

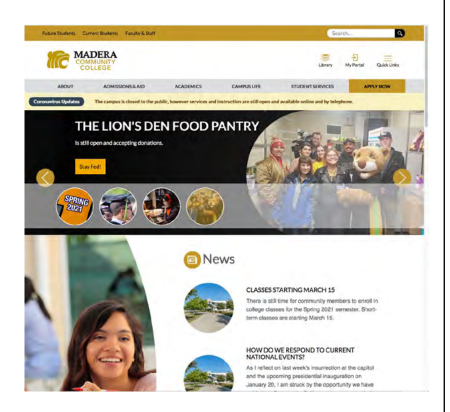
# MADERA COMMUNITY COLLEGE SPRING 2025 CLASS SCHEDULE



# MADERA COMMUNITY COLLEGE IS "ONLINE" AT WWW.MADERACOLLEGE.EDU

# Want to take classes at Madera Community College?

- Click on the Admissions & aid tab at <u>www.maderacollege.edu</u>
- Complete WEB Application
- In this schedule, look for the registration and payment of fees schedule, page 7
- · Complete all steps listed under your category prior to registration
- Register for classes in Self-Service
- Pay fees in person, in Admissions & Records (AM-115,) or online in your Self-Service account.
- Questions? Call (559) 675-4800



Using the Madera Community College Website:

- · Apply for Admission by clicking on the orange "Apply Now" button on the upper right hand side
- Find Self-Service in the "My Portal" button at the top of the page
- Financial Aid information can be found under "Admissions & Aid" under the Madera Community College logo



# SPRING 2025 CLASS SCHEDULE

This class schedule is subject to change without prior notice. Madera Community College reserves the right to cancel scheduled classes due to availability, or for other reasons.

Please consult the college catalog for general information, course descriptions, and requirements for graduation, general education, certificates and transfer to other institutions. The catalog is available online. Madera Community College is a public two-year college of the State Center Community College District. This institution does not discriminate on the basis of race, gender, sexual orientation, disability, religion or age. Upon request, the college schedule is available in large print, audio tapes, and Braille in the High Tech Center. For more information, call (559) 675-4800. This class schedule is subject to change without prior notice. Madera Community College reserves the right to cancel scheduled classes due to availability, or for other reasons.

The Madera Community College Class Schedule is an official publication of Madera Community College.

SCCCD Board of Trustees: Nasreen Johnson, Magdalena Gomez, Danielle Parra, Richard Caglia, Robert Funetes, Deborah Ikeda, Destiny Rodriguez.

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# ACADEMIC CALENDAR

SPRING 2025 ACADEMIC YEAR

DATE	DAY OF THE WEEK	ACADEMIC EVENT
October 14	(M)	Spring 2025 priority registration begins, by assigned date, for continuing students
October 28	(M)	Spring 2025 registration begins for first-time college students who are fully matriculated
November 7	(Th)	Open enrollment including High School Enrichment students
November 11	(M)	Veterans Day (no classes held, campus open)
November 28-29	(Th-F)	Thanksgiving holiday (no classes held, campus closed)
December 9-13	(M-F)	Fall 2024 final exams week
December 13	(F)	End of Fall 2024 semester
January 13	(M)	Start of Spring 2025 semester
January 13 - March 14	(M-F)	Short-term classes, first nine weeks for Spring 2024
January 20	(M)	Martin Luther King, Jr. Day ob- served (no classes held, campus closed)
January 24	(F)	Last day to drop a Spring 2025 full-term class for full refund
January 31	(F)	Last day to register for a Spring 2025 full-term class in person
January 31	(F)	Last day to drop a Spring 2025 full-term class to avoid a "W" in person

DATE	DAY OF THE WEEK	ACADEMIC EVENT
February 2	(SU)	Last day to drop a Spring 2025 full-term class to avoid a "W" on Self-Service
February 14	(F)	Lincoln Day observance (no classes held, campus closed)
February 17	(M)	Washington Day observance (no classes held, campus closed)
March 1	(S)	Last day for degree and certificate of achievement candidates to file application for May 2025 completion date
March 8	(S)	Last day to withdraw from college or to be dropped from 18-week classes
March 14	(F)	Last Day to drop a full-term class (letter grades assigned after this date)
March 17 - May 23	(M-F)	Short-term classes, second nine weeks
April 14-17	(M-Th)	Spring recess (no classes held, campus open)
April 18	(F)	Good Friday observance (no classes held, campus closed) (classes reconvene April 21)
May 19-23	(M-F)	Spring 2025 final exams week
May 23	(F)	End of Spring 2025 semester/commencement
May 26	(M)	Memorial Day holiday (no class- es, campus closed)

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Madera Community College 30277 Avenue 12 (& Road 30) Madera, CA 93638 (559) 675-4800

# Madera Community College at Oakhurst

P.O. Box 1910 • 40241 Hwy 41 • Bldg. Site "G" Oakhurst, CA 93644 (559) 683-3940

FREQUENTLY CALLED NUMBERS AT MCC	(AREA CODE 559)
Main Switchboard	675-4800
Admissions and Records	675-4848
Business Services Office	675-4149
Bookstore	675-4837
Cafeteria	675-4850
CalWORKs	675-4840
Career Resource Center	675-4882
Child Development Center	675-4865
College Activities	675-4865
Counseling	675-4141
Disabled Students Programs & Services	675-4719
Financial Aid	675-4849
Health Services	675-4759
Library	675-4835
Tutorial Center	675-4789

# HOW TO READ THIS SCHEDULE ...

## **BUSINESS ADMINISTRATION**

#### BA 10 INTRODUCTION TO BUSINESS (3 Units)

This is the abbreviation of

the department and the

course number, title and

number is followed by the

letter "H", the class is for

students in the Honors

of units determines the

enrollment fees.

Special information

regarding a class may be

included above the course

listing. Such information as

prerequisites and advisory

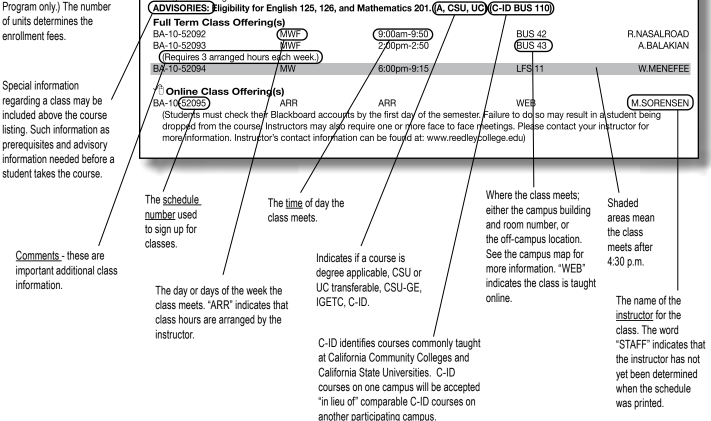
student takes the course.

Comments - these are

information.

number of units. (If the

rin business providing a multidisciplinary examination of how culture, society, economic systems, legal, international, political, financial institutions, and human behavior interact to affect a business organization's policy and practices within the U.S. and a global society. Demonstrates how these influences impact the primary areas of business including: organizational structure and design leadership, human resource management, organized labor practices marketing organizational communication technology entrepreneurship legal, accounting, financial practices the stock and securities market and therefore affect a business' ability to achieve its organizational goals.





# **ENROLLMENT STEPS**

#### 1. APPLICATION/ADMISSIONS

The first step is to complete an application for admission. Applications are available online at <u>www.maderacollege.edu</u> > Apply Now, located on the right side of the page. Computers with Internet access are available in the Library.

## 2. ACTIVATE YOUR SELF-SERVICE AND SCHOOL EMAIL ACCOUNTS

Activate your Self-Service Student Account at <u>www.maderacollege.edu</u> > My Portal > Student Links > Self-Service. New, former, and returning students, please allow 2-3 business days after submitting your application for admission.

## 3. ORIENTATION

Participate in a Madera Community College orientation. Attend the orientation online at http://www.maderacollege.edu/getting-started/Orientation.html.

## 4. TESTING

Math and English placement tests are no longer required under AB 705 legislation. For students whose first language is not English, students can take the English for Multi-Lingual Students (EMLS) placement test to determine which course is most appropriate for their skill level.

## 5. COUNSELING AND ADVISEMENT

Meet with a college counselor. A Madera Community College counselor can help take the guess-work out of selecting classes and will help you plan your educational path. Make an appointment online at http://www.maderacollege.edu/student-services/counseling/online-appointment-scheduling.html

## 6. FINANCIAL AID

If you need financial assistance, Madera Community College is committed to helping you obtain financing for your education. For those that qualify, Financial aid includes scholarships, grants, loans, and on-campus employment. Visit the Madera Community College Financial Aid Office at <u>www.maderacollege.edu/finan-cialaid</u>. Financial Aid applications are available online at <u>https://studentaid.gov/h/apply-for-aid/fafsa</u>.

## 7. REGISTRATION

Register for classes. Students who are first to complete steps one through five are the first to register. Students can register online in their Self-Service account at <u>www.maderacollege.edu</u>, in person at the Admissions and Records Office or at Reg-To-Go at their high school. The fall semester begins in mid-August and ends in mid-December. The spring semester starts in early January and ends in mid-May. Summer sessions begin in late May and early June and end in late July.

## 8. PAY FEES

Pay your fees within 48 hours of registering for your classes. If you receive financial aid, you still need to make sure that your fee balance is paid. You can pay your fees in Admissions & Records (AM-115) or online in your Self-Service account.

## 9. BUY YOUR BOOKS AND PARKING PERMIT

Bring your schedule, and purchase your books at the Bookstore. If you plan to park on campus, parking permits are \$30 per semester, and \$20 during the summer and may be purchased in the Bookstore.

## 10. STUDENT EDUCATIONAL PLAN (SEP)

Meet with a counselor to develop a semester-by-semester student educational plan (SEP) based on your educational and individual goals.

## 11. FOLLOW-UP APPOINTMENT

After developing your SEP, make a follow-up appointment with a counselor to discuss certificates, degrees, majors, and to revise and complete your SEP.

## 12. ATTEND CLASS

Go to class! If you miss the first day of class, your seat may be given away to another student!



