veterinary Assisting	bloghry@yccd.edu
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To avoid being dropped, students in fully online & ITV courses must log into Blackboard and participate during the first week of class.

NET = taught by Yuba, Clearlake, or Sutter faculty WNET = taught by WCC faculty

100 Distributive Education

UNITS INSTRUCTOR

ACCT-10A General Accounting

TIMES

CSU

ROOM

CODE DAYS TIMES **UNITS INSTRUCTOR**

Introductory accounting course covering accounting principles and practices, the complete accounting cycle and creation of financial reports. Use of proper procedures in the General Journal and Special Journals, General Ledger and subsidiary ledgers, Payroll processes, and proper Financial Reporting. (L,M)

Television

CODE DAYS

6630 TTH 8:30AM-10:20AM 4.0 B AndersonTV

ACCT-3R Computerized Accounting CSU

Computerized accounting using QuickBooks Pro. Basic through intermediate features for small and medium size businesses including banking, sales and customers, purchases and vendors, inventory, reports and graphs. Application of all aspects of accounting cycle. Prerequisite: ACCT 10A or equivalent experience. (L,M)

On-Line

TBA WNET 9537 TBA 3.0 S.Spina

AG-14 Entrepreneurship CSU

Principles of establishing and managing a small business, including the preparation of a business plan; emphasis on goal-setting, types of business organizations, obtaining licenses and permits, financing options, accounting aspects, legal requirements, managing the enterprise, and other aspects in business entrepreneurship. Not open for credit to student with credit in MGMT 14. (LM)

On-Line

9433 TBA TBA 3.0 C.Peterson NET

AG-45 Principles of Animal Science CSU/UC

Overview of the principles of animal science and the interrelationships of domestic animals and mankind; investigation of animal anatomy, physiology, reproduction, nutrition, health, products and by-products, as well as behavior and genetics. Not open for credit to student with credit in AG 45L. (LM)

On-Line

9784 TBA TRA 3.0 B.Asmus NFT

ANTHR-2 Cultural Anthropology CSU/UC

Diversity of cultures from aspects of universals of language, economics, kinship, art, religion, technology, etc.; functional aspects of culture and cultural change; varieties of customs and institution of different peoples; significance of human culture. (L)

Television

1847 MWF 4:00PM-4:50PM 3.0 J.Green TV

BCA-15R Business Computer Applications-Beginning CSU

Develop a beginning/intermediate level of skills using the Microsoft Office Professional Edition Program. Basic features of Word, Excel, Access and PowerPoint are covered along with how to create simple integrated office documents. No prior experience is required. (LM) (Repeatable: May be taken two times only.)

On-Line

3.0 BU-Staff 9228 TBA TRA NET 01/14/13 to 03/15/13 9556 TBA TRA 3.0 O.Conn NET

BCA-17R Business Computer Applications-Advanced CSU

Develop an intermediate/advanced level of skills using the Microsoft Office Professional Edition Program. Advanced features of Word, Excel, Access, and PowerPoint are covered along with how to use Object Linking and Embedding (OLE) to create integrated Office documents. Prior experience using Windows, Internet, and the Office Suite is assumed. Student is required to have some type of storage device to save assignments. Prerequisite: BCA 15R. (LM) (Repeatable: May be taken two times only.)

On-Line

NET 9623 TBA TBA 3.0 T.Paras

03/18/13 to 05/20/13

BCA-22AR Introduction to Microsoft Word I

ROOM

Overview of the basic features of Microsoft Word; creating, editing, and saving documents/templates; file management; basic text, paragraph, page and document formatting; page numbering; headers, footers, footnotes, printing options; tables and columns, clip art. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

On-Line

9230 TBA TBA 1.0 D.McGill-Cameron WNET 01/14/13 to 03/15/13 9442 TBA TBA 1.0 D.McGill-Cameron WNFT

03/18/13 to 05/20/13

BCA-22BR Microsoft Word 2 CSU

Overview of advanced features of Microsoft Word, including advanced formatting, graphics, charts, themes, building blocks, merging, styles, and working with multipage documents. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

On-Line

9434 TBA TBA 1.0 D.McGill-Cameron WNET 03/18/13 to 05/20/13

(v) Variable Unit (R) Repeatable (CSU/UC) Transfer Status ROOM

CSU

CSU

CSU

CSU

BCA-26R Microsoft PowerPoint

Learn the basics and more; create presentations, add text information, add visual elements, bring in data from other sources, modify a presentation, prepare for distribution, customize a presentation, and deliver presentations. Familiarity with keyboard recommended. Grades are P/NP. (Repeatable: May be taken four times only.)

On-Line

CODE DAYS

9648 TBA TBA 1.0 01/14/13 to 03/15/13

D.McGill-Cameron WNET

BCA-33AR Introduction to Excel

Learn basic features of Microsoft Excel spreadsheet software. Basic features include: using toolbars; moving, copying, formatting text, using spreadsheets for decision-making, creating graphs and charts, list and data management. Hands-on course with business applications used. (Repeatable: May be taken four times only.) (L,M)

On-Line

9627 TBA TBA 01/14/13 to 03/15/13

1.0 C.Myers NET

BCA-34R Advanced Excel

Learn advanced features of Microsoft Excel spreadsheet software. These features include: Advanced formatting options, graphs and charts, decision making tools, sorting and data management options. Hands-on course with business applications used. Prerequisite: BCA 33AR. Grades are P/NP. (Repeatable: May be taken four times only.)

On-Line

9523 TBA **TBA** 03/18/13 to 05/20/13

1.0 C.Myers NET

BCA-37AR Introduction to Access CSU

Use of Microsoft Access to create simple to complex databases in a Windows environment, to sort the database records, and to create report formats for printed reports. Grades are P/NP. (LM) (Repeatable: May be taken four times only.)

On-Line

9624 TBA TBA 01/14/13 to 03/15/13

1.0 K.Jones NET

BCA-37BR Advanced Access

Extends capabilities of Access and builds on knowledge of databases in general; includes creation of multiple databases; students will design and use forms and subforms to input data, use Query by Example (QBE) to extract data and create reports from multiple tables, and use macros to manipulate files. Prerequisite: BCA 37AR. Grades are P/NP. (Repeatable: May be taken four times only.)

On-Line

9625 TBA TBA 03/18/13 to 05/20/13

1.0 K.Jones NFT

BCA-41AR Windows 7

CSU

Gain a comprehensive understanding of Microsoft Windows 7, including the new features of the software. Students are challenged to apply what they learn to real-life tasks, preparing them to easily transfer skills to new situations. (L,M) Corequisite: BCA 13A or 13B for Option #1. Repeatable: (May be taken four times only.)

On-Line

9757 TBA TBA 1.0 P.Ellis **NET**

01/14/13 to 03/15/13

BCA-41BR Windows XP

CSU

Distributive Ed

Introduction to Windows XP environment and its capabilities. Use of Windows XP and its graphical user interface to communicate with personal computers. Apply Windows XP features, concepts, applications, and procedures. Grades are P/NP. (LM) (Repeatable: May be taken four times only.)

On-Line

9598 TBA TRA 1.0 P.Ellis NET

03/18/13 to 05/20/13

BIOL-10 General Biology CSU/UC-Unit limit

The science of life for non-science majors. Provides an overview of the world of living organisms including their classification and unifying characteristics. Introduces basic biological processes such as homeostasis, photosynthesis, cellular respiration, DNA function, cellular reproduction, evolution, and ecosystem interactions with an emphasis on the relationship of structure to function and the interrelationships of living organisms. Lecture only. Not open for credit to student with credit in BIOL 10L. (L)

On-Line

9220 TBA **TBA** 3.0 L.Staffero NET

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BIOL-11 General Biology Laboratory CSU/UC

Hands-on laboratory study of biology for non-science majors; exploration of origin, characteristics, regulation, energy utilization, repiration, and interrelationships of living organisms. Not open for credit to student with credit in BIOL 10L. (L)

On-Line

9233 TBA TBA 1.0 L.Williams NET

BIOL-24 Human Biology

CSU/UC

Introduction to general biology of human beings. Emphasis is placed on the concepts, mechanisms and terminology used in anatomy, physiology, and ecology. Topics include cell structure and function, human evolution, anatomy and physiology of the organ systems, genetics, and the human impact on the environment. (L)

On-Line

9748 TBA TBA 3.0 J.Tanabe NET

BIOL-25 Human Genetics CSU/UC

Designed for non-science majors to provide an understanding of basic principles of genetics, current developments in genetics, and the influence of genes and the environment in determining human characteristics. (LM)

On-Line

9674 TBA TBA 3.0 R.RobinsonWNET 9702 TBA TBA 3.0 R.Moore NET

CHEM-10 Concepts of Chemistry

CSU/UC-Unit limit

Survey of basic concepts of Chemistry; designed for non-science majors desiring an introduction to fundamental chemistry concepts and skills. Not intended for students who will enroll in subsequent chemistry coursework. (L)