STATE CENTER COMMUNITY COLLEGE DISTRICT

# SPRING 2025 REGISTRATION AND PAYMENT OF FEES SCHEDULE

Spring 2025 Fees are due no later than:

Prior to the start of spring term

# Spring 2025 Registration Dates:

DATE	REGISTRATION EVENT
Monday, September 9, 2024	2025 SPRING ENRICHMENT/DUAL ENROLLMENT APPLICATION OPENS
Friday, September 27, 2024	Deadline for continuing students to complete SEP
Friday, September 27, 2024	Deadline for District approved groups to submit list of students to DO-A&R
Tuesday, October 1, 2024	Schedule opens for viewing
Wed, October 2, 2024	Registration Date notifications to continuing students (Tiers 1,2,3,5 & 7)
Mon, Oct. 14 - Wed, Oct. 16	Tier 1 (Categorical Programs) in good academic standing (not required for foster youth/homeless) & fully matriculated based on quality points.
Thursday, October 17, 2024	Tier 2 - District approved groups in good academic standing
Friday, October 18, 2024	Deadline for first-time & returning students to fully matriculate by 5:00 pm
Fri, Oct. 18 - Fri, Oct. 25	Tier 3 - Continuing students with SEPs & in good academic standing (based on quality points).
Tuesday, October 22, 2024	Reg. Date notifications to 1st-time, returning & transfer students (Tiers 4 & 6)
MonTues., Oct. 28 - 29	Tier 4 - All first-time students fully matriculated
Wed., Oct. 30 - Fri., Nov. 1	Tier 5 - Continuing students without SEPs (based on quality points)
Monday, November 4, 2024	Tier 6a - First-time students who are not fully Matriculated, and College Advancement Program
Tuesday, November 5, 2024	Tier 6b - Returning students with SEPs
Wednesday, November 6, 2024	Tier 6c - Returning students, no SEP and Transfer students with or without SEP
Thursday, November 7, 2024	Open enrollment including High School Enrichment students
Monday, Nov. 11, 2024	VETERANS DAY HOLIDAY
Wednesday, Nov. 27, 2024	AB540 Affidavits Due
Thurs, Nov. 28 & Fri, Nov. 29	THANKSGIVING HOLIDAY
Weds, Dec. 4, 11, 18, 2024	Extreme Registration (12pm-5pm)
Dec. 25, 2024 - Jan. 1, 2025	Campus Closed
Tue, Jan. 7 & Wed, Jan. 8	Extreme Registration (1pm-6pm)
Sunday, January 12, 2025	Registration for all classes beginning January 13th ends at 11:59 PM the day before the class begins.
Monday, January 13, 2025	Spring 2025 Semester Begins
Monday, February 3, 2025	Census date for full term 18 week courses

# **PRIORITY REGISTRATION GROUPS - SCCCD**

TIER	PRIORITY GROUP	REQUIREMENTS
1	Active Military/Veterans, CalWORKs, Disabled Student Programs and Services (DSPS), Foster Youth, Extended Opportunity Programs and Services (EOPS), verified homeless, Tribal TANF. Based upon Quality Points	<ul> <li>Do not Exceed 90 SCCCD degree applicable units</li> <li>Fully Matriculated</li> <li>Good Academic Standing (not req. for Foster Youth or homeless)</li> </ul>
2	Students entering last semester for completion of degree, certificate, or transfer. Based upon a one-time appeal	Appeal reviewed and approved by a counselor
	District approved groups based upon AR 5055: ASG, Athletics, DSPS Note takers, Future Nurses, Honors, Middle College High Schools, ROTC, TRIO, Student Ambassadors, 2018 & 2019 CVP Cohort, AMP (RC), FYE (FCC).	<ul> <li>Good Academic Standing</li> <li>Continuing students must have an SEP* by published deadline</li> <li>Do not exceed 90 SCCCD degree applicable units</li> <li>First-time college students MUST be fully matriculated</li> </ul>
3	Continuing students who have completed a Student Education Plan (SEP)*. Based upon Quality Points	<ul> <li>Good Academic Standing</li> <li>Continuing students must have an SEP* by published deadline</li> <li>Do not exceed 90 SCCCD degree applicable units</li> <li>First-time college students MUST be fully matriculated</li> </ul>
ALL	SUMMER OPEN ENROLLMENT. Students not in GOOD standing, over 90 SCCCD degree applicable units as well as High School Enrichment students.	N/A
4a	First-time college students – from SCCCD feeder High Schools	Fully Matriculated by published deadline
4c	First-time college students – Home Schooled within the SCCCD service area	Fully Matriculated by published deadline
4b	First-time college students- from non-feeder high schools	Fully Matriculated by published deadline
5	Continuing students without a Student Education Plan (SEP)*. Based upon Quality Points	Good Academic Standing     Do not exceed 90 SCCCD degree applicable units
6a	First-time college students who are not fully matriculated, College Advance- ment Program	N/A
6b	Returning students with a Student Education Plan (SEP)*	<ul> <li>SEP* on file by published deadline</li> <li>Good Academic Standing</li> <li>Do not exceed 90 SCCCD degree applicable units</li> </ul>
6c	Returning students without a Student Education Plan (SEP)* and transfer students	Good Academic Standing     Do not exceed 90 SCCCD degree applicable units
7	FALL OPEN ENROLLMENT. Students not in GOOD standing, over 90 SCCCD degree applicable units as well as High School Enrichment students	N/A

Definitions:

First-time students: Students who are attending college for the first time, excluding high school enrichment students.

Continuing students: Students who are continuously enrolled from one primary (fall or spring) term to the next.

Returning students: Students who previously attended that stopped out for at least one primary (fall or spring) term.

Good Academic Standing: A student who is not on academic or progress probation, or whose most recent term was successful, is in Good standing for enrollment priority only.

Academic Probation: after attempting 12 units, student's cumulative GPA falls below 2.0..

Progress Probation: after attempting 12 units, student does not complete more than 50% of units attempted.

\*SEP: Student Educational Plan. The plan outlines suggested courses for students based on degree, certificate, or transfer plans. SEPC: Comprehensive Student Education Plan. Students who complete an SEPC may have their registration date advanced by 1 day within thestudent's current tier. SEPU does not satisfy this requirement.

Fully Matriculated: Students who complete the college orientation, assessment/placement test, and student educational plan.

90 Degree Applicable Units: Based on units earned at SCCCD. Excludes units earned from basic skills and special courses.

# **Congratulations!**

By choosing Madera Community College, you have taken the first step toward building a successful future. The college offers a wide range of educational programs, all designed to offer you the necessary skills to make your educational goals a reality.

# **Mission Statement**

Empowering our students to succeed in an ever-changing world:

- We proudly provide quality instruction and strong community partnerships that support student's academic and workforce goals.
- We offer innovative and life-changing opportunities in a diverse, inclusive and equitable environment.
- We value our students' personal and social growth through responsive and interactive college experiences.
- We inspire hope and promote a passion for learning.

We transform students' lives through high quality college programs and services resulting in degrees, certificates, transfer programs, and career skills.

# ADMISSIONS

You are eligible to apply for admission to Madera Community College if you meet one of these requirements:

- are at least 18 years old, or
- have graduated from high school, or
- are a junior or senior in high school and have the permission of your parents, high school counselor, and principal.

See page 7 of this schedule for registration and payment of fees information. Refer to the calendar on page 3 of this schedule for important dates.

# Applying for Admission

If you have never attended Madera Community College (new or transfer), or have been away for two ungraded semesters or more (former), you must apply online at <u>www.maderacollege.edu</u>. Students who have been continuously enrolled are not required to complete an application.

Students wishing to take classes at the Madera Community College or Madera Community College at Oakhurst may apply online at <u>www.maderacollege.edu</u>.

# New and Transfer Students Registration

Students who are first to complete the matriculation process (see Student Success/ Matriculation) are granted the first opportunity to register and select courses.

# Student Success/Matriculation

Every student should have an educational goal, a reason for going to college. Matriculation is the process that allows the college and the student to form a partnership which helps you attain your goals. We ask you to commit yourself to an educational objective and we will commit ourselves to helping you succeed. The components of matriculation are as follows: Madera Community College Matriculation Checklist (Check when completed)

- APPLICATION/ADMISSIONS
   I have completed the Madera Community College application for admission online at www.maderacollege.edu.
- ORIENTATION

I have attended, or participated in, one of the orientation options offered by Madera Community College.

TESTING

 I have completed the placement tests (for ESL students only).

 COUNSELING AND ADVISEMENT

I have met with a counselor/advisor for class selection and advising. (Schedule appointments online <u>https://www.maderacollege.edu/stu-dent-services/counseling/index.html</u>)

- FINANCIAL AID (available for eligible students)
   I have completed the FAFSA (Free Application for Federal Student Aid) online at <a href="http://www.fafsa.ed.gov">www.fafsa.ed.gov</a>.
- REGISTRATION

I have attended Reg-To-Go, OR talked with a counselor about class selection. Register on Self-Service (via MyPortal at <u>www.maderacollege.</u> edu) or at a designated location.

## • STUDENT EDUCATIONAL PLAN (SEP)

I have met with a counselor to develop a semester by semester student education plan based on my educational and individual circumstances. Schedule appointments online at <u>https://www.maderacollege.edu/</u> student-services/counseling/index.html

FOLLOW-UP APPOINTMENT

I have scheduled a follow-up appointment with a counselor to discuss certificates, degrees, majors and develop, revise, or complete an SEP. Schedule appointments online at <u>https://www.maderacollege.edu/</u>student-services/counseling/index.html

# **Matriculation Exemptions**

Certain students may be exempt from several components of matriculation including assessment, orientation, and counseling/advising.

A student may be exempt from participation in assessment if the student meets the following criteria:

- The student has submitted evidence (e.g., official grade report or transcript) which provides verification of satisfactory completion of the college level prerequisite course; or
- the student chooses not to participate.

A student may be exempt from participation in orientation and/or counseling/ advising if the student meets two or more of the following criteria:

- The student chooses not to participate;
- the student has completed 12 or more transferable units;
- the student has completed an associate degree or higher;
- the student has certain educational goals:
  - a. to maintain a certificate or license;
  - b. personal development (intellectual, cultural); or
  - c. to complete credits for a high school diploma or G.E.D.
- For a Matriculation Exemption form, contact the Counseling Office or Testing Center.

# **English/Math Placement Test**

AB705 is a law signed by Governor Brown in October 2017 that went into effect January 1, 2018 and was required to be implemented starting in the Fall 2019 semester for students with transfer as a goal. This law is intended to benefit students by shortening their time to degree completion by using more effective, comprehensive placement measures (vs. assessment tests—Accuplacer), such as high school transcripts, GPAs, individual course grades, and/or other methods of guided placement. The law also provides students who have transfer as a goal the opportunity to place directly into transfer-level coursework.

## English/Math Placement of students:

In previous semesters, Madera Community College used Accuplacer to determine whether students could enroll in transfer-level courses in English, Mathematics, or ESL or whether they should first take pre-transfer level courses. After AB705's passage, students who express transfer as a goal, regardless of their GPA, now have access to transfer-level English and Mathematics courses. Madera Community College has discontinued the use of Accuplacer and other placement tests. New placement rules for both English and mathematics rely heavily on high school work (GPA, courses taken, grades earned). At Madera Community College and Madera Community College at Oakhurst we will continue to offer pre-transfer mathematics courses for students whose educational goals do not include transfer (e.g., certificates, LVN).

#### **ESL Placement of students:**

The law begins to apply for ESL students in Fall 2020. For now, existing ESL placement processes will still be administered.

## Prerequisites

Prerequisite courses must be completed with a "C" (2.0) grade or better prior to enrolling in the next level course. See course listing to determine whether a particular course has any prerequisites. A student may challenge a prerequisite under certain conditions (see "Prerequisites challenge procedures" on this page). Contact the Admissions and Records Office at <a href="https://www.maderacollege.edu/student-services/counseling/index.html">https://www.maderacollege.edu/student-services/counseling/index.html</a> for the prerequisite challenge form and details on the conditions that apply.

- Students currently enrolled in courses that satisfy a prerequisite will be allowed to register in the next level course. However if a "C" grade or better is not achieved, students will be dropped from the higher level class.
- If you have met prerequisites through the assessment process or by completion
  of the required course, you may proceed to use the online (Self-Service)
  registration system.
- If you believe that you have met the prerequisite through some other means (e.g. completion of the prerequisite course at another college), you must see a counselor BEFORE registration to obtain a prerequisite clearance. You must have your college and/or high school transcripts on file or in hand prior to seeing your counselor for prerequisite clearance. Once the prerequisite has been cleared, you may use the online (Self-Service) registration system to register for the course(s).

# Advising

Advising is available to all students. Results from placement tests may be used as part of the multi-criteria process to assist counselors in determining appropriate course placement. First-time, full-time, or degree-seeking students will be advised prior to registration. A student educational plan (SEP) will be partially developed at this time. The SEP will be reviewed and fully developed during the first semester of attendance. It is the student's responsibility to contact their counselor and schedule an appointment to complete their SEP. Online advising is also available via the Madera Community College website at <u>www.maderacollege.edu</u>.

# **Prerequisite Challenge Procedures**

A prerequisite challenge requires written documentation, explanation of alternative course work, background or abilities which adequately prepare the student for the course. A Prerequisite/Corequisite Challenge Form may be obtained from an academic counselor and should be returned to the Admissions and Records Office. Reasons for filing a prerequisite/corequisite challenge may include one or more of the following:

- 1. A prerequisite/corequisite is not available.
- 2. The prerequisite/corequisite was met at another institution.
- The student has the <u>documented</u> knowledge or ability to succeed in the course without meeting the prerequisite.
- The student believes the prerequisite/corequisite is discriminatory or being applied in a discriminatory manner
- 5. The prerequisite is not necessary for success in the course.

Prerequisite challenge requests must be received **prior** to the first day of the term to which they apply. Upon completing the prerequisite challenge form, the student may enroll in the challenge class by presenting this form at registration. If the challenge is not upheld, the student will be dropped from the class.

# **Registration Holds**

All holds must be cleared prior to registration.

CODE	WHERE TO CLEAR HOLD
AR	Admissions & Records Office
BRBDC	Business Office/Collections
BRBKS	Business Office /Bookstore
BRCAF	Business Office/Cafeteria
BRDRM	Business Office/Res. Hall
BENR	Business Office/Enrollments
BRFAD	Business Office/Financial Aid
BRHLD	Business Office/Misc.
BRLAB	Business Office/Child Lab
BRLON	Business Office/Loan
BRNSF	Business Office/NSF CK
BRPOL	Business Office/Campus Police
BRLIB	Business Office/Library
DEAN	Dean's Office
DSPS	Disabled Students Programs & Services
EOPS	EOPS
CALW	CalWORKs Office
INTL	International Students Office
0	FCC Counseling

# **Class "WAIT LIST" Requirements**

When you are unable to find an open section of a course you wish to take, you have the option of being placed on a "WAIT LIST" for a specific section of that course. Please note that the following rules apply:

- 1. Students may add their name to any available "WAIT LIST" up to the last day of registration prior to the beginning of the term.
- 2. Students will be added to the "WAIT LIST" on a first-come, first-served basis.
- Students cannot be placed on a "WAIT LIST" prior to their registration appointment date.
- 4. Students on a "WAIT LIST" will have first priority for any seats in a "full" class that may subsequently become available during the first 20% of the course PROVIDED that they attend each and every class meeting (for 18 week semester courses, this is the first 3 weeks of class).
- "WAIT LIST" will be available only for current class sections that are "full" (that is, the class has reached its "maximum class size"). No "WAIT LISTS" will be available for "canceled" class sections or class sections that are not yet "full." Not all classes have wait lists.
- Students cannot remain on a "WAIT LIST" for a section of a course that will cause a time conflict with a course section in which you are already enrolled. You will be dropped from the wait list.
- Students cannot be placed on a "WAIT LIST" for a section of a course when you are already enrolled in another section of that same course.
- 8. Students cannot be on more than one "WAIT LIST" for the same course.
- 9. The Admissions and Records Office will regularly monitor all classes with existing "WAIT LISTS" for student drops. When an open space on the roster becomes available, the top student on the wait list will be moved into the class and notified by email of this action. We will regularly monitor wait lists up until 3 days prior to the beginning of the term. Students who are added to a "WAIT LIST" during the last 3 days prior to the beginning of the term, along with other students still remaining on the "WAIT LIST," will be informed of their status at the first class meeting.
- 10. On the first-day of class, instructors will determine the number of openings available in the class, and then offer spaces to students who are on the "WAIT LIST" (providing they are present in the class) in the order in which their names appear on the list. The student is responsible for officially adding the class within published registration dates. Students have until the Friday of the week in which they are added to the class to pay all fees.
- After the "WAIT LIST" for the class is exhausted, additional openings, if any, will be filled by the instructor in accordance with existing college and district policy.

# **Continuing Student Registration**

Continuing students may register for classes after completing the following steps:

- See the registration information on page 7 of this schedule.
- Take the registration form and meet with a counselor or advisor for program planning assistance. After your meeting, the counselor will sign your registration form.
- Register on Self-Service (<u>www.maderacollege.edu</u>) or at a designated location. The registration form must be signed by a counselor if a student is on academic/progress probation.

## Ways to Register

Students may register online using Self-Service (<u>www.maderacollege.edu</u>) or at Madera Community College.

## Late Registration

The last day to register for full-term spring 2025 classes in person is January 31, 2025.

# **Proxy Registration**

The federal Family Education Rights and Privacy Act makes it illegal for the college to release a student's confidential educational records, including registration information, to anyone without the written permission of the student. Therefore, if you are unable to register for yourself, you may either register at a later date or have someone else substitute for you provided the following procedure is observed.

YOUR PROXY must have a written statement signed by you authorizing him/her to register on your behalf. Authorization to release student information (FERPA) forms are available in the Admissions & Records office. Please bring your photo ID. Contact the Admissions and Records Offce for details at (559) 675-4848.

YOUR PROXY should also have a list of your registration permit, a list of classes you wish to take (including several alternatives) and suffcient funds to pay the necessary fees listed under Enrollment Fees on page 77.

# Accuracy of Student's Schedule

Madera Community College does not keep your registration forms on file. Once your transaction has been processed and completed, all of your documents will be returned to you.

It is your responsibility to keep all registration materials in a safe place and to bring them with you if you have a question or concern about your schedule. We will be unable to help you without your documents.

#### Please be sure to:

- 1. Double-check all the information on your class schedule before you leave the registration area.
- 2. Make sure that your materials have been date-stamped and initialed by an Admissions and Records staff member.
- 3. Prepare a personal file in which to keep all of your processed forms.
- Should you discover an error after you leave our office, bring your datestamped documents with you to the registration desk for review and assistance.

# **ONLINE REGISTRATION AVAILABLE USING SELF-SERVICE**

Visit www.maderacollege.edu and click on "My Portal." Once you log in to your student portal you can access Self-Service, and other useful tools.

For variable unit courses, the default number of units is 1. If you wish to increase the number of units be sure to do so before clicking the submit button. If after registering for the variable unit, you wish to increase or decrease the units, you will need to visit the campus Admissions & Records office for assistance. Assistance is available to help you while you navigate Self-Service at 559-442-8236 and on the college website: <a href="https://www.maderacollege.edu/admissions-aid/admissions/self-service/index.html">https://www.maderacollege.edu/admissions-aid/admissions/self-service/index.html</a>.

Note: Students who use Self-Service to register for or add/drop classes will not be mailed a student schedule and statement of fees printout. Please be sure to print your schedule and fees statement and refer to the payment due chart to determine your payment due date before logging off of Self-Service.

# **Register Online**

## Register faster and easier:

- Go to either Express Registration or Search and Register for classes
- A shopping cart of Preferred Sections will be created for you
- You can register or add your name on a wait list
- You must take an action and submit your request(s)
- You may also drop a class from your Preferred Sections or your Registered Sections
- All registration rules will apply to wait listed courses
- You can only be placed on one wait list per class
- · If you have a time conflict, you cannot be registered for a class

## Features to help you with managing Wait lists

- View your wait listed classes anytime with Manage My Wait List
- Drop wait listed classes anytime by selecting REMOVE from the Action Box
- You may also drop a class from your registered sections

Important Notice: You must wait list all corequisited classes to be considered for registration.

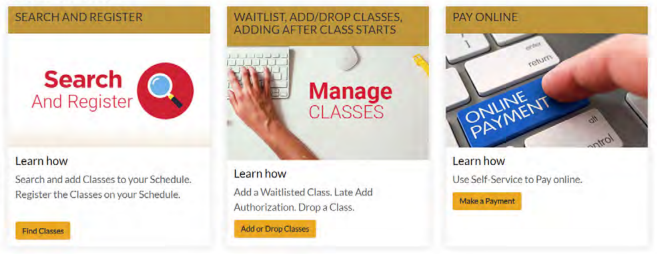
#### Time conflicts between registered classes and wait listed classes will result in a student being dropped from the wait listed class.

Home / Admissions & Aid / Admissions / Self-Service Help Information

# Self-Service Help Information

Self-Service is our online system that helps you find classes, set up a schedule, register for classes, and manage your college finances.

# For Students



# **ASSOCIATE DEGREE AND CERTIFICATE PROGRAMS**

21st Century Job Skills CA Academic and Vocational English as a Second Language CC Accounting AS, CA Administration of Justice AS-T Administrative Assistant AS, CA Agricultural Mechanics AS, CA Agriculture Business AS-T, AS Agriculture Education AS Agriculture Plant Science AS-T American Sign Language AA, CA Art History AA-T Art: Two-Dimensional AA Associate Teacher CA Backcountry Skills C Basic English as a Second Language CC Basics of Computers C **Biological Science AS Biology AS-T** Business Administration 2.0 AS-T Business Administration, Entrepreneur AS Business Administration: General Business AS **Business Administration: Management AS** Business Administration: Marketing AS Business Administration-Information Systems Management AS **Business Foundations CA** Child Development AS, CA Communication Studies AA, AA-T, CA **Computer Science AS** Creative Writing C Crime Scene Investigation CA Criminology-Corrections AS, CA Criminology-Law Enforcement AS, CA Dev Services Cert in Life Skills/Community Emphasis C Dev Services Cert in Life Skills/Workability Emphasis C Early Childhood Education AS-T Early Intervention Assistant CA Economics AA-T Elementary Teacher Education AA-T **Engineering AS** English AA-T, AA Entry Level Business Skills CA

Environmental Horticulture AS, CA History AA-T Hospitality Management C Human Services CA Industrial Maintenance Technician AS, CA Information Systems CA Information Systems, Information Technology Support Option AS Information Systems, Networking AS, CA Information Technology Support Technician CA Intermediate Academic and Vocational English as a Second Language CC Kinesiology AA-T Liberal Arts & Sciences: Arts & Humanities AA Liberal Arts & Sciences: Natural Sciences AA Liberal Studies AA Licensed Vocational Nursing AS, CA LVN-RN AS, CA Machine Tool Technology AS Machinist CA Maintenance Mechanic C Managerial Assistant CA Manufacturing 1 CA Mathematics AS-T, AS Medical Administrative Assistant AS, CA Office Assistant CA Philosophy AA-T Physical Science AS Physics AS-T Plant and Soil Science AS Political Science AA-T Psychology AA-T Social Science AA Social Work and Human Services AA-T Sociology AA-T Spanish AA-T Speech Aide CA Speech-Language Pathology Assistant AS Studio Arts AA-T Welder CA Welding Technology AS

See Associate Degree requirements worksheet on page 84. For complete information on each major see the Madera Community College catalog.

AA or AS = Associate Degree. Must complete 60 units with a minimum 2.0 grade point average. Specific courses must be completed in the general education pattern and in a major.

- AA-T = Associate in Arts Degree in (program) for Transfer.
- AS-T = Associate in Science Degree in (program) for Transfer

CA = Certificate of Achievement program

CC = Certificate of Completion/Certificate of Competency

C = Certificate in specific discipline/department/division (fewer than 16 units). No general education is required for a certificate. However, courses may have basic skills prerequisites.