On-Line

9526 TBA TBA 3.0 J.Brown WNET

COMSC-20 Web Publishing With Html CSU

Fundamentals of Web publishing using HTML, including design, writing, and maintenance of WebPages; emphasis on real-life informational and interactive presentations to include testing, revising, and maintenance of web presentations on the World Wide Web. (L)

On-Line

9272 TBA TBA 3.0 S.Shepard NET

COMSC-6 Basic Language Programming

CSU/UC

Introduction to programming on microcomputers using the language QBASIC including problem-solving techniques, developing algorithms, coding solutions, and debugging programs. Corequisite: COMSC 13. Prerequisite: None; COMSC 10L recommended. (LM)

On-Line

9455 TBA TBA 3.0 S.Shepard NET

COMSC-7 Introduction to Visual Basic Programming CS

Introduction to event-driven programming in the Windows environment using Microsoft Visual BASIC.Net. Intended for those with prior experience or course work in at least one formal programming language. Includes objects, properties, user interface, forms, event procedures, custom controls, graphics, data access, report creation, and debugging methods. Corequisite: COMSC 13. (LM)

On-Line

9527 TBA TBA 3.0 D.Joksch NET

COUNS-10 College Success CSU/UC

Study skills and knowledge necessary to college success, including time management, memory techniques, note taking, reading skills, test taking skills, critical thinking, writing, learning styles, diversity, communication skills, career planning, assessment, and other resources. (L)

On-Line

9226 TBA TBA 3.0 G.Brown NET

COUNS-25 Career Planning and Development

CSU

Survey of techniques of career exploration and selection. In the context of a study of the changes that occur during a typical life span, construct a personal profile of current and projected interests, aptitudes, skills, values, personality, and life and personal circumstances. Not open for credit to student with credit in GNBUS 25 or PSYCH 25. (L)

On-Line

9443 TBA TBA 3.0 H.Morgan NET

ECE-10 Health, Safety, and Nutrition CSU

Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health, safety and nutrition. 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. Focus on integrating the concepts into everyday planning and program development for all children. (L)

Television

CODE DAYS

5:00PM-7:50PM 7358 M 3.0 B.Stephens

ECE-3 Child Growth and Development

CSU/UC

CSU

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 difference and analyze characteristics of development at various stages. Designed as a foundation course for careers in ECE, Education, Human Services, Health and related fields. (L)

On-Line

9754 TBA **TBA** 3.0 M.Wagener NET

ECE-32 Parenting

Techniques and advice encouraging a positive parenting style and effective child-rearing procedures, interaction patterns and levels of communication between family members and care givers. (L)

Television

7855 TTH 3:30PM-4:45PM 3.0 M.Schultz TV

ECE-37 Adult Supervision CSU

Methods and principles of supervising student teachers in the ECE classrooms. Emphasis is on the role of experienced classroom teachers who function as mentors to new teachers while simultaneously addressing the needs of children, parents, and other staff. Satisfies adult supervision requirement for the State Department of Social Services. (L)

On Line

9780 TBA **TBA** 2.0 L.Daly NET

ECOL-10 Environment-Concepts and Issues

CSU/UC

Study of the interaction and interdependence among living organisms in their environment. Presents fundamental scientific principles in examining how natural ecosystems function and how human actions affect natural ecosystems. Emphasis on the role of science in determining causes and in contributing solutions to local and global environmental problems. (L)

On-Line

CODE DAYS

9411 TBA **TBA** 3.0 B.Rhode **WNET** 9586 TBA **TBA** 3.0 B.Rhode WNFT

ECOL-12 Marine Ecology

CSU/UC

Introduction to the physical marine environment, marine life, and the interactions between the two including human interaction in the marine environment. (L)

On-Line

9530 TBA TBA 3.0 S.Ramones **NET**

ECON-1A Elementary Economics-Macro

CSU/UC

Economic principles, problems, and policies; theories related to various economic problems and policies, i.e., inflation, recession, taxation, poverty, agriculture, economic development, and the environment; includes possible solutions to these problems; emphasizes macro economics. (L)

On-Line

9436 TBA TBA 3.0 J.Hanson NET 9531 TBA **TBA** 3.0 J.Hanson NET <u>Television</u> 2:00PM-3:15PM 3.0 SS-Staff T\/ 7585 TTH

ECON-1B Elementary Economics-Micro

Economic principles, problems, and policies, including price theory or theory of the firm, labor economics, foreign trade, and comparative economic systems; emphasizes micro economics. (L)

On-Line

9532 TBA **TBA 3.0** D.McGill-Cameron **WNET** 9587 TBA **TBA 3.0** D.McGill-Cameron WNET

EDUC-40 Introduction to Online Learning

CSU

Prepares student to successfully complete an online course through introduction to the technology and the online environment; how to use the software tools that manage an online course; and how to problemsolve online issues. Not open for credit to student with credit in MCOMM 40. Grades are P/NP.

On-Line

9543 TBA	TBA	1.0	S.Cato	NET
01/14/13 to 02/	22/13			
9544 TBA	TBA	1.0	S.Cato	NET
02/25/13 to 04/	05/13			
9783 TBA	TBA	1.0	S.Cato	NET
04/08/13 to 05/	20/13			

ENGL-19 News Writing and Reporting

CSU/UC

Recognizing, gathering, and writing the news in accepted journalistic style; learning to conduct personal interviews and cover speeches, meetings, and other events; understanding the legal and ethical issues related to reporting; emphasis on language and style, accuracy in news gathering, and research and organization of various types of stories. Prerequisite: ENGL 51. Not open for credit to student with credit in MCOMM 19. (L)

On-Line

9746 TBA TBA 3.0 D.Welton NET

ENGL-1A College Composition and Reading

CSU/UC

Development of analytical reading and the writing of college-level essays, including critical analysis, rhetorical forms, and collegiate research. Prerequisite: Satisfactory score on Placement Examination OR a grade of "C" or better in ENGL 51. (L)

On-Line

9533 TBA TBA 4.0 T.Ramsey NET 9575 TBA TBA 4.0 G.Kemble NET

ENGL-30B Introduction to American Literature, II CSU/UC

Survey of American Literature from 1865 through the Twentieth Century; writers include, among others, Clemens, James, Wharton, Frost, Faulkner, Hughes, Lowell, Warren, Walker, Brooks, Wright, and Rich; special attention is paid to major literature genres, themes, and historical backgrounds. (L)

Television

2828 MWF 11:00AM-11:50AM 3.0 B.Condrey TV

ENGL-46B Introduction to English Literature, II CSU/UC

Survey of English Literature from the end of the Eighteenth Century to the present; writers include, among others, Blake, Wordsworth, Coleridge, Tennyson, Arnold, Joyce, Yeats, and Eliot; special attention paid to major literary genres. (L)

Television

7858 TTH 10:30AM-11:45AM 3.0 R.Edmunds TV

FCS-10 Principles of Nutrition CSU/UC

Functions of nutrients in the human body; nutritional needs of individuals through their life cycle, food choice determinants, effects of cooking and processing, role and safety of food additives, and meal planning guidelines. Not open for credit to student with credit in HLTH 10 or HLTH 47A. (L)

On-Line

9534 TBA TBA 3.0 M.Ramos NET 9576 TBA TBA 3.0 M.Ramos NET 03/18/13 to 05/20/13

GNBUS-10 Introduction to Global Business

CSU/UC

Introduction to the diverse activities of business in a changing environment. Topics include ethics, e-commerce, diversity, motivation, management, organization, marketing, and human resources with an emphasis on global business. Focus on the exploration and understanding of race, culture, gender, and ethnicity in corporate America. Understand the development of a competitive advantage in global and international business. (L)

On-line

9577 TBA TBA 3.0 B.Anderson NET 01/14/13 to 03/15/13 9535 TBA TBA 3.0 B.Anderson NET 03/18/13 to 05/20/13

GNBUS-21 Business Communications CSU

Development and refinement of written and oral business communication skills, including composing, editing, proofreading, and document preparation to mailable standards. Prerequisite: None; OA 52 or GNBUS 52 with a grade of "C" or better recommended; keyboarding/word processing ability (OA 15A, OA 17AR, or equivalent) is recommenced as all work must be typed. Not open for credit to student with credit in OA 21. (L)

On-Line

9595 TBA TBA 3.0 M.Stranix NET

(v) Variable Unit (R) Repeatable (CSU/UC) Transfer Status

TIMES

ROOM

CSU

GNBUS-25 Career Planning and Development

Survey of techniques of career exploration and selection; in the context of a study of the changes that occur during a typical life span, construct a personal profile of current and projected interests, aptitudes, skills, values, personality, and life and personal circumstances. Not open for credit to student with credit in COUNS 25. (L)

On-Line

9444 TBA **TBA** 3.0 H.Morgan NET

HIST-5B World Civilizations

CSU/UC

The experience of all the world's people from the early modern era to the present; Emphasis on the interaction of people with the environment based on the development of technology; conflict with traditional systems and new(er) orders. (L)