# **ACADEMIC/PROGRESS PROBATION ASSISTANCE**

Counseling Hours: Monday - Thursday 8:00 a.m. - 5:00 p.m. and Friday 8:00 a.m. - 5:00 p.m., occasional Saturdays.

## COUNSELING IS REQUIRED IF YOU ARE ON ACADEMIC/PROGRESS PROBATION.

CODE	DESCRIPTION OF CODE
P1	Progress Probation Level 1 - you must attend a retention workshop
P2	Progress Probation Level 2 — you must schedule an appointment to meet with a counselor.
PD	Progress Dismissal — you must schedule an appointment to meet with a counselor and will not have access to the Self-Service registration system. You may be required to petition for re-admission.
A1	Academic Probation Level 1 — you must attend a retention workshop.
A2	Academic Probation Level 2 — you must schedule an appointment to meet with a counselor.
AD	Academic Dismissal — you must schedule an appointment to meet with a counselor and will not have access to the Self-Service registration system. You may be required to petition for re-admission.
P1A1	Progress Probation Level 1 & Academic Probation Level 1 — you must attend a retention workshop.
P1A2	Progress Probation Level 1 & Academic Probation Level 2 — you must schedule an appointment to meet with a counselor.
P1AD	Progress Probation Level 1 & Academic Dismissal — you must schedule an appointment to meet with a counselor and will not have access to the Self-Service registration system. You may be required to petition for re-admission.
P2A1	Progress Probation Level 2 & Academic Probation Level 1 — you must schedule an appointment to meet with a counselor.
P2A2	Progress Probation Level 2 & Academic Probation Level 2 — you must schedule an appointment to meet with a counselor.
P2AD	Progress Probation Level 2 & Academic Dismissal — you must schedule an appointment to meet with a counselor and will not have access to the Self-Service registration system. You may be required to petition for re-admission.
PDA1	Progress Dismissal & Academic Probation Level 1 — you must schedule an appointment to meet with a counselor and will not have access to the Self-Service registration system. You may be required to petition for re-admission.
PDA2	Progress Dismissal & Academic Probation Level 2 — you must schedule an appointment to meet with a counselor and will not have access to the Self-Service registration system. You may be required to petition for re-admission.
PDAD	Progress Dismissal & Academic Dismissal — you must schedule an appointment to meet with a counselor and will not have access to the Self-Service registration system. You may be required to petition for re-admission.

# SPRING 2025 SESSION DATES

SESSION	DATES
18-Week Full Session	January 13 - May 23, 2025
First 9-Week Short Term Session	January 13 - March 14, 2025
Second 9-Week Short Term Session	March 17 - May 23, 2025



# MADERA COMMUNITY COLLEGE FALL CLASS LISTING (January 13 - May 23, 2025)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
ACCOUNTI	NG					
This course covers decisions. It includ accounting princip expense recognition ADVISORIES: Eng	ACCTG 4A FINANCIAL ACCOUNTING (4 Units) This course covers the accounting information system, examining why it is important and how it is used by investors, creditors, and others to make decisions. It includes recording and reporting of business transactions with a focus on the accounting cycle, and the application of generally accepted accounting principles for the preparation of financial statements. This course includes issues relating to asset, liability, equity valuation, revenue and expense recognition, cash flow, internal control and ethics. ADVISORIES: English 1A and Mathematics 201. (A, CSU, UC) (C-ID ACCT 110) Online Class Offering(s)					
and	ARR	9:50am-10:15	WEB	A.CADE		
· · ·	do so may result in being d	ed students must check their Can ropped from the course.)	was account by the first day of c	Jass.		
This course is a stu on cost terms and planning, and perfe <b>PREREQUISITES</b> :	concepts, cost behavior, co ormance analysis in manufa Accounting 4A. ADVISOR	Units) ccounting information in decision st structure and cost-volume-pro cturing and service environments IES: English 1A or 1AH, and Ma	fit analysis. Includes issues of co.	ost systems, cost control, profit		
Online Class O ACCTG 4B-71083	TTh	10:30am-12:20	WEB	A.CADE		
and	TTh	12:20pm-12:45	WEB	A.CADE		
		course with required live zoom of class. Failure to do so may res				
ACCTG 19 WORK EXPERIENCE EDUCATION, ACCOUNTING (1-14 Units) Supervised employment, directly related to student's major in accounting. (A, CSU) Online Class Offering(s) ACCTG 19-71942 WEB WEB A.CADE (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do						
so may re	esult in being dropped from	the course.)				
ACCTG 40 APPLIED ACCOUNTING (4 Units) This course is designed to introduce basic accounting concepts. Emphasis will be placed on journal entries, posting to ledgers, preparing worksheets, and financial statements for a sole proprietorship operating as a service organization. Ten-key office calculators will be used with an emphasis on speed and accuracy. ADVISORIES: English 1A and Mathematics 201. (A, CSU)						
Full-Term Clas	s Offering(s)					
ACCTG 40-71081 and	MW MW	11:30am-1:20 1:20pm-1:45	AV1 149 AV1 149	A.CADE A.CADE		
AGRICULTURE BUSINESS						
AGBS 1 INTRODUCTION TO AGRICULTURE BUSINESS (3 Units) This course provides a basic understanding of the business and economics of the agriculture industry and the role that it plays in a global economy. Students will be introduced to the economic aspects of agriculture and their implications to the agricultural producer, consumers and the food system. Students will also discuss the management principles encountered in the day-today operation of an agricultural enterprise as they relate to the decision-making process. (A, CSU) (C-ID AG+ AB 104) Online Class Offering(s)						
	mering(s)					

AGBS 1-71292	WEB	WEB	WEB	S.RODRIGUEZ
and	WEB	WEB	WEB	S.RODRIGUEZ
(This is a 100	% online course. Enrolle	d students must check their	Canvas account by the first day of cla	ss. Failure to do so

may result in being dropped from the course.)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
AGBS 2 AGRICULTURAL ECONOMICS (3 Units) This course focuses on the role that agriculture and farming play in the global economic environment: basic economic concepts and problems of agriculture pricing and marketing problems factors of production state and federal farm programs affecting the farmer's economic position. ADVISORIES: Mathematics 103. (A, CSU-GE, UC) (C-ID AG - AB 124)					
	WEB		WEB anvas account by the first day of cl	S.KONDURU lass. Failure to do	
AMERICAN SIG	AN LANGUAGE	E			
vocabulary, idioms, grar	e 1 is a beginning cour nmar, the culture of the lo knowledge of ASL a	se in everyday communication deaf community, and appropri nd uses only the target languag		urse provides an introduction to with the deaf. The course is designed	
Full-Term Class Off ASL 1-71501	<b>fering(s)</b> TTh	8:00am-9:50	AV1 247	J.CASTRO	
This course will build up vocabulary, morphology Language.	e 2 is a high-beginning on prior knowledge of , and syntax used in th prican Sign Language	course in American Sign Lang ASL for communication purpos e everyday language of the Dea	, ,		
Online Class Offeri ASL 2-71846 (Asynchronou	<b>ng(s)</b> WEB s - This is a 100% onlir	WEB ne course. Enrolled students mo popped from the class.)	WEB ust check their Canvas account by	J.CASTRO the first day of class.	
ANIMAL SCIEN	CE				
	of the livestock industry utions of farm animals f -AS)	y, the supply of animal products	s and their uses, with a special emp course will analyze the economic t	phasis on the origin, characteristics, rends and career opportunities in	

Online Class Offering(s) AS 1-71058 WEB WEB WEB L.REAL (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)