On-Line

9669 TBA **TBA** 3.0 S.Frazier NET

HLTH-1 Health and Life Style Choices

CSU/UC

Issues include wellness, functioning optimally, and promoting healthy behavior changes. Topics explore diet, exercise, stress, CVD, cancer, substance abuse, sexually transmitted diseases, mental health, aging, and analysis of available health information. (L)

On-Line

9223	TBA	TBA	3.0	C.Laine	NET
01/14/	13 to 03/18	3/13			
9273	TBA	TBA	3.0	T.Post	NET
01/14/	13 to 03/15	5/13			
9690	TBA	TBA	3.0	T.Post	NET
03/18/13 to 05/20/13					

Television

1833 T 5:00PM-7:50PM 3.0 A.Willson TV

CSU **HLTH-10 Principles of Nutrition**

Functions of nutrients in the human body; nutritional needs of individuals through their life cycle, food choice determinants, effects of cooking and processing, role and safety of food additives, and meal planning guidelines. Not open for credit to student with credit in FCS 10 or HLTH 47A. (L)

On-Line

9706	TBA	TBA	3.0	M.Ramos	NET
01/14/	13 to 03/1	5/13			
9707	TBA	TBA	3.0	M.Ramos	NET
03/18/	13 to 05/20	0/13			

HLTH-4 Psychosocial Health

TIMES

CSU

ROOM

Explores how attitudes and emotions affect physical health along with emotional health. Additionally how psychosocial health can play a role in prevention of disease. This class presents current research on the link between the mind and the body. (L)

On-Line

CODE DAYS

9437 TBA TBA 3.0 C.Laine **NET**

HLTH-5 Sport Psychology

CSU

Provides a concentrated study of human behavior in the context of participating in sport and how behavior (performance) is affected by other sources. Includes study about motivation, the brain's impact on performance, stress, goal setting, sport imagery, and current research into sport performance. (L)

On-Line

9628 TBA **TBA** 3.0 C.Laine NET

HUMAN-10 Introduction to Western **Humanities** CSU/UC

Learning the habit of making connections through thinking, feeling, sensing, and intuition, integration of the arts, architecture, music, philosophy, and history from pre-history through Renaissance. (L)

On-Line

9438 TBA **TBA** 3.0 M.Harlan NET **Television** 7600 MW 9:00AM-10:15AM 3.0 A.Terrell

HUSEV-32 Relationship Addiction/ Codependency

CSU

Identification of codependent behavior and the effects of these behaviors on relationships; assessment of healthy vs. unhealthy relationships on a continuum. (L)

On-Line

9751 TBA TRA 1.0 S.Ng NET 01/14/13 to 03/15/13 9752 TBA **TBA** 1.0 S.Ng **NET** 03/18/13 to 05/20/13

HUSEV-33 Self Awareness: Key to Non-Addictive Behavior

Emphasis on techniques to build a healthy relationship with oneself as fundamental for releasing addictive behavior patterns. Not open for credit to student with credit in HUSEV 63. Grades are P/NP. (L)

On-Line

9781 TBA **TBA** 1.0 S.Ng NET 03/18/13 to 05/20/13

(v) Variable Unit (R) Repeatable (CSU/UC) Transfer Status

106	Dist	Distributive Education		
CODE DAYS	TIMES	UNITS INSTRUCTOR	ROOM	CODE I

IT-42AR Internet Literacy and Safety CSU

Exposes the student to a wide range of topics relating to the Internet. Students will learn how to perform basic searches, work with email, manage and tune the web browser, and make the Internet a practical and functional part of everyday life. Designed to ease the fears of the novice and enhance the ability of the intermediate user. (L) (Repeatable: May be taken three times only.)

On-Line

9355 TB	A TBA	3.0	S.Cox	NET
01/14/13 t	o 03/15/13			
9357 TB	A TBA	3.0	O.Conn	NET
03/18/13 t	o 05/20/13			

IT-45AR Supporting Network Clients

Implementation and support of network clients, which includes installation and deployment, configuration, administration, monitoring, and troubleshooting. Preparation for certification examination. (LM) (Repeatable: May be taken four times only.)

On-Line

9539 TBA **TBA** 3.0 P.Ellis NET

LEARN-20 Tutor Training

Methods of tutoring to include the role of the tutor, effective communication skills, tutoring a diverse multicultural population, utilization of learning resources, learning styles, study strategies, and evaluation of effectiveness of tutoring. Focus will be on psychological and social factors fundamental to learning.

On-Line

9671 TBA TBA 2.0 L.Richard WNET

LIBSC-1 Basic Research Skills CSU

This course will help students acquire beginning information literacy skills necessary to conduct academic or personal research. It provides a step-by-step guide to the research process that is applicable to term papers, course work, and life-ling learning. It emphasizes developing effective search strategies, selecting information tools, locating and retrieving information sources, analyzing and critically evaluating information, and using information. (L)

On-Line

9744	TBA	TBA	1.0	J.Wagner	NET
01/14/	13 to 03/1	5/13			
9745	TBA	TBA	1.0	J.Wagner	NET
03/18/	13 to 05/2	0/13			

MATH-50 Elementary Algebra

TIMES

Introductory algebra. Topics include signed numbers, graphing, linear equations, quadratic equations, and systems of linear equations in two variables. Prerequisite: MATH 111 with a grade of "C" or better or qualifying score on Placement Examination. (L)

UNITS INSTRUCTOR

ROOM

On-Line

CODE DAYS

9694 TBA TBA 4.0 K.Stemmann NET

MATH-52 Intermediate Algebra

Fundamental operations of algebra; linear and quadratic equations and inequalities; exponents and polynomials; rational expressions; radicals and fractional exponents; graph of a straight line; linear and quadratic system of equations; conic sections; exponential and logarithmic functions. (L) Prerequisite: MATH 50 with a grade of "C" or better. (L,M)

On-Line

CSU

9693	TBA	TBA	4.0	J.Steverso	nNET
9557	TBA	TBA	4.0	S.Kovacs	NET
<u>Televi</u>	<u>ision</u>				
2937	MTWTH	1:00PM-1:50PM	4.0	J.Thoo	TV

MATH-7 Pre-Calculus

CSU/UC

Calculus-oriented coverage of geometry, algebra, and trigonometry, including elementary transcendental functions, conics, systems of equations, and mathematical induction; designed to prepare for MATH 1A. Prerequisite: MATH 52 and 21 with a grade of "C" or better. (L,M)

Television

7756	MW	2:00PM-2:50PM	4.0	S.Kovacs	TV&
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1:00PM-2:50PM

Please contact instructor for class infromation at skovacs@yccd.

MCOMM-19 News Writing and Reporting

Recognizing, gathering, and writing the news in accepted journalistic style; learning to conduct personal interviews and cover speeches, meetings, and other events; understanding the legal and ethical issues related to reporting; emphasis on language and style, accuracy in news gathering, and research and organization of various types of stories. Prerequisite: ENGL 51. Not open for credit to student with credit in ENGL 19. (L)

On-Line

3.0 D.Welton NET 9747 TBA TBA

ROOM

TIMES

UNITS INSTRUCTOR

ROOM

MCOMM-2 Introduction to Mass Communications

CSU/UC

Survey of the principles, functions, and services of media in an information and communication oriented society; emphasis on history, economics, technologies, and the process of communication, as well as the social impact of print media, broadcasting, and motion pictures. (L)

On-Line

9440 TBA	TBA	3.0 S.Cato	NET
01/14/13 to 03/	15/13		
9441 TBA	TBA	3.0 S.Cato	NET
03/18/13 to 05/	20/13		

MCOMM-40 Introduction to Online Learning

CSU

Prepares student to successfully complete an online course through introduction to the technology and the online environment; how to use the software tools that manage an online course; and how to problemsolve online issues. Not open for credit to student with credit in EDUC 40. Grades are P/NP.

On-Line

9445 TBA	. TBA	1.0	S.Cato	NET
01/14/13 to	02/22/13			
9446 TBA	TBA	1.0	S.Cato	NET
02/25/13 to	04/05/13			
9782 TBA	TBA	1.0	S.Cato	NET
04/08/13 to	05/20/13			

MGMT-14 Entrepreneurship

Principles of establishing and managing a small business, including the preparation of a business plan; emphasis on goal-setting, types of business organizations, obtaining licenses and permits, financing options, accounting aspects, legal requirements, managing the enterprise, and other aspects in business entrepreneurship. Not open for credit to student with credit in AG 14. (LM)

On-Line

9650	TBA	TBA	3.0 C.Peterson NET

MGMT-5 Introduction to Supervision

Introduction to the role of the supervisor and understanding of the basic fundamentals of supervision. A practical course designed for the potential working supervisor. (L)

Television

5726 W	5:00PM-7:50PM	3.0 P.Morgan	TV

NURS-18R Comprehensive Review for the NCLEX Exam

Comprehensive review and test taking strategies for the Registered Nurse (RN) student in nursing science, pharmacology, and nursing content area's related to the RN NCLEX examination. Prerequisite: None; NURS 34 or equivalent, or completion of nursing program leading to licensure as a Registered Nurse is highly recommended. Grades are P/NP. (Repeatable: May be taken four times only.)

On-Line

CODE DAYS

9633	TBA	TBA	1.0	MS-Staff	NET
04/08/	13 to 05	5/10/13			

NURS-26 Basic Pharmacology CSU

Basic principles of pharmacology with focus on pharmacokinetics, pharmacodynamics, and related therapeutic implications for major drug categories; for Nursing and non-Nursing students. Prerequisite: None; Anatomy and Physiology highly recommended. (LM)

On-Line

9685	TBA	TBA	3.0	E.Vincent	NET
9758	TBA	TBA	3.0	C.Smith	NET

NURS-36 Pathophysiology: Understanding Disease CSU

The study of disease pathology in the human body with focus on the study of abnormal physiological function of body systems at the cellular level. Correlation to disease etiology and biological and physical manifestations produced by abnormal physiology. Core course content for NURS 1 through NURS 4B, nursing courses. The content of this course is content required for licensure with the California Board of Registered Nursing. Course is required to be completed prior to formal admission to the Yuba College Nursing Program. Prerequisite: BIOL 4 and BIOL 5. Computer Literacy skills are recommended. (L)

On-Line

9681	TBA	TBA	4.0 C.Monahan NET
9700	TBA	TBA	4.0 MS-Staff NET

NURS-51 Medical Terminology

Intended to assist those studying in the fields of medicine and health care by learning a word-building system for defining, using, spelling and pronouncing medical words. It is designed for those preparing for a health career such as nursing, medical secretary, ward secretary, emergency medical technician, medical technologist, respiratory therapist, or other fields that require medical vocabulary. Not open for credit to student with credit in RADT 51. (L)

On-Line

9722 T	RA TR	۵	V Nethercott	NFT

(CSU/UC) Transfer Status (v) Variable Unit (R) Repeatable

	108	Distributive Education
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TIMES **UNITS INSTRUCTOR** ROOM CODE DAYS CODE DAYS TIMES **UNITS INSTRUCTOR** ROOM

OA-17AR Word Processing I

CSU

Introduction to basic word processing operations such as document formatting, editing, saving and retrieving, printing, and merging. (L) (Repeatable: May be taken four times only.)

On-Line

3.0 T.Paras **NET** 9749 TBA TBA

01/14/13 to 03/15/13

OA-17BR Word Processing II

CSU

Advanced word processing operations involving long and multiplepart documents, mail merge, forms, styles and themes, and work group features. Prerequisite: None; OA 17AR or equivalent recommended. (Repeatable: May be taken four times only.)

On-Line

9750 TBA 3.0 M.Stranix NET **TBA**

03/18/13 to 05/20/13

OA-21 Business Communications CSU

Development and refinement of written and oral business communication skills, including composing, editing, proofreading, and document preparation to mailable standards. Prerequisite: None; OA 52 or GNBUS 52 with a grade of "C" or better recommended; keyboarding/ word processing ability (OA 15A, OA 17AR, or equivalent) is recommenced as all work must be typed. Not open for credit to student with credit in GNBUS 21. (L)

On-Line

9277 TBA **TBA** 3.0 M.Stranix NET

PLSCI-21 Fertilizers and Plant Nutrition CSU

Covers the composition, value, selection, and use of fertilizer materials and soil amendments. Soil, plant, and fertilizer relationships will be covered. Application practices currently being used in California will be discussed. Organic fertilizers will also be discussed. (LM)

On-Line

9582 TBA **TBA** 3.0 L.Michel NET

PLSCI-30 Principles of Pest Management

CSU

CSU

Principles of pesticide management including: pesticide laws and regulations; identification and symptoms of plant pests; modes of pesticide action; principles of integrated pest management; nonpesticide pest control; effective and safe use of herbicides, insecticides, fungicides, and other crop protection chemicals; and pesticide record-keeping. Assists students in preparation for the State applicator certification test. (LM)

On-Line

TBA 3.0 L.Michel NFT 9425 TBA

PLSCI-31 Introduction to Sustainable Agriculture

Introduction to the history, definitions, concepts, principles, and practices of sustainable agricultural systems. Sustainability topics to be discussed include: organic farming, integrated pest management, holistic resource management, non-organic sustainable agriculture, low-input sustainable agriculture, etc. Local examples of enterprises using sustainable agricultural systems will be discussed. (L)

On-Line

9672 TBA **TBA** 3.0 G.Sellu **WNET**

POLSC-1 Introduction to American Government CSU/UC

A critical survey and assessment of American government and politics. Political institutions, such as the Political ideologies and Congress, the presidency, the courts, and the federal bureaucracy are analyzed in regards to power and ideology and their role in the American political system. Political ideologies and philosophies, as well as political parties and private interest groups, are examined and analyzed. State and local government is included. Satisfies State University requirements of California Administrative Code, Title V, Section 40404. Not Open for credit to student with credit in SOCSC 1. (TCSU POLS 110) (L)

On-Line

9699 TBA **TBA** 3.0 L.Hsieh **NET** 9786 TBA **NET TBA** 3.0 L.Hsieh **Television**

7690 TH 5:00PM-7:50PM 3.0 R.Thomas

PSYCH-22 Social Psychology CSU/UC

This course will examine the emotion, behavior, and cognition of individuals in social situations. Topics can include: social psychology methods, social perception, social cognition, attitudes, persuasion, social identity, gender identity, prejudice and discrimination, interpersonal attraction, close relationships, conformity, compliance, obedience to authority, helping behavior, aggression, group processes and social psychology applications. Multiple perspectives discussed. (L)

On-Line

9409 TBA **TBA** 3.0 H.Morgan NET

PSYCH-41 Lifespan Development CSU/UC

Introduction to the scientific study of human development from conception to death. Examines the interplay of the biological, psychological, social, and cultural influences on the developing human being. (L)

On-Line

9449 TBA **TBA** 3.0 H.Morgan NET 9704 TBA TBA 3.0 H.Morgan NET

PSYCH-46 Abnormal Psychology CSU/UC

Introduction to the field of abnormal psychology; exploration of the models, diagnosis, and classification of abnormal behavior. (L)

On-Line

9550 TBA TBA 3.0 S.Ng **WNET**

PUNJ-1 Elementary Punjabi Part 1 CSU

Development of four basic language skills: speaking, listening, reading, and writing; initiate, sustain, and close basic communication tasks. Understand content related to personal background and needs, non-complex social conventions, main ideas, and details of connected discourse of familiar topics.

On-Line

9753 TBA **TBA** 3.0 N.Canto-Lugo NET

SOCIL-1 Introduction to Sociology CSU/UC

Basic principles of sociology including culture, socialization, organizations, institutions, stratification, collective behavior, and social change. (L) TCSU SOC 110)

On-Line

3.0 E.Davis 9280 TBA TBA NFT

Televison

3:00PM-3:50PM 6510 MWF 3.0 M.Flacks

VETT-3 Pharmacology for Veterinary

Technicians CSU

Concepts of veterinary pharmacology. Appropriate pharmacological agents are discussed including classification, dosage, method of action, method of administration, dispensing procedures, legal requirements and pharmacy management. Prerequisite: BIOL 15.

On-Line

9552 TBA **TBA** 3.0 S.Haskell NET

VETT-5R Veterinary Technology Internship

Formal, structured off-campus clinical experience in a veterinary hospital, animal research facility, zoo, laboratory or other animal facility. The student works independently with a supervisor, while mastering the appropriate "essential" and "recommended" skills required by the American Veterinary Medical Association. Rotation through various facilities is required. (LM) Prerequisite: VETT 91 or equivalent Grades are CR/NC Repeatable: (May be taken four times only).