MADERA COMMUNITY COLLEGE

Deprine code       DAG       DAG       DAG       DAG       DEPRINE         ATT         ATTAINDOLUCION UNICAL CULUE (JUNIL)         This between scalar data fraits communicate lidea to the public. The course emphasizes the multiculural visual language and inclusion and methods used by arists to communicate lidea to the public. The course emphasizes the multiculural visual language and inclusion and methods used by arists to communicate lidea to the public. The course emphasizes the multiculural visual language and inclusion and methods used by arists to communicate lidea to the public. The course emphasizes the multiculural visual language and inclusion andinclusion andiany andinclusion and inclusion andinclusion and inc					
Transmission	DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
In this feature ocurse, students learn the cultural significance of the arts. Instruction will over the elements and principales of design, att media, historical movements, and methods used by arists to communities. The ocurse emphasizes the multicultural visual language and dialogue that arists create in the global aristic communities. Use of the arises of the ar	ART				
ART 2-71 (615       WEB       WEB       S.BRADSHAW         (Asynchronus - This is a 100% online course. Errolled students must check their Canvas account by the first day of class.       Failure to do so may result in being dropped from the class.)         ART 2-71616       WEB       WEB       K.BICNINS-MOSES         (Asynchronous - This is a 100% online course. Errolled students must check their Canvas account by the first day of class.       Failure to do so may result in being dropped from the class.)         Full-Term Class Offering(s)       ART 2-71614       Th       8:00am-9:15       AVI 242       K.JENKINS-MOSES         ART 2-71866       Th       2:30pm-3:45       AVI 114A       E.MACARAEG         (MCCAP)       ART 2-71614       Th       8:00am-9:15       AVI 242       K.JENKINS-MOSES         ART 6-71616       WEB       WEB       HATCARAEG       WEB       HACARAEG         Online Class Offering(s)       ART 6-71616       WEB       HANTARAMIAN-HOFMAN       Response         ART 6-71618       WEB       WEB       HANTARAMIAN-HOFMAN       Response       Hart 6-7167         ART 7 BEGINNING DRAWING (3 Units)       This course will no being dropped from the class.)       ART 10-7168       WEB       E.MACARAEG         ART 7 F1616       WEB       WEB       HANTARAMIAN-HOFMAN       Response       Hart 7-7180	In this lecture course, student historical movements, and me dialogue that artists create in ADVISORIES: English-1A or	s learn the cultural signifiet thods used by artists to the global artistic commu English-1AH (A, CSUGE	cance of the arts. Instruction will co communicate ideas to the public. T unity.		
Failure to do so may result in being dropped from the class.)         ART 2-71614       WEB       WEB       K.B.NKINS-MOSES         (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.       Failure for Canvas account by the first day of class.         Full-Term Class Offering(s)       ART 2-71614       Th       8:00am-9:15       AVI 242       K.JENKINS-MOSES         ART 2-71614       Th       8:00am-9:15       AVI 242       K.JENKINS-MOSES         MCCAP)       ART 2-71614       EMACARAEG         ART 2-71816       Th       2:30pm-3:45       AVI 114A       EMACARAEG         MCCAP)       ART 3-7186       Th       2:30pm-3:45       AVI 114A       EMACARAEG         ART 3-7186       This course examines the history of cultural production and visual aesthetics including two and three dimensional art and architecture from the early remainsance through the end of the twentieth century.       ADVISORIES: English 1 A or 1AH: (A, CSU-GE, UC, I) (C-ID ARTH 120)         Online Class Offering(s)       WEB       WEB       WEB       HANTARAMIAN-HOFMAN         (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.       Fallure to do so may result in being dropped from the class.)         ART 7 FIGIN       WEB       WEB       WEB       HANTARAMIAN-HOFMAN			WEB	WEB	S.BRADSHAW
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.         Full-Term Class Offering(s)         ART 2-71614       Th       8.00am-9:15       AV1 242       K.JENKINS-MOSES         (MCCAP)       ART 2-71696       Th       2.30pm-3:45       AV1 114A       E.MACARAEG         ART 6-ART HISTORY 2 (3 Units)       This course examines the history of cultural production and visual aesthetics including two and three dimensional at and architecture from the early renaissance through the end of the tweniterh century.         AVISORIES: English 1A or 1AH. (A, CSU-C, UC-) (D-ID ARTH 120)         Online Class Offering(s)       WEB       WEB       HANTARAMIAN-HOFMAN         (Arg r-71618       WEB       WEB       HANTARAMIAN-HOFMAN         (Asynchronous- This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.       Failure to do so may result in being dropped from the class.)         ART 6 -71618       WEB       WEB       HANTARAMIAN-HOFMAN         (Asynchronous- This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.       Failure to do so may result in being dropped from the class.)         ART 6 -71618       WEB       WEB       Aut 24       K.JENKINS         ART 7 -71604       Th       9.30am-10:20       AV1 226       E.MACARAEG <td< td=""><td></td><td></td><td></td><td>eir Canvas account b</td><td>y the first day of class.</td></td<>				eir Canvas account b	y the first day of class.
ART 2-71614       Th       8:00am-9:15       AV1 242       K.JENKINS-MOSES         MCCAP)       Th       2:30pm-3:45       AV1 114A       E.MACARAEG         ART 6 ART HISTORY 2 (3 Units)       This course examines the history of outural production and visual aesthetics including two and three dimensional art and architecture from the early renaissance through the end of the twentieth century.         ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ARTH 120)       Online Class Offering(s)         ART 6 7.1618       WEB       WEB       WEB       HANTARAMIAN-HOFMAN         (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.)       Failure to do so may result in being dropped from the class.)         ART 7 AEGINNING DRAWING (3 Units)       This course exil accourse will focus on developing basic skills in objective, representational, freehand drawing in various two-dimensional media. Through lecture and studio practice, students will explore representational, abstract, non-objective, and conceptual approaches to drawing. This course will also introduce the visual language of drawing, composition (the elements and principles of design), historical and contemporary rendering techniques and drawing accreative personal expression. Fundamentals of figurative, representational drawing from all ve nude model will be emphasized.         ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ARTS 110)       Full-Term Class Offering(s)       AV1 226       E.MACARAEG         ART 7-71604	(Asynchronous - Th	is is a 100% online cours	e. Enrolled students must check th		
(MCCAP) ART 2-71986Th2:30pm-3:45AV1 114AE.MACARAEGART 6 ART HISTORY 2 (3 Units) To source examines the history of cultural production and visual aesthetics including two and three dimensional at and architecture from the early renaissance of the twentife cantury.ART 6 ART HISTORY 2 (3 Units) To source examines the history of cultural production and visual aesthetics including two and three dimensional at and architecture from the early renaissance of the twentife cantury.ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ARTH 120)Online Class Offering(6) (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.)ART 6-7.1613 This course will focus on developing basic skills in objective, representational, freehand drawing in various two-dimensional media. Through lecture and studio practice, students will explore representational, abstract, non-objective, and conceptual approaches to drawing. This course will also notice of develop. Curposition (the elements and principles of develop, instence).ART 7-71604 and Th Th 9:30am-10:20AV1 226 AV1 226 AV1 226 AV1 226 AV1 226 AV1 226 E.MACARAEGART 7-71604 and Th Th 9:30am-10:20AV1 226 	Full-Term Class Offerin	g(s)			
(MCCAP)         ART 6 ART HISTORY 2 (3 Units)         This course examines the history of cultural production and visual aesthetics including two and three dimensional art and architecture from the early renaissance through the end of the tweniteth century.         AVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ARTH 120)         Online Class Offering(s)         ART 6 -7118       WEB       WEB       HANTARAMIAN-HOFMAN (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.)         ART 6 -71610       WEB       WEB       HEB       HANTARAMIAN-HOFMAN (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.)         ART 7 AEGINNING DRAWING 3 Units)       This course will focus on developing basic skills in objective, representational, freehand drawing in various two-dimensional media. Through lecture and studio practice, students will explore representational, abstract, non-objective, and conceptual approaches to drawing. This course will also drawing as creative personal expression. Fundamentals of figurative, representational drawing from a live nucle model will be emphasized. ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ARTS 110)         Full-Term Class Offering(S) Ant 7-71604       Thin       9:30am-10:20       AV1 226       E.MACARAEG         ART 7-71604       Thin       9:30am-10:20       AV1 226       K.JENKINS-MOSES       ANT 28		TTh	8:00am-9:15	AV1 242	K.JENKINS-MOSES
This course examines the history of cultural production and visual aesthetics including two and three dimensional art and architecture from the early renaissance through the end of the twentieth century. AVISORIES: English 1A or 1AH. (A, CSU-CE, UC, I) (C-ID ARTH 120) ART 6-71618 WEB WEB H.ANTARAMIAN-HOFMAN (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.)  ART 7 BEGINNING DRAWING (3 Units) This course will focus on developing basic skills in objective, representational, freehand drawing in various two-dimensional media. Through lecture and studio practice, students will explore representational, abstract, non-objective, and conceptual approaches to drawing. This course will also introduce the visual language of drawing, composition (the elements and principles of design), historical and contemporary rendering techniques and drawing screative personal expression. Fundamentals of figurative, representational drawing from a live nude model will be emphasized. ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ARTS 110) Full-term Class Offering(s) ART 7-71604 Th 0:30am-10:20 AV1 226 EMACARAEG ART 13 BEGINNING WATERCOLOR PAINTING (3 Units) Math conse, students will develop basic beginning level skills in watercolor painting. Through lecture and studio practice, students learn representational, abstract, non-objective, and conceptual approaches to densing. The ACMARAEG ART 13 BEGINNING WATERCOLOR PAINTING (3 Units) Math conse, students will develop basic beginning level skills in watercolor painting. Through lecture and studio practice, students learn representational, abstract, non-objective, and conceptual approaches to density. AUXISA-MOSES ART 13 BEGINNING WATERCOLOR PAINTING (3 Units) Math conse, students will develop basic beginning level skills in watercolor painting. Through lecture and studio practice, students learn representational, abstract, non-objective and conceptual ap	ART 2-71966	TTh	2:30pm-3:45	AV1 114A	E.MACARAEG
ART 7 BEGINNING DRAWING (3 Units)         This course will focus on developing basic skills in objective, representational, freehand drawing in various two-dimensional media. Through lecture and studio practice, students will explore representational, abstract, non-objective, and conceptual approaches to drawing. This course will also introduce the visual language of drawing, composition (the elements and principles of design), historical and contemporary rendering techniques and drawing as creative personal expression. Fundamentals of figurative, representational drawing from a live nude model will be emphasized.         ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ARTS 110)         Full-Term Class Offering(s)         ART 7-71604       Th         9:30am-10:20       AV1 226         E.MACARAEG         and       Th         10:30am-12:20       AV1 226         E.MACARAEG         and       Th         10:30am-12:20       AV1 226         Explores students will develop basic beginning level skills in watercolor painting. Through lecture and studio practice, students learn representational, abstract, non-objective, and conceptual approaches/techniques to painting. Traditional and experimental techniques are explored.         ADVISORIES: English 1A or 1AH. (A, CSU, UC, C-ID ARTS 210)         Full-Term Class Offering(s)         Art 13.71849       MW       8:00am-8:50       AV1 226       K.JENKINS-MOSES         and       MW       9:00am-10:50       AV1 226	renaissance through the end ADVISORIES: English 1A or Online Class Offering(s ART 6-71618	of the twentieth century. 1AH. (A, CSU-GE, UC, I) ) WEB	) <b>(C-ID ARTH 120)</b> WEB	WEB H	H.ANTARAMIAN-HOFMAN
ART 7-71604 andTh Th9:30am-10:20AV1 226E.MACARAEGART 13 BEGINNING WATERCOLOR PAINTING (3 Units) In this course, students will develop basic beginning level skills in watercolor painting. Through lecture and studio practice, students learn representational, abstract, non-objective, and conceptual approaches/techniques to painting. Traditional and experimental techniques are explored.ADVISORIES: English 1A or 1AH. (A, CSU, UC, C-ID ARTS 210)Full-Term Class Offering(s) andART 13-71849MW8:00am-8:50AV1 226K.JENKINS-MOSESandMW9:00am-10:50AV1 226K.JENKINS-MOSESART 17 INTERMEDIATE DRAWING (3 Units)This course is an exploration of the creative act of drawing using representational, abstract, nonobjective and conceptual forms. Students will build upon skills learned in beginning drawing and create a cohesive body of work. Historical and contemporary drawing techniques as well as drawing as a form of creative personal expression are integrated into course content.PREREQUISITES: Art 7. (A, CSU, UC) (C-ID ARTS 205)Full-Term Class Offering(s) ART 17-71605ART 17-71605Thi<	This course will focus on deve and studio practice, students introduce the visual language drawing as creative personal	eloping basic skills in obje will explore representatic of drawing, composition expression. Fundamental	nal, abstract, non-objective, and co (the elements and principles of des s of figurative, representational dra	onceptual approache sign), historical and c	es to drawing. This course will also contemporary rendering techniques and
andTh10:30 am-12:20AV1 226E.MACARAEGART 13 BEGINNING WATERCOLOR PAINTING (3 Units)In this course, students will develop basic beginning level skills in watercolor painting. Through lecture and studio practice, students learn representational, abstract, non-objective, and conceptual approaches/techniques to painting. Traditional and experimental techniques are explored.ADVISORIES: English 1A or 1AH. (A, CSU, UC, C-ID ARTS 210)Full-Term Class Offering(s) andANV8:00am-8:50AV1 226K.JENKINS-MOSES andMW9:00am-10:50AV1 226K.JENKINS-MOSESART 17 INTERMEDIATE DRAWING (3 Units)This course is an exploration of the creative act of drawing und create a cohesive body of work. Historical, abstract, nonobjective and conceptual forms. Students will build upon skills learned in beginning drawing and create a cohesive body of work. Historical contemporary drawing as a drawing as a form of creative personal expression are integrated into course content.PREREQUISITES: Art 7. (A, CSU, UC) (C-ID ARTS 205)Full-Term Class Offering(s) ART 17-71605Th9:30am-10:20AV1 226E.MACARAEG		•••	0.00	11/1 000	
In this course, students will develop basic beginning level skills in watercolor painting. Through lecture and studio practice, students learn representational, abstract, non-objective, and conceptual approaches/techniques to painting. Traditional and experimental techniques are explored. ADVISORIES: English 1A or 1AH. (A, CSU, UC, C-ID ARTS 210) Full-Term Class Offering(s) ART 13-71849 MW 8:00am-8:50 AV1 226 K.JENKINS-MOSES and MW 9:00am-10:50 AV1 226 K.JENKINS-MOSES This course is an exploration of the creative act of drawing using representational, abstract, nonobjective and conceptual forms. Students will build upon skills learned in beginning drawing and create a cohesive body of work. Historical and contemporary drawing techniques as well as drawing as a form of creative personal expression are integrated into course content. PREREQUISITES: Art 7. (A, CSU, UC) (C-ID ARTS 205) Full-Term Class Offering(s) ART 17-71605 Th 9:30am-10:20 AV1 226 E.MACARAEG					
This course is an exploration of the creative act of drawing using representational, abstract, nonobjective and conceptual forms. Students will build upon skills learned in beginning drawing and create a cohesive body of work. Historical and contemporary drawing techniques as well as drawing as a form of creative personal expression are integrated into course content.PREREQUISITES: Art 7. (A, CSU, UC) (C-ID ARTS 205)Full-Term Class Offering(s)ART 17-71605Th9:30am-10:20AV1 226E.MACARAEG	In this course, students will di representational, abstract, no ADVISORIES: English 1A or Full-Term Class Offerin ART 13-71849	evelop basic beginning le n-objective, and concept 1AH. (A, CSU, UC, C-ID g(s) MW	vel skills in watercolor painting. Thr ual approaches/techniques to paint ARTS 210) 8:00am-8:50	ting. Traditional and e	experimental techniques are explored. K.JENKINS-MOSES
ART 17-71605 TTh 9:30am-10:20 AV1 226 E.MACARAEG	This course is an exploration upon skills learned in beginnin form of creative personal exp	of the creative act of draw ng drawing and create a c ression are integrated into	cohesive body of work. Historical and course content.		
		• • •			