On-Line

CODE DAYS

9670 TBA TBA v1.0 M.Kratochvil NFT

VETT-9 Laboratory Animal Medicine CSU

Introduction to laboratory animal medicine. Appropriate methods of animal handling, restraint, management practices, husbandry, nursing, care and observation of laboratory species will be emphasized. Course will provide information and handling skills which will help the student prepare for AALAS certification. (L)

On-Line

9646 TBA **TBA** 3.0 C.Chase NET

VETT-54 Public Health and Infectious Disease

This course introduces the core concepts of public health emphasizing zoonotic and infectious diseases important to both human and animal health. Collaborative efforts between human and veterinary medical professions through the "One Health Initiative" will be discussed, including issues and developments in food safety, global health and the principles of epidemiology in risk assessment and effective public health interventions. (L)

On-Line

9553 TBA TBA 3.0 B.Loghry NET

VETT-55 Veterinary Medical Terminology

A guided self-study of veterinary medical terminology. Students will employ a systematic, word-building approach to master the terminology of the veterinary medical field. (L)

On-Line

NET 9692 TBA TBA 3.0 M.Kratochvil

VETT-56 Shelter Medicine

An overview of animal shelter medicine and issues. Includes: behavioral assessment, infectious disease prevention and control, population perspective on disease management, emergency care and triage, and pet and shelter population dynamics will be discussed. (L)

On-Line

9684 TBA TBA 3.0 S.Haskell NET

(v) Variable Unit (R) Repeatable (CSU/UC) Transfer Status CODE DAYS TIMES UNITS INSTRUCTOR ROOM CODE DAYS TIMES UNITS INSTRUCTOR ROOM

VETT-59R Veterinary Technology Board Review

Review of pertinent subject matter in preparation for the California State Veterinary Technician and National Board Examinations. Also includes test taking skills, test anxiety reduction techniques and practice board exams. Grades are P/NP. (L) (Repeatable: May be taken four times only.)

On-Line

9647 TBA TBA 2.0 M.Kratochvil NET

VETT-91 Veterinary Assisting

Concepts of veterinary medicine needed to function effectively as a veterinary assistant, veterinary receptionist, kennel staff or animal shelter worker. Does not lead to the AS Degree in Veterinary Technology but can be used as a step towards entry into that program. Not open for credit to student with credit in VETT 101. (L)

On-Line

9683 TBA TBA 3.0 B.Loghry NET

New Mobile Alert Notification System for Yuba College



Students

Sign up to receive emergency notification texts from Yuba College.

Two Simple Steps:

- 1.Text YC (all caps) to 253788(AlertU) on your cell phone2. When you get a response, reply Y
- AlertU subscribers will not receive spam
- Subscriber information will not be shared with third party marketers
- Standard text message rates apply





Placement Levels - Exam Information

Assessment in reading, English, and math helps to determine the student's academic skill levels and needs. Placement exam results are one of the multiple criteria used to counsel and help place students into suitable classes and to create a Student Educational Plan (SEP) to define educational goals. The exam may also be used to meet course prerequisites. The exam is NOT used for admission purposes and is given free of charge. (PICTURE I.D. is REQUIRED to take the exam.)

The Yuba Community College District offers the College Board Computerized Placement Test System (CPTS). Students receive their placement exam results immediately upon completing the test. No computer skills are necessary to take the exam. A **PRACTICE** exam is available on our web site - www.yccd.edu. Click on "Students" and "Sample Test."

All District sites offer the exam by appointment, and some also offer walk-in convenience. Students may enroll in courses above their placment level only through the challenge process.

Placement Exam Locations:

Call the office at (707) 995-7900 to obtain information on dates and times which will be most convenient for you to complete the placement exam.

After satisfactorily completing the beginning level class (grade of "C" or better), students progress to the next higher class level. All students are advised to discuss their placement options with a Yuba Community College District counselor.

Reading

3001 ESL Reading 116A or appropriate English Composition course as indicated on placement test

3002 ESL Reading 116B or appropriate English Composition course as indicated on placement test

3003 Reading 105 or appropriate English Compositions course as indicated on placement test

3004 Reading 70 or appropriate English Compositions course as indicated on placement test

3005 No Reading Required

Writing/English

1001 English 105 or ESL 116A (Suggest Learn 180)

1002 English 105 or ESL 116B 1003 English 105 or ESL 105

1004 English 51

1005 English 1A

Mathematics

2001.....Learn 174

2002.....Math 110 or GNBUS 100

2003......Math 111 or GNBUS 100

2004.....Math 50 or GNBUS 56

2005.....Math 51, Math 52, Math

58 or GNBUS 56

2006......Math 10, Math 15, Math

25 or STAT 1

2007.....Math 21

2008.....Math 7 or Math 9

2009.....Math 1A

Advisory Skills for Entry Level Courses

Many courses numbered between 1 and 99 carry credit/units which apply toward the associate degree and require college-level language and/or computation skills for successful participation. The courses are identified in the catalog and schedule with a "(L)", "(M)", or "(L)(M)" in the course description.

Recommended Skills Criteria for Associate Degree Applicable Courses

Students may meet the requirements for the (L) courses by:

- 1. Completing Reading 70 with a grade of "C" or better, or being concurrently enrolled in Reading 70, or achieving a reading placement level of "3004" or higher; or
- 2. Achieving an English placement level of "1003" or higher, or by achieving a grade of "C" or better in English 105 or 106, or concurrent enrollment in English 105 or 106.

The (M) designation means that the content of the course is such that the student must have college-level math skills to successfully participate in the course. Students may meet the requirements for (M) courses by: Achieving a math placement level of "2003") or higher, or by completing with a "C" or better, Math 110, Math 111, or General Business 100; or by concurrent enrollment in Math 110, Math 111, or General Business 100.

Matriculation

Matriculation is a process designed to help students achieve their educational goals. All new, transfer, and returning students (who have not attended a Yuba Community College District class within the last three years) will complete the matriculation process. The Yuba Community College District is committed to helping students achieve their educational goals through the matriculation process, which includes:

- " Admission to the College
- " Assessment of reading, English, and mathematical skill levels
- Orientation provides information about programs & services, academic expectations, and procedures
- " Counseling to assist in defining goals and developing a plan to achieve those goals
- " Registration for classes
- Follow-up services to help students progress toward their educational goals.

Students are responsible for expressing a broad educational intent at the time of admission, declaring a specific educational objective within a reasonable period of enrollment, attending classes and completing assigned course work, conferring with a counselor to discuss choices, seeking out support services as needed, completing courses, and maintaining academic progress toward an educational goal.

All students are encouraged to participate in the matriculation process. However, individual students may be eligible for an exemption based upon two or more of the following criteria:

- (1) have an Associate or higher degree;
- (2) concurrently enrolled in high school;
- (3) enroll only in classes for which they have approved previous training (i.e., firefighters taking a fire science class);
- (4) enroll in fewer than 6 units;
- (5) do not plan to earn a degree or certificate;
- (6) concurrently attend at a four-year college or university;
- (7) enroll in only performance classes (e.g., acting, drawing) or activity classes (e.g., physical education);
- (8) enroll in only job-skill upgrade, self-improvement, or general interest courses.

Exemption from taking the placement exam may apply to students who:

- (1) have completed previous coursework in math, English, and reading.
- (2) have completed placement tests at another post-secondary institution and provide documentation.

Students seeking an exemption from the matriculation process must obtain an exemption form from a counselor.

Matriculation - Students' Rights, Challenge, and Complaint process:

Students may challenge any matriculation component. To do so, consult with a college counselor. Complaints may be filed with the Dean of Student Development, who is responsible for investigation and resolution of such complaints. The Dean will maintain a file on all formal complaints.

Public Law 101-542 and 102-26: Student Right to Know

Student Right-to-Know Rates for Fall 2006 cohort

Completion Rate: 19.26 % Transfer Rate: 14.12 %

In compliance with the Student-Right-to-Know and Campus Security Act of 1990(Public Law 101-542), it is the policy of our college district to make available its completion and transfer rates to all current and prospective students. Beginning in Fall 2006, a cohort of all certificate-, degree-, and transfer-seeking first-time, full-time students were tracked over a three-year period. Their completion and transfer rates are listed above. These rates do not represent the success rates of the entire student population at the College nor do they account for student outcomes occurring after this three-year tracking period.

Based upon the cohort defined above, a Completer is a student who attained a certificate or degree or became 'transfer prepared' during a three year period, from Fall 2006 to Spring 2009. Students who have completed 60 transferable units with a GPA of 2.0 or better are considered 'transfer-prepared'. Students who transferred to another post-secondary institution, prior to attaining a degree, certificate, or becoming 'transfer-prepared' during a five semester period, from Spring 2007 to Spring 2009, are transfer students.

Academic and General Information:

Address Changes

It is the student's responsibility to notify the college of an address change.

Adds and Drops

It is the **Student's Responsibility** (not the instructor's) to submit all adds and drops. Drop classes throughout the semester by Webadvisor

ASSIST

ASSIST is a computerized information system that provides students with detailed course transfer and articulation information to help them plan their academic careers, facilitate a seamless transfer process, and reduce the number of redundant courses they may take as they move from community colleges to universities.

The ASSIST database includes all of the most current official articulation agreements that every CSU and UC campus has established with any of the 112 California Community Colleges. ASSIST also includes the following complete and historical information for all 112 California Community Colleges — UC Transferable Course Agreements; CSU Baccalaureate Course Lists; IGETC Course Lists; CSU GE Certification Course Lists.

ASSIST operates as California's official statewide source for course articulation and transfer information and is freely available to all students, faculty and staff via the Internet at www.assist.org.

Attendance

Attend the first class meeting of each new class. If you can't attend, notify your professor in advance. Without prior notification, you will be dropped and waiting students will be admitted in your place. A student must be registered in order to attend classes. It is YOUR responsibility to drop by the deadline to avoid paying fees or receiving a grade.

Audit Policy

An audit fee will be charged for audited classes. The BOGW fee waiver does NOT cover the audit fee. There are restrictions on auditing a class. Please check with the Registration Office for more information.

C.S.U. General Education - Breadth Requirements

Students planning to transfer to the CSU system should consult a counselor to obtain the General Education Breadth transfer requirements. Requirements vary at different campuses. Students are also encouraged to contact the Transfer Center.

Computer/Network Use Policy

The Yuba Community College District administration has developed regulations and procedures setting forth the specific responsibilities and obligations related to use of District computers and networks. The administration has also established disciplinary procedures to enforce this policy that are consistent with policies and laws governing the conduct of employees and students. Contact the Information Systems Director for a copy of the regulations governing this policy.

Pass/No Pass Option

A student may elect to take ONE graded class, not in his/her major, each semester on a P/NP grading basis. The P grade will be awarded for work completed at "C" or higher level. "D" or "F" work will result in a NP grade. Dates vary for short-term classes for electing/removing this grading option. Consult a counselor if you are planning to transfer since this option may affect transferability of the class.

District Grading Policy

Awarding grades to students is the responsibility of the course instructor. Grades and grade points are:

Grade Grade Points Definition

А	4	Excellent
В	3	Good
С	2	Satisfactory
D	1	Passing (less than
		satisfactory)
F	Ω	Failing

The following grades are not used in computing grade point averages. The W, I, and NP grades are used for progress probation purposes.

Grade Definition

Р	Pass ("C" or better)
NP	No Pass ("D" or "F")
W	Withdrawal
I	Incomplete
ΙP	In Progress
RD	Report Delayed

Drug-Free School Policy

Yuba Community College District recognizes that substance abuse is a major health problem throughout the United States. Substance abuse is wrong and dangerous, and will not be tolerated.

The Yuba Community College District has implemented a comprehensive substance abuse strategy to work in combating potential drug use and use of drugs by students. The policy sets forth the procedures that not only expose students to awareness of the dangers of drugs and alcohol, but also encourages each individual to act to prevent the sale and use of drugs. More detailed information on the policy may be obtained from the Vice President of Student Services.

Graduation

Students who plan to graduate must file a PETITION for graduation. The graduation ceremony will occur near the end of the Spring semester. However, a student may graduate in the Summer, Fall, or Spring -- see DEADLINE dates to apply for graduation. It is the student's responsibility to meet all requirements. Students are encouraged to meet with a counselor, obtain a college catalog, and obtain a graduation requirements check list in order to determine if all requirements have been completed. Final graduation evaluations are done by the Records Office technicians.

I.G.E.T.C. - Intersegmental General Education Transfer Core

IGETC is a program which transfer students may use to fulfill lower division general education requirements in either the C.S.U. or U.C. system.

Completion of the IGETC does not improve eligibility for admission to the C.S.U. or U.C. system, or admission to a specific campus or program. See a counselor for segmental and campus-specific admission requirements and lower division major requirements. All courses must be completed with a grade of "C" or better. Contact a counselor to discuss transfer plans and to obtain information concerning the IGETC requirements.

Other Information

This class schedule contains academic information in a condensed form. For more detailed explanations, refer to the college catalog or consult a counselor.

Parking Regulations

Parking decals are REQUIRED and must be affixed to the inside right corner of the windshield.

Decals are not transferable and do not guarantee that parking space will be available. Parking is permitted only in the student sections of the Parking lots (not in reserved spaces).

Citations will be issued to vehicles without the decal properly displayed or those parked in staff spaces. Parking regulation information can be obtained from the Campus Police Department.

Prerequisites, Corequisites, Advisories (Recommendations)

It is the intent of the Yuba Community College District to guide students into courses in which they will have the greatest chance for academic success. Some courses have prerequisites, corequisites, or advisories (recommended preparation) in their description. Following are the definitions for prerequisites, corequisites, and advisories on recommended preparation:

- A) "Prerequisite" is a course requirement that a student must meet in order to demonstrate current readiness for enrollment in a course or educational program.
- B) "Corequisite" means a course that a student is required to take in the same semester with another course, i.e., Biology 15 requires a Biology 15 lab.
- C) "Advisory or Recommended Preparation" means a condition of enrollment that a student is advised, but not required, to meet before, or in conjunction with, enrollment in a course or educational program.

State regulations mandate that students have met the prerequisite for any class in which they are enrolled. The student must have documentation on file (placement exam, college/high school transcripts, etc.) verifying completion of English and math prerequisites. Students should consult a counselor.

Students who wish to challenge a prerequisite may file a challenge with the appropriate dean if the student can show that grounds exist for one of the following conditions:

- I. Prerequisite course is not available.
- II. Prerequisite has not been validated.
- III. Student has the knowledge or ability to succeed in the course without meeting the prerequisite; or
- IV. Student believes the prerequisite is discriminatory or is being applied in a discriminatory manner.

Students wishing to challenge a prerequisite should consult a counselor to discuss the procedures.

Probation Status

There are several types of probation: Academic, Progress, and Financial Aid. Students should consult with a counselor to discuss how they may affect a student's educational goals. Students who are receiving financial aid or veterans' benefits, or who are participating in athletics, etc., should meet with a counselor to discuss progress in classes.

Release of Student Information

In order to help protect your privacy, a PICTURE I.D. will be required to obtain a copy of your transcript, class schedule, or test scores. Generally, no information concerning a student will be released without a written release from the student. Directory information is given out only when it is necessary or appropriate to do so in the opinion of a member of the Student Personnel Services professional staff. Directory information may include your name, address, telephone listing, student class schedule, date of birth, other institutions attended, major, participation in activities and sports, weight and height of athletes, dates of attendance, degrees and awards received, etc. If you do not wish this information released (for example to the newspaper for the Honors List), you must file a request at the Registration Office within seven calendar days of registration. (See catalog for further details.)

Repeated Courses

Course Repetition

State legislation has recently changed the law regarding the amount of times a student may repeat a course at a community college. The law has also changed to include a withdrawal ("W") to be calculated in as a repeat. If a student receives a "W" or substandard grade, the student is only able to attempt the course for a "W" or passing grade a total of three times. Once the student passes the course, they are not permitted to take the course again.

Upon completion of the repeated course, the best grade earned will be computed in the cumulative grade point average. The lower grade will remain on the permanent academic record, but will be coded with a symbol indicating the course has been repeated and will be disregarded in the computation of the grade point average. The student's academic record will be notated so that all work reflects a true and complete academic history.

Students may file a petition for extenuating circumstances regardless of the grade received if there is a verified case of accident, illness, or other circumstances beyond the control of the student. The student's academic record will be notated and previous grade and credit may be excluded in the computation of the grade point average.

A student who has completed a course with a substandard grade at another accredited college or university may repeat the equivalent course in the Yuba Community College District, and if successfully completed, the student may petition to have the substandard grade and units disregarded in the transfer totals from the other college/university.

Residency Information

Non-residents will be charged non-resident tuition to register in classes. Further information is listed in the Catalog.

Selective Service Registration

By law, MEN must register with Selective Service at age 18. If you do not register, you could be prosecuted and fined up to \$250,000 and/or be put in jail for up to five years. Registration is also required to qualify for federal student financial aid, job training benefits, and most federal employment. The Selective Service registration form can be obtained from the Registration Office, from your local post office, or by contacting the Selective Service at http://www.sss.gov.

Short-term Courses

Classes that do not meet for the full semester are called short-term courses. These courses have their own deadlines to add, drop, withdraw, receive a refund, and petition for Credit/No Credit grading option. Contact the Registration Office for deadline dates.

Smoking Policy

Smoking, and other uses of tobacco, are prohibited in all District buildings. Smoking is permitted on the campus ONLY in designated areas. Smokers are requested to deposit cigarettes, etc. in receptacles to maintain a clean campus.

Student Learning Outcomes

Student Learning Outcomes (SLO's) are the intended knowledge, skills, or abilities a student should gain or develop as the result of attending class, participating in a program, or earning a degree or certificate from Yuba College. SLO's differ from traditional measures of student success—letter grades—in that they measure specific skills within a course—and separate them from other factors that affect student success.

- 1. Communication: effectively use language and non-verbal communication consistent with and appropriate for the audience and purpose.
- 2. Computation:use appropriate mathematical concepts and methods to understand, analyze, and communicate issues in quantitative terms.
- 3. Critical Thinking: analyze data/information in addressing and evaluating problems and issues in making decisions.
- 4. Global Awareness: articulate similarities and difference among cultures, times, and environments, demonstrating an understanding of cultural pluralism and knowledge of global issues.
- 5. Information Competency: conduct, present and use research necessary to achieve educational, professional and personal objectives.
- 6.Personal and Social Responsibility:interact with others by demonstrating respect for opinions, feelings, and values.
- 7. Technological Awareness: select and use appropriate tools for personal, academic, and career tasks.
- 8. Scientific Awareness: understand the purpose of scientific inquiry and the implications and application of basic scientific principles.