		MAC		NITY COLLEGE 19
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
students learn to use th planning/executing pair representational, abstra	develop intermediate le e elements and principl tings with color schem- ct, non-objective, and o	evel painting skills in watercolor. les of design (in composing pain	tings) with more complexity that	e, lecture, research and critique, In the novice. Specific instruction in nedia and creating paintings with
Full-Term Class Of ART 23-71850 and	<b>fering(s)</b> MW MW	8:00am-8:50 9:00am-10:50	AV1 226 AV1 226	K.JENKINS-MOSES K.JENKINS-MOSES
Adobe Illustrator«, a vec principles of design to c ADVISORIES: English	ctor graphics software e create logos, icons, drav 1A or 1AH. (A, CSU, U	UTER DRAWING AND DESIGN editor, is studied in this beginning wings, typography, and illustratio C) (C-ID ARTS 250: ART 30A &	level computer drawing cours ns for print, web, video, and m	e. Students use the elements and obile.
	WEB WEB	WEB WEB ne course. Enrolled students mus ropped from the class.)	WEB WEB t check their Canvas account b	K.MARTINEZ K.MARTINEZ by the first day of class.
This course builds upor form in a digital drawing elements and principles	n skills learned in Begin g workflow. Students wi s of design.		(created in Adobe Illustrator«)	emphasize conceptual content and mercial contexts, while addressing the
	WEB WEB s - This is a 100% onlin	WEB WEB e course. Enrolled students must lropped from the class.)	WEB WEB t check their Canvas account b	K.MARTINEZ K.MARTINEZ y the first day of class.
The digital imaging soft manipulation, scanning	ware program, Adobe F , and printing	L VISUAL ART (3 Units) Photoshop«, is introduced. Instru C) (C-ID ARTS 250: ART 30A & J		ation, image compositing, image
Full-Term Class Of ART 37A-71852 and	fering(s) TTH TTH	1pm-1:50 1:50pm-3:50	AV1 230 AV1 230	K.JENKINS-MOSES K.JENKINS-MOSES

# **ASTRONOMY**

## ASTRO 10 INTRODUCTION TO ASTRONOMY (4 Units)

This course covers the topics of planets, solar system mechanics, stellar evolution and basic cosmology. ADVISORIES: English 1A and Mathematics 103. (A, CSU-GE, UC, I)

Online Class Offerir	ng(s)			
ASTRO 10-71001	WEB	WEB	WEB	G.RUDE
and	WEB	WEB	WEB	G.RUDE
(This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so				
		,		

may result in being dropped from the course.)

SPRING

EO

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
BIOLOGY				
	uctory human biology co interrelationships of the , and genetics.	body's systems: integument, circ		nphasizes the structure of the human urinary, skeletal, muscular, nervous,
Full-Term Class Of BIOL 5-71290 and BIOL 5-71219 and	fering(s) T Th F F	9:00am-11:50 9:00am-11:50 9:00am-11:50 1:00pm-3:50	R 2B R 2B R 2B R 2B R 2B	E.LATHAM E.LATHAM E.LATHAM E.LATHAM
BIOL 5-71215 and	M W	6:00pm-8:50 6:00pm-8:50	AV1 148 R 2B	V.VALENCIA V.VALENCIA
	WEB S d course with Saturday check their Canvas acc	WEB 8:00am-11:10 meetings as face-to-face and it ha count by the first day of class. Failu	WEB R 2B as an online asynchronous por	P.BEKAL P.BEKAL tion. Enrolled
BIOL 5-71213 and (This is a hybri	WEB M d course with Monday r check their Canvas acc	WEB 11:00am-1:50 neetings as face-to-face and it ha count by the first day of class. Faile		
	check their Canvas acc	WEB 6:00pm-8:50 neetings as face-to-face and it ha count by the first day of class. Failu		
BIOL 5-71216 and (This is a hybri	WEB M d course with Monday n nts must check their Ca	WEB 2:00pm-4:50 neetings as face-to-face and it ha nvas account by the first day of cl		
BIOL 5-71218 and (This is a hybri	WEB W d course with Wednesd nts must check their Ca	WEB 11:00am-1:50 ay meetings as face-to-face and ii invas account by the first day of cl		
The organismal structur ADVISORIES: English	commended for the nor e, function, inheritance, 1A. (A, CSU-GE, UC, I)			ictory course using biological concepts. credit in Biology 3.
Full-Term Class Of BIOL 10-71185	<b>fering(s)</b> TTh	11:00am-12:15	AV1 114A	S.SCHEIDT
Online Class Offeri BIOL 10-71186 (This is a 1009	WEB 6 online course. Enrolle	WEB d students must check their Canva opped from the course.)	WEB as account by the first day of o	F.YANCEY II class.
BIOL 10-71251 (This is a 100%	WEB 6 online course. Enrolle	WEB d students must check their Canva opped from the course.)	WEB as account by the first day of c	M.ABOU NAOUM class.

#### **BIOL 10L INTRODUCTION TO LIFE SCIENCE LAB (1 Units)** This lab course is recommended for the non-biological science and pre-education majors. This is an introductory course using biological concepts. The organismal structure, function, inheritance, evolution, and ecology are covered in this course. Field trips may be required. This course is not open to students with credit for Biology 3. COREQUISITES: Biology 10. ADVISORIES: Eligibility for English 1A. (A, CSU-GE, UC, I) Full-Term Class Offering(s) BIOL 10L-71190 8:00am-10:50 AV1 120 S.SCHEIDT т BIOL 10L-71191 Th 8:00am-10:50 AV1 120 S.SCHEIDT Online Class Offering(s) BIOL 10L-71192 WEB WEB WEB V.SILVA (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.) BIOL 10L-71228 WFR **B.ORTEGA** WFR WFR (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.) BIOL 11B BIOLOGY FOR SCIENCE MAJORS II (5 Units) This course is the second course of a two-semester sequence of general biology for science majors. Students will explore the origins of life. evolutionary history of biodiversity, plant form and function, animal form and function, and ecology. This course is intended for science majors and students planning to enter medical, veterinary, dental, optometry, and pharmacy programs. PREREQUISITES: Biology 11A and Mathematics 103 or equivalent. ADVISORIES: English 1A or English 1AH. (A, CSUGE, UC, I) (C-ID BIOL 140) (C-ID 135S BIOL 11A + BIOL 11B) Full-Term Class Offering(s) BIOL 11B-71333 9:30am-10:45 AV1 126 **R.FLEURIDOR** TTh 11:00am-1:50 AV1 120 **R.FLEURIDOR** and TTh **BIOL 16 PLANT BIOLOGY (3 Units)** This is an introductory course exploring biological concepts as they relate to plant structure and function, inheritance, ecology, and evolution. This course is recommended for non-biological science majors and liberal studies majors. Field trips are required. ADVISORIES: Elementary algebra skills. (A, CSU) Full-Term Class Offering(s) BIOL 16-71077 11:00am-12:50 CAT 001B J.GRAY Th and Th 1:00pm-3:50 CAT 004 J.GRAY **BIOL 20 HUMAN ANATOMY (4 Units)** This is a course providing a basic understanding and working knowledge of the human body with emphasis on the structure of each major system. The interrelationship between human systems and the relationships between the structure and functions of each system will be studied at several levels: cellular, tissue, organ, system, and organismal. PREREQUISITES: Biology 1 or 5 or 11A. ADVISORIES: Eligibility for English 1A and eligibility for Mathematics 201. (A, CSU-GE, UC, I) (C-ID

**DEPT-NO- CODE** 

**BIOL 110)** 

DAYS

/				
Full-Term Class Of	fering(s)			
BIOL 20-71193	Μ	11:00am-1:50	ARR	T.CHONTONG
and	W	11:00am-1:50	AV1 120	T.CHONTONG
BIOL 20-71196	Т	2:00pm-4:50	AV1 149	E.LATHAM
and	Th	2:00pm-4:50	AV1 120	E.LATHAM
BIOL 20-71189	Т	6:00pm-8:50	AV1 120	T.CHONTONG
and	Th	6:00pm-8:50	AV1 120	T.CHONTONG

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
Hybrid Class Offering	ı(s)			
BIOL 20-71195	WEB	WEB	WEB	G.CHANDRA
and (This is a hybrid a	S Surray with Saturd	11:30am-2:50 ay meetings as face-to-face and it	AV1 120	G.CHANDRA
		y the first day of class. Failure to d	, j	
BIOL 20-71078	WEB	WEB	WEB	S.KENDOYAN
and	Μ	8:00am-10:50	AV1 120	S.KENDOYAN
(This is a hybrid c	ourse with Monda	y meetings as face-to-face and ha	s an online asynchronous portio	n. Enrolled students
		y the first day of class. Failure to d		
BIOL 20-71079 and	WEB W	WEB 2:00pm-4:50	WEB AV1 120	S.KENDOYAN S.KENDOYAN
		sday meetings as face-to-face and		
		y the first day of class. Failure to d		
BIOL 20-71199	WEB	WEB	WEB	S.KENDOYAN
and	W	8:00am-10:50	AV1 120	S.KENDOYAN
		sday meetings as face-to-face and y the first day of class. Failure to d		
Online Class Offering		,	· · · · · · · · · · · · · · · · ·	
BIOL 20-71201	WEB	WEB	WEB	F.YANCEY II
and	WEB	WEB	WEB	F.YANCEY II
		lled students must check their Can		
,	0 11	e course. Please check with your t	transfer institution regarding onli	ne labs especially
health majors, inc	<b>U U</b>	WEB	WEB	S.KENDOYAN
BIOL 20-71244 and	WEB WEB	WEB	WEB	S.KENDOYAN
		lled students must check their Can		
		e course. Please check with your t		
health majors, inc	0 0			
BIOL 20-71306	WEB	WEB	WEB	S.KENDOYAN
and (This is a 100%)	WEB	WEB	WEB	S.KENDOYAN
		olled students must check their Cal the course. Please check with your t		
health majors, inc	0 11	ie oourse. I lease oneok with your		
<b>,</b> , ,	0 0			
<b>BIOL 22 HUMAN PHYSIO</b>				
		and working knowledge of the hum		
(biochemical, cellular, organ		s and the relationship between stru	ucture and function of each syste	em will be studied at several levels
	,	ry 1A or 3A. (A,CSU-GE, UC, I)		
Full-Term Class Offer		,,,,,,,,		
BIOL 22-71204	MW	9:00am-10:50	AV1 114A	K.HUSAIN
and	W	11:00am-1:50	AV1 130	K.HUSAIN
BIOL 22-71220	<u>T</u>	6:00pm-9:50	ARR	R.FLEURIDOR
and	Th	6:00pm-8:50	AV1 130	R.FLEURIDOR
Hybrid Class Offering				
BIOL 22-71202	WEB T	WEB	WEB AV1 130	J.GRAY
and (This is a hybrid c		8:00am-10:50 Iv meetings as face-to-face and it l		J.GRAY
		y the first day of class. Failure to d		
BIOL 22-71205	WEB	WEB	WEB	J.GRAY
and	Т	2:00pm-4:50	AV1 130	J.GRAY
		y meetings as face-to-face and it I	, , , , , , , , , , , , , , , , , , ,	
		y the first day of class. Failure to d		,
BIOL 22-71206 and	WEB Th	WEB 8:00am-10:50	WEB AV1 130	J.GRAY J.GRAY
		av meetings as face-to-face and it		
		y the first day of class. Failure to d	, , , , , , , , , , , , , , , , , , ,	
BIOL 22-71208	WEB	WEB	WEB	J.GRAY
and	Т	6:00pm-8:50	AV1 130	J.GRAY
		y meetings as face-to-face and it l		
must check their	Canvas account b	y the first day of class. Failure to d	o so may result in being dropped	a from the course.)