Student Probation

Academic Probation:

Full-time students are placed on Academic Probation when their cumulative grade point average is less than 2.0, including grades earned in the Yuba Community College District and any other institution of higher education. Part-time students are subject to these regulations after enrolled in an accumulated total of 12 semester units in the Yuba Community College District.

Progress Probation:

Full-time students are placed on Progress Probation when 50% or more of the accumulated Yuba Community College District units of enrollment are entries of W, I, and NC. Part-time students are subject to these regulations after enrolled in an accumulated total of 12 semester units in the Yuba Community College District.

Removal from Probation:

Students are removed from Academic probation when their cumulative GPA reaches 2.00 or higher. Students are removed from Progress probation when the units of W, I, and NC grades drop below 50% of the accumulated units of enrollment as showing on their official academic record.

Dismissal:

Students who have been on Academic or Progress probation during two contiguous semesters (even though there may have been a break in attendance) are subject to dismissal from college. Dismissal may be postponed by the College Standards Subcommittee when evidence of academic improvement or extenuating circumstances exists.

Readmission:

A dismissed student may petition for readmission after consultation with a counselor. The College Standards Subcommittee will then consider the petition.

Financial Aid Probation:

Students who are receiving financial aid should consult the Financial Aid Office regarding the Satisfactory Academic Progress (SAP) requirements. *Financial Aid Probation is NOT the same as Academic or Progress Probation.*

Student Responsibility

It is each student's responsibility to be aware of all rules, regulations, and deadlines relating to attendance at Yuba College. See the catalog for more detailed information.

Transcripts

The Yuba Community College District will issue the first two (ever) transcripts free of charge. Additional copies thereafter cost \$5.00 per copy. An additional \$10.00 processing fee will be charged for rush requests.

Signatures are required for release of a transcript to a student or employer. Transcripts that are to be sent to another college may be requested over the telephone. Contact the Records Office for more information. In order to protect student records, a PICTURE I.D. will be required for a student to pick up a copy of his/her transcript or schedule.

Unit Limitation

You may not take more than 19 units without approval by a counselor.

Wait Lists

Some classes use a wait list. The wait list is limited to 7 students. If an opening occurs in the class, the first student on the wait list will be "added" and notified by mail. If the student no longer wishes to be in the class, the student must drop the class.

On the first day of class, the instructor will receive a roster indicating the students who are on the wait list (in the order they signed up for the wait list). If there are students who do not show up for the first class meeting, the instructor will drop those students and admit students from the wait list to fill the class. The instructor will sign the add form and the student must bring the add form to the Registration Office to officially register and pay fees. After the wait list is exhausted, the instructor may then add students who were not on the wait list.

Student Services

A.S.Y.C. - Student Government

The Associated Students of Yuba College controls student affairs, under the guidance of Campus Life. The Student Senate is the governing body of the ASYC and provides services and social activities for students. They also represent students' views to the Board of Trustees through participation on the Governing Board and college committees.

Bookstore

The Bookstore is located in the 300 building, adjacent to the cafeteria. In addition to making available for purchase the required books for each class, the bookstore also sells assorted supplies (binders, pens, paper, etc.) Hours of operation will be posted at the Bookstore. Phone: (530) 741-6998 Toll-Free: (800) 434-1443

CalWORKs

The CalWORKs program at Yuba College offers services for eligible students in the following areas: Counseling, Job Placement, and Child Care. Please contact the Cal-WORKs office at (530) 634-7734 for more information.

C.A.R.E. Program

The Cooperative Agencies Resources for Education (C.A.R.E.) is a state-funded program to provide educational opportunities for persons receiving TANF benefits; to provide support for their retention and academic success; to assist them in their academic or vocational objectives; and to assist them in breaking away from welfare rolls. The program provides academic, vocational, and personal counseling; financial assistance, assistance with books, child care, transportation, and group support; tutoring, peer counseling; seminars on career awareness, decision-making skills, job-seeking techniques, and parenting skills; and referral services. For further information, contact the C.A.R.E. office at (530) 741-6995.

Career Center

The Career Center offers services to assist students in selecting suitable career goals and securing employment. In addition, assessment, career decision making, career explorations, and job placement are available, plus:

- career/vocational assessment and testing;
- occupational, career, and college information;
- · local/regional labor market information;
- job development with students/employers;

- job announcements and classified ads;
- interviewing techniques and resume writing;
- · academic/civil service test preparation;
- · federal college work-study placements;
- matching skills to job requirements;
- · directory of local/regional job lines;
- · on-campus recruitment;
- outreach placement services to organizations, employers, Chamber of Commerce, etc.

Appointments are preferred for assessment and employability skills information.

Child Care Center

The Child Care Center is open for the convenience of students. Children must be three years through kindergarten age and must be toilet trained. Priority is given to children of parents carrying 12 or more units. Children must be signed up for at least a half-day session. Fees for the Center vary based on the session for which each child is registered. The Center offers a pre-school program of planned learning experiences following a regular daily schedule. Facilities are available for outdoor and indoor play, learning activities and for naps. For more information, call (530) 749-3808.

<u>Child Development Center and Preschool - Infant/</u> Toddler

Need child care during (day, evening, Saturday) class/study time for your three to four year old? Yuba College State Preschool/Child Development Center (530) 749-3808 and Yuba-Sutter Head Start (530) 741-2995 are located at Yuba College and provide low/no-cost preschool to qualified students. Pre-registration is necessary. Call today for details, registration forms, and to secure your child's name on the waiting list. Additional low-cost child care for preschoolers/school age children is available through the Marysville Joint Unified School District (530) 741-5235.

College Success Center

The College Success Center, located in the Library, is the place to come for one-on-one help that focuses on test preparation. Peer tutors help explain classroom materials that are giving you trouble. Services are available to all students free of charge. Call (530) 741-6759 for more information.

Counseling Services

The District provides counseling services to assist students in educational planning, career assessment, and personal growth and development. Appointments are strongly recommended for developing an educational plan to assure you are taking the right courses to transfer or to meet your educational goals. Counselors can assist you with concerns that may affect your successful participation in the college experience. Call (530) 634-7766 to schedule a counseling appointment.

Student Peer Advisors are available to assist students with basic college information, completing forms, and learning about opportunities available.

Disabled Student Program & Services

The DSPS Resource Center is designed to equalize vocational and educational opportunities for students with physical limitations and/or learning disabilities. The district has a program of special services, including an adaptive physical education program, a specialized computer lab, a disabled students resource center with study aids and tutoring available. Most of the campus facilities are identified by state-approved decals as "Barrier Free." Special parking is provided for those students who have a DMV placard or special DMV license plates. DSPS students should register early, as the coordination of services does take extra time. Interested applicants should contact the program at (530) 741-6795.

English as a Second Language (ESL) Program

The ESL Program is designed to provide assistance and support to non-native English speakers. The goal is to help ESL students develop their communication skills in English and prepare them to transition into other academic subjects, vocational programs and career fields. Interpreters (Spanish/Punjabi/Hmong); counseling; placement testing; and assistance with registration are available.

Extended Opportunity Programs and Services (EOPS)

E.O.P.&S. is a state-funded program that provides financial assistance and educational support services to eligible financially and educationally disadvantaged, non-traditional students. E.O.P.&S. includes intensive supportive services which enhance the potential for student retention, successful completion of academic and vocational programs, and transfer to other educational institutions. For further qualification information, please call (530) 741-6995.

Financial Aid

Yuba College has a financial aid program that includes scholarships, grants, and other aid, designed to help students who need financial assistance to further their educational goals. Students need to complete a Free Application for Federal Student Aid (FAFSA) on-line for faster processing. Applications should be completed as soon as possible. FAFSA may be filed on line at www. fafsa.ed.gov

If you need financial assistance, stop by the Financial Aid Office in Building 100B to talk with a staff person (PICTURE I.D. REQUIRED).

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Health Information

Students are covered by an accident insurance policy up to a maximum of \$20,000 liability for any on-campus activity or school-related activity off campus. This is secondary accident insurance coverage, which means that if students have their own accident policy, it will provide the primary coverage and the District's accident insurance policy provides secondary coverage up to the maximum limit. However, the policy does not provide 100% coverage.

Learning Resource Center

The LRC offers a collection of books, magazines, newspapers, pamphlets, tutorial cassettes, videotapes, and internet access through our OML (Open Media Lab). For information on the LRC services, call (530) 741-6755.

ESL Counseling/Admissions Services

For students that want to learn English, the Yuba College Counseling Department offers assistance with all required forms for admission to college. Students can get help with specialized ESL (English as a Second Language) testing, counseling, and orientation. Spanish interpreters are available daily. Special arrangements can be made for Punjabi or Hmong students. For more information call the ESL Desk in the counseling department, (530) 634-7764.

Student Publication Notice/Academic Accommodations

In accordance with guidelines set forth by the Equal Employment Opportunity Commission (EEOC) and the Office of Civil Rights (OCR), the YCCD Board adopted BP/AP 5141-Academic Accommodations. Both documents are posted to the District website:www.vccd.edu The Yuba Community College District Board of Trustees (Board) recognizes that no qualified student, on the basis of a disability, who may be reasonably accommodated, be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination under, any academic, research, occupational training, housing, health insurance, counseling, financial aid, athletics, recreations, transportation, other extracurricular or education program or activity provided by the District. The Board hereby directs that appropriate Administrative Regulations be formulated to allow qualified students with disabilities, who may be reasonably accommodated, to fully participate and benefit in the educational programs and services of the District.

Student Support Service Program

Student Support Services (SSS) is a federally funded TRIO program. The program is designed to provide a supportive environment for low-income students who are first generation college students or students with disabilities. SSS provides academic support and specialized counseling services, in addition to financial aid assistance, a course textbook loaning library, campus visits (both local and overnight) and cultural enrichment activities. The goal of SSS is to increase the college retention rates and to help students transfer to a 4-year college or university.

Tech Prep "2+2" - Articulation Agreements

The Yuba Community College District has developed articulation agreements with many of its area high schools and ROP programs. These agreements permit students to move from secondary to post-secondary institutions without experiencing a delay or duplication of learning. Students who have met the conditions of the 2+2 articulation agreement may be eligible for advanced placement in identified courses and may also be eligible for college credit. Specific information should be obtained from a high school or college counselor or the YCCD Tech Prep Office.

Transfer Center

The Transfer Center is the District's clearinghouse for transfer activities and programs. It links the District with

campuses of the University of California, the California State University system, independent, and out-of-state colleges and universities. The Transfer Center has a strong commitment to serving all students, with a key focus on under-represented students. The Transfer Center offers the following services:

A resource library of college catalogs, transfer guides, articulation agreements and information, applications for four-year colleges and universities, and other related transfer information;

Appointments with representatives from four-year institutions; Transfer Day and College/University Day programs; Workshops in a variety of areas. Call (530) 741-6790 for more information.

Veterans Affairs

The Yuba Community College District is approved for the training of veterans and veterans' dependents under various laws of the United States and California. All veterans who plan to collect benefits must consult a counselor who will provide guidance in selecting programs which qualify the veteran for benefits. The student must also be approved through the Veterans Affairs Office of the Yuba Community College District. For more information on veteran's benefits, call (530) 741-6822.

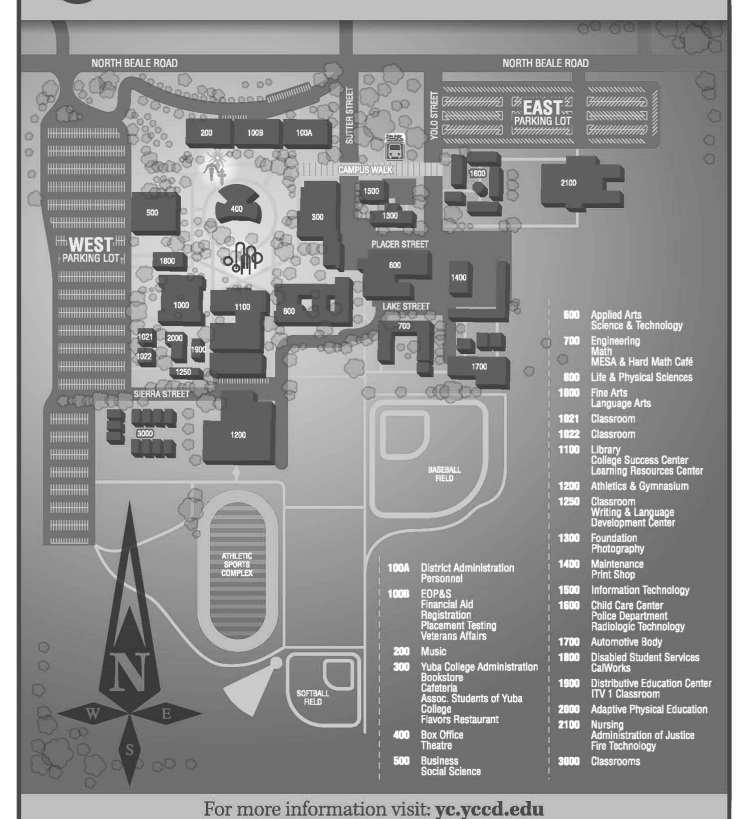
Workforce Investment Act (WIA)

The Workforce Investment Act (WIA) is a federally funded program that offers financial assistance to individuals who wish to obtain vocational training and have un-met needs after applying for the tuition fee waiver and financial aid.

Acquiring employment, retention, and self-sufficiency through training are priorities with WIA.

The W.I.A. office on the Marysville Campus is part of the Yuba College One Stop Center. It is located in room 121. Office hours are Monday through Friday, from 8:00 AM to 5:00 PM. This office offers a computer lab with current software programs, internet access, a study area, and a small lending library for textbooks. Come by and see if you qualify for on-the-job training, books, supplies, childcare, tools, fees, testing, transportation assistance, and other school related needs. This is not a loan and does not have to be repaid. You can be on Financial Aid, EOP&S, CARE, re-entry, unemployment, scholarships, and certain types of disability income and still qualify. For more information, please call (530) 741-6830 or e-mail: jdech@yccd.edu.

Cuba CAMPUS MAP



FINAL EXAMINATION SCHEDULE

Yuba College -- Spring 2013

For the Period Commencing 9:00 AM on MONDAY, May 13, 2013

Final examinations are specially scheduled for classes as listed below. For classes having a lecture and lab, the time of the lecture portion will be used to determine the time and date of the final examination. NOTE THAT THE <u>FIRST DAY</u> OF THE EXAM PERIOD IS RESERVED FOR SPECIFIC ENGLISH, READING and ESL FINALS ONLY. NO OTHER FINAL EXAMS ARE TO BE HELD ON THAT DAY. PLEASE DO NOT ENTER THE TESTING AREA UNTIL <u>YOUR</u> SCHEDULED TIME.

MAY 13, MONDAY ENGLISH 1A, 51, 105 and ESL/READING 116BR -- 9:00am - 11:50am

Rooms to be announced

READING 70, 105 and ESL 238, 248, 258, 268 -- 1:00pm - 2:50pm

Rooms to be announced

MAY 14, TUESDAY ALL DAY MATH 50, 52, 111 COURSES – 3:00pm - 4:50pm

Rooms to be announced

ALL OTHER DAY CLASSES

Final examinations will be given in regularly scheduled rooms.

MWF, MTWTH, or Daily		
8:00 or 8:30 or earlier	May 15, Wednesday	8:00 - 9:50
9:00 or 9:30	May 20, Monday	8:00 - 9:50
10:00 or 10:30	May 15, Wednesday	10:00 - 11:50
11:00	May 20, Monday	10:00 - 11:50
12:00	May 15, Wednesday	12:00 - 1:50
1:00 or 1:30	May 17, Friday	12:00 - 1:50
2:00 or 2:30	May 15, Wednesday	2:00 - 3:50
3:00 or 3:30	May 17, Friday	2:00 - 3:50
4:00	May 20, Monday	4:00 - 5:50
TTH, Tuesday, or Thursday		
8:00 or 8:30 or earlier	May 14, Tuesday	8:00 - 9:50
9:00 or 9:30	May 16, Thursday	8:00 - 9:50
10:00 or 10:30	May 14, Tuesday	10:00 - 11:50
11:00	May 16, Thursday	10:00 - 11:50
12:00	May 20, Monday	12:00 - 1:50
1:00 or 1:30	May 14, Tuesday	12:00 - 1:50
2:00 or 2:30	May 16, Thursday	12:00 - 1:50
3:00 or 3:30	May 16, Thursday	2:00 - 3:50
4:00	May 16, Thursday	4:00 - 5:50

EVENING MATH 50, 52, 111 COURSES -- MAY 14, TUESDAY, 5:30pm - 7:20pm

<u>Instructor</u> <u>Room Instructor</u> <u>Room Room</u> <u>Instructor</u>

Rooms to be announced

ALL OTHER EVENING CLASSES WHICH MEET

Finals are approximately two hours long, begin at the regular class time unless indicated otherwise, and are held in the regular class room.

Monday only after 4:30pm or MW May 20, Monday 6:00pm - 7:50pm

after 4:30pm but before 7:30pm

Tuesday only after 4:30pm or T TH May 14, Tuesday 7:30pm - 9:20pm

after 4:30pm but before 7:30pm

Wednesday only after 4:30pm or MW May 15, Wednesday Regular Time & Room

7:30pm or later

Thursday only after 4:30pm or T TH May 16, Thursday 6:00pm - 7:50pm

7:30pm or later