		MAI		NITY COLLEGE 23
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
diseases. This course is des geared to students in biolog	igned to introduce ical, medical, phys		s in the area of microbiology. The programs.	emphasis on microbe-related human he text, lab manuals, and lectures are
Full-Term Class Offeriı BIOL 31-71209 and	<b>ng(s)</b> TTh TTh	9:30am-10:50 11:00am-1:50	AV1 149 AV1 130	K.HUSAIN K.HUSAIN
Hybrid Class Offering( BIOL 31-71210 and (This is a hybrid co Enrolled students r	<b>s)</b> WEB MW urse with Monday,	WEB 8:00am-10:50 Wednesday meetings as face-to anvas account by the first day of	WEB AV1 130 p-face and it has an online asyn	M.ABOU NAOUM M.ABOU NAOUM Ichronous portion.
		WEB 6:00pm-8:50 Wednesday meetings as face-to anvas account by the first day of		
, and (This is a hybrid co		WEB 2:00pm-4:50 Wednesday meetings as face-to anvas account by the first day of		
	ICATIONS (3 Unit s to prepare busin using correct grami	<b>s)</b> ess letters, reports, memos, and nar, writing to the desired audier		usiness environment. Emphasis is place one.
	WEB line course. Enrolle	WEB d students must check their Car ropped from the course.)	WEB avas account by the first day of	D.MUNOZ class.
financial institutions, and hui course examines how these management and organized practices the stock and secu	course providing a man behavior inter influences impact labor practices ma urities market and t	multidisciplinary examination of act to affect a business organiza the primary areas of business in	tion's policy and practices with cluding: organizational structur cation technology entrepreneur ty to achieve its organizational	c systems, legal, international, political, in the U.S. and a global society. This e and design leadership, human resourd ship legal, accounting and financial goals.
Full-Term Class Offerin BA 10-71091 (MCCAP Course)	n <b>g(s)</b> TTh	8:00am-9:15	AV1 149	J.ALVAREZ
BA 10-71002	Μ	6:00pm-8:50	AV1 149	L.MACIEL
	WEB line course. Enrolle	WEB d students must check their Car ropped from the course.)	WEB was account by the first day of	S.KONDURU class.
BA 10-71341 (MCCAP Course TI	WEB nis is a 100% onlin	WEB e course. Enrolled students mus ropped from the class.)	WEB t check their Canvas account b	D.MUNOZ by the first day of class.

#### Please note: the class schedule is subject to change. Please check Self Service for the most current class offerings.

#### ADERA COMMUNITY COLLEGE 6

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
This course provides an o food and lodging, resort,	ood and beverage managen trends, and career opportu	al administrative and financial structu nent, tourism enterprises, attractions nities.		
	WEB	WEB ents must check their Canvas accou from the course.)	WEB nt by the first day of class.	J.CARDELLA
This course is an introduc	motivation and communicati	) nent functions, including strategic ar on, and internal control systems.	nd tactical planning, decision-ma	aking, organizational design
	WEB	WEB ents must check their Canvas accou from the course.)	WEB nt by the first day of class.	N.GUPTA
The Business Law course structures, judicial and ad discussions and written b	ministrative processes, inter	cal areas: sources of law, ethics in la national law and domestic governm		
Full-Term Class Offe BA 18-71003	ring(s) MW	11:00am-12:50	AV1 146	D.MUNOZ
,	WEB online course. Enrolled stude	WEB ents must check their Canvas accou	WEB nt by the first day of class.	J.ALVAREZ
BA 18-71311 (This is a 100%)	may result in being dropped WEB online course. Enrolled stude may result in being dropped	WEB ents must check their Canvas accou	WEB nt by the first day of class.	S.SHARMA
	CE EDUCATION, BUSINES directly related to student's r			
Online Class Offerin BA 19-71280 (This is a 100%)	WEB	WEB ents must check their Canvas accou from the course.)	WEB nt by the first day of class.	D.MUNOZ
This class covers traditior	g, goal-setting, managing tir	d theories while emphasizing interp ne, evaluating performance, and un	•	e is an emphasis on
(	WEB	WEB ents must check their Canvas accou from the course.)	WEB nt by the first day of class.	J.ALVAREZ

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
<b>BA 39 FINITE MATHEMATICS FOR BUSINESS (3 Units)</b> This course will teach linear functions, systems of linear equations and inequalities, matrices, linear programming, mathematics of finance, sets and Venn diagrams, combinatorial techniques and an introduction to probability. We will use applications in business, economics and social sciences. This class meets the major requirements for students transferring to CSU, Fresno. <b>PREREQUISITES: Math 103 or the equivalent. (A, CSU-GE, UC)</b>					
Full-Term Class Offer BA 39-71004	ing(s) MW	9:00am-10:15	AV1 149	J.ALVAREZ	
	WEB nline course. Enrolled	WEB students must check their Car oped from the course.)	WEB hvas account by the first day of c	N.GUPTA class.	
<b>BA 52 INTRODUCTION TO ENTREPRENEURSHIP (3 Units)</b> Students in this course will develop an understanding of the complex tasks faced by individuals engaged in entrepreneurial activities. This course identifies the methods for developing a business idea, the process of starting a business, how to acquire resources, and the key parts of a business plan. ADVISORIES: Mathematics 201 and English 132. (A, CSU)					
•	WEB nline class. Enrolled st	WEB udents must check their Canv nt being dropped from the cou	WEB ras account by the first day of cla rse.)	D.MUNOZ Iss.	
CHEMISTRY					

#### CHEM 1A GENERAL CHEMISTRY (5 Units)

This is the first course in a two-course sequence in general chemistry and is intended for students majoring in science or satisfying prerequisites for professional schools. This course covers the principles and laws of inorganic chemistry with an emphasis on quantitative, mathematical problemsolving. Topics included in the course are atoms, molecules and ions formulas and equations stoichiometry gas laws electronic structure of atoms bonding atomic orbital and molecular orbital theories solutions precipitation reactions oxidation reduction reactions introduction to acids and bases thermochemistry properties of liquids solids and crystal structures solution behavior colligative properties associated laboratory experiments and volumetric and gravimetric analysis methods.

PREREQUISITES: Chemistry 3A or 10 or equivalent, and Mathematics 103 or 3A or 5A or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID CHEM 110) (C-ID 120S: CHEM 1A & CHEM 1B)

Hybrid Class Offering(s)

CHEM 1A-71823	WEB	WEB	WEB	P.TATUM
and	MW	6:00pm-8:50	AV1 144	P.TATUM
(This is a hybri	d course with Monday,	Wednesday meetings as face-to-	face and it has an online asynchi	ronous portion.
Enrolled stude	nts must check their Ca	anvas account by the first day of o	class. Failure to do so may result	in being dropped
from the cours	e.)			

#### CHEM 1B GENERAL CHEMISTRY AND QUALITATIVE ANALYSIS (5 Units)

This course completes the year-long general chemistry sequence (1A-1B) and covers the principles of physical and inorganic chemistry with an emphasis on quantitative, mathematical problem solving. Topics covered include acid-base theory, chemical kinetics, equilibrium (acid-base, hydrolysis, and solubility), chemical thermodynamics, electrochemistry, selected topics in nuclear chemistry, coordination chemistry, and/or chemistry of selected groups. Students will analyze inorganic compounds qualitatively and quantitatively.

PREREQUISITES: Chemistry 1A and Mathematics 103 or 4P or 3A or 5Å or equivalent. ADVISORIES: ENGLISH 1A, (A, CSUE-GE, UC, I) (C-ID CHEM 120S: CHEM 1A & CHEM 1B)

Hybrid Class Offering(s)	
CHEM 1B-71233 WEB WEB WEB	L.DE MORALES
and W 9:00am-9:50 AV1 144	L.DE MORALES
and MW 10:00am-12:50 AV1 144	L.DE MORALES

SPRING

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
CHEM 3A INTRODUCTORY GENERAL CHEMISTRY (4 Units) This is a survey course in the principles of inorganic chemistry covering the composition of matter, physical and chemical changes, atomic and molecular structure, inorganic nomenclature, chemical formula and reaction calculations, gas laws, bonding, solutions, net-ionic equations, acid-base theories, pH, oxidation-reduction reactions, thermodynamics, nuclear chemistry and equilibrium. The course emphasizes problem solving and chemical calculations. Both qualitative and quantitative theory and techniques will be covered. It is intended for applied science and nonscience majors or for students preparing to take Chemistry 1A. PREREQUISITES: Mathematics 103 or 4P or 3A or 5A or equivalent. ADVISORIES: Chemistry 10 or high school chemistry or equivalent. (A, CSU-GE, UC, I) (C-ID CHEM 101)					
Full-Term Class Offe	rina(s)				
CHEM 3A-71253	S	8:00am-10:50	AV1 146	R.CHAKRASALI	
and	S	11:00am-1:50	AV1 140	R.CHAKRASALI	
CHEM 3A-71654	TTh	12:30pm-1:45	AV1 114A	L.SAMORA	
and	Т	2:00pm-4:50	AV1 140	L.SAMORA	
Hybrid Class Offering	a(s)	·			
CHEM 3A-71237	WEB	WEB	WEB	J.MACARTHUR	
and	W	12:00pm-2:50	AV1 140	J.MACARTHUR	
(This is a hybrid o	course with Wednesc	lay meetings as face-to-face and i	t has an online asynchronous (	portion.	
		anvas account by the first day of c	,		
dropped from the		, , ,	,	5	
CHEM 3A-71245	WÉB	WEB	WEB	J.MACARTHUR	
and	W	8:00am-10:50	AV1 140	J.MACARTHUR	
(This is a hybrid o	course with Wednesc	lay meetings as face-to-face and i	t has an online asynchronous (	portion.	
		anvas account by the first day of c			
dropped from the			-	, and the second s	
CHEM 3A-71248	WEB	WEB	WEB	P.TATUM	
and	F	1:00pm-3:50	AV1 140	P.TATUM	
		eetings as face-to-face and it has			
		the first day of class. Failure to do	, , , , , , , , , , , , , , , , , , , ,		
CHEM 3A-71263	WEB	WEB	WEB	P.TATUM	
and	Т	10:00am-12:50	AV1 140	P.TATUM	
		Illy planned blend of both tradition	al face-to-face classroom instr	ruction and required	
		ass. ASYNCHRONOUS)			
CHEM 3A-71753	WEB	WEB	WEB	K.HEREDIA	
and	W	6:00pm-8:50	AV1 140	K.HEREDIA	
		lay meetings as face-to-face and i	,		
		the first day of class. Failure to do	, , , , , , , , , , , , , , , , , , , ,	,	
CHEM 3A-71987	WEB	WEB	WEB	K.HEREDIA	
and	M	6:00pm-8:50	AV1 140	K.HEREDIA	
		meetings as face-to-face and it ha the first day of class. Failure to do			

CHEM 8 ELEMENTARY ORGANIC CHEMISTRY (3 Units)

This course provides students with an introduction to the basic concepts of organic and biochemistry. The structures, behaviors, and functions of small organic molecules and biomolecules are evaluated common classes of organic compounds, organized according to functional group, are explored first, followed by properties of important biological compounds such as carbohydrates, lipids, and proteins. This course is relevant for some students seeking careers in health related professions.

PREREQUISITES: Chemistry 1A or 3A or equivalent. English 1A. (A, CSU-GE, UC, I)

## Online Class Offering(s)

CHEM 8-71654 WEB WEB WEB L.BURGESS (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)

		МА		NITY COLLEGE 27
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
premedical, prepharmac chemistry including arou analyzed in terms of the of organic functional gro	ester in a year-long cour- cy, predental, biology, bi natic compounds, benz eir structure, physical pr pups and protecting grou <b>mistry 28A. ADVISORII</b>	se in organic chemistry design ochemistry or chemical engin ene derivatives, carbonyl cor	eering. It covers the study of seve npounds, amines, amino acids, lip ons and reaction mechanisms. Al	istry and related disciplines, such as ral groups of compounds in organic ids, and nucleic acids. Each group is so included are the oxidation-reduction
		WEB course. Enrolled students mus opped from the course.)	WEB t check their Canvas account by t	L.DE MORALES he first day of class.
techniques used in orga analysis such as NMR s syntheses, and addition	cond of two laboratory of nic chemistry. Although pectroscopy, mass special al emphasis will be plac <b>istry 29A. COREQUISI</b>	courses in organic chemistry, many of the familiar, introduc ctrometry, and computational ed on problem solving, applic	tory techniques from 29Å will be ι	ned with introducing intermediate level sed in 29B also, additional methods of 29B students will carry out multi-step ntification. <b>JC, I)</b>
CHEM 29B-71006	MW	1:30pm-4:20	AV1 144	L.DE MORALES
Historical contexts and eight. Explores the typic standards. Introduces b	AND PRACTICES OF theoretical perspectives al roles and expectation est practices for develo ributes to children's lear or 1AH (A, CSU, UC)	ns of early childhood educator pmentally appropriate learning ning, growth, and developme	te practice in early care and educ s. Identifies professional ethics, c g environments, curriculum, and e	ation for children birth through age areer pathways, and professional ffective pedagogy for young children A.CARNAHAN
	WEB 6 online course. Enrolled	WEB d students must check their C opped from the course.)	WEB anvas account by the first day of o	K.LUERA class.
theories of learning and	oriate curriculum and en development, and exan areas to support childrr <b>IA or English 1AH. (A</b> ,	vironments for children birth t nples from various models of en's development and learning	hrough age eight. Students will us developmentally appropriate prac g integrated throughout indoor and AV1 147	
and	ARR b experience required. L	ARR	WEB the instructor/student during the 1	T.TRIPLITT
	kills needed for effective children and the use of English 1A or 1AH.		<i></i>	course also addresses the explicit Il be explored as well as environmental
CHDEV 5-71171	M	WEB	WEB	K.LUERA
			AV1 147 an online asynchronous portion. do so may result in being droppe	

28 SPRING	i 2025 CLAS	S SCHEDULE				
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
CHDEV 6 HEALTH, SAFETY AND NUTRITION IN EARLY CHILDHOOD EDUCATION (3 Units) Laws, regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in care and education settings for children birth through middle childhood. Includes the teacher's role in prevention strategies, nutrition and meal planning, integrating health, safety and nutrition experiences into daily routines, and overall risk management. ADVISORIES: ENGL 1A or 1AH. (A, CSU) (C-ID ECE 220)						
	W WEB course that meets face-to-	10:30am-11:45 WEB -face on Wednesday and has an or st day of class. Failure to do so ma				
Introduces the variations overview of historical and (A,CSU) ADVISORIES: E	societal influences, laws rendering the second seco	with special needs ages birth throe elating to children with special nee				
	WEB	WEB dents must check their Canvas acc d from the course.)		I.HOLLEY-SHARP		
Examines the historical ar learning, and school expe as approaches to promot experiences on teaching a	nd current perspectives on riences. Strategies for deve		pact of systemic societal influence tically appropriate anti-bias curr	iculum will be explored as well		
	T course that meets face-to-	11:30am-12:45 -face on Tuesdays and has an onlii st day of class. Failure to do so ma				
CHDEV 19 WORK EXPERIENCE EDUCATION, CHILD DEVELO (OCCUPATIONAL), CHILD DEVELOPMENT (1-14 Units) Students will gain work experience in childcare, early intervention, special education or educational facility. Students can specialize their work experience at the level needed to accomplish their educational/career goals. These various levels of work experience include working with infants, toddlers, preschool, or grades K-3. Students gaining work experience towards the Early Intervention Assistant Certificate are required to complete their work experience at a facility that includes typically and atypically developing children.						
	ARR	ARR 25 from 6:00 pm-7:00 pm. Failure to	ARR o attend the orientation or conta	A.CARNAHAN ct		
CHDEV 20 OBSERVATION AND ASSESSMENT (3 Units) Introduces the appropriate use of assessment and observation tools and strategies to document young children's development and learning. The use of findings to inform and plan learning environments and experiences are emphasized. Recording strategies, rating systems, portfolios, and multiple assessment tools will be discussed, along with strategies for collaboration with families and professionals. (A, CSU) (C-ID ECE 200) PREREQUISITES: CHDEV-1 and CHDEV-3 and CHDEV-39 ADVISORIES: ENGL-1A or ENGL-1AH						
	WEB	WEB dents must check their Canvas acc d from the course.)	WEB count by the first day of class.	A.CARNAHAN		

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
CHDEV 30 CHILD, FAMILY, AND COMMUNITY (3 Units) The processes of socialization focusing on the interrelationship of family, school, and community. Examines the influence of multiple societal contexts. Explores the role of collaboration between family, community, and schools in supporting children's development, birth through adolescence. ADVISORIES: ENGL 1A or 1AH. (A, CSU-GE, UC, I) (C-ID CDEV 110)					
Hybrid Class Offerin CHDEV 30-71010	l <b>g(s)</b> W	9:00am-10:15	AV1 147	K.LUERA	
(This is a hybrid must check thei	course that meets face r Canvas account by th	-to-face on Wednesday and h	has an online asynchronous portion do so may result in being dropped	n. Enrolled students	
Online Class Offerin CHDEV 30-71182	g(s) WEB	WEB	WEB	STAFF	
(This is a 100%	online course. Enrolled		nvas account by the first day of cla		
and other qualified early practice, develop profess student teachers design, Includes exploration of ca <b>PREREQUISITES: CHDE</b>	omentally appropriate e education professionals ional behaviors, and bu implement, and evaluat areer pathways, profess EV-1 and CHDEV-3 and	arly childhood program planni . Students will utilize practical ild a comprehensive understa te approaches, strategies, and ional development, and teach	classroom experiences to make c nding of children and families. Ref I techniques that promote develop	lective practice will be emphasized as ment and learning.	
Full-Term Class Offe CHDEV 37A-71170	ering(s) W	5:00pm-6:50	AV1 147	A.CARNAHAN	
and	ARR	ARR	WEB	A.CARNAHAN	
	practicum experience r wo weeks of the semes		ts will be arranged by the instructo	pr/students	
influences, will be explore understanding. Students ADVISORIES: English 1/ Online Class Offerin CHDEV 38-71609 (This is a 100%	concepts and principles ed with a focus on each will apply development A or 1AH. (A, CSU-GE, g(s) WEB online course. Enrolled	of physical, cognitive and psy major stage of life from conce al theory to major topics, inclu <b>UC, I) (C-ID PSY 180)</b> WEB students must check their Ca	ycho social development, including eption to death. This course is des iding developmental problems, tha WEB nvas account by the first day of cla	igned to promote critical self- at occur throughout one's lifespan. K.LUERA	
Failure to do so CHDEV 38-71011	may result in being dro WEB	pped from the course.) WEB	WEB	A.SMITH	
(This is a 100%	online course. Enrolled		nvas account by the first day of cla		
CHDEV 39 CHILD GROWTH AND DEVELOPMENT (3 Units) Examines the progression of development in the physical, cognitive, social, and emotional domains and identifies developmental milestones for children from conception through adolescence. Emphasis on interactions between biological processes and environmental factors. Students will observe children, evaluate individual differences, and analyze characteristics of development at various stages according to developmental theories. ADVISORIES: ENGL 1A or ENGL 1AH. (A, CSU-GE, UC, I) (C-ID CDEV 100)					
Full-Term Class Offe CHDEV 39-71607 Online Class Offerin	Th	6:00pm-8:50	AV1 146	STAFF	
CHDEV 39-71188 (This is a 100%	WEB online course. Enrolled	WEB students must check their Ca pped from the course.)	WEB nvas account by the first day of cla	T.TRIPLITT ass.	
CHDEV 39-71187 (This is a 100%	WEB	WEB students must check their Ca	WEB nvas account by the first day of cla	C.ANGELL ass.	
Hybrid Class Offerin	g(s)				
CHDEV 39-71174 and	T WEB	2:00pm-3:15 WEB	AV1 147 WEB	T.TRIPLITT T.TRIPLITT	
(This is a Hybrid	course that meets face	e-to-face on Tuesday and has	an online asynchronous portion. E do so may result in being dropped	nrolled students	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
Research-based princip within a developmentally	les and practices for pro appropriate approach ing strategies, including	Topics include the teacher's role, g ways to support multilingualism.		n in multilingual and literacy development environment, anti-bias curriculum
	WEB 6 online course. Enrolle	WEB d students must check their Canva opped from the course.)	WEB is account by the first day of	A.ARAMBULA class.
COMMUNICATI	ON			
organization and criticis speeches which include ADVISORIES: English	e fundamentals of publi m of public discourse. T informative and persua IA or 1AH. (A, CSU-GE	his will be achieved through resea		g skills. Particular emphasis will be on the s, and the evaluation of various types of
Full-Term Class Off COMM 1-71954 (MCCAP)	TTh	8:00am-9:15	AV2 201	C.CHEEK
COMM 1-71952	TTh	9:30am-10:45	AV2 201	C.CHEEK
COMM 1-71944	MW	11:00am-12:15	AV2 203	B.MILLAR
COMM 1-71818	MW	12:30pm-1:45	ARR	M.NEWTON
COMM 1-71945	MW	12:30pm-1:45	AV2 203	B.MILLAR
COMM 1-71960	TTh	11:00am-12:15	AV2 203	N.CAVALLERO
COMM 1-71962	TTh	2:30pm-3:45	AV2 203	S.RATZLAFF
COMM 1-71819	Т	6:00pm-8:50	AV1 149	N.BARRETT
Online Class Offeri	ng(s)			
COMM 1-71941	TTh	8:00am-9:15	WEB	B.MILLAR
Failure to do se	o may result in being dr	,		
COMM 1-71817	MW	9:30am-10:45	WEB	B.MILLAR
	o may result in being di	course. Enrolled students must ch	eck their Canvas account by	the first day of class.
COMM 1-71943	TTh	9:30am-10:45	WEB	B.MILLAR
		course. Enrolled students must ch		
	o may result in being dr			
COMM 1-71953	TTh	9:30am-10:45	WEB	M.NEWTON
	- This is a 100% online o may result in being d	course. Enrolled students must ch opped from the class.)	neck their Canvas account by	the first day of class.
COMM 1-71958	MW	11:00am-12:15	WEB	S.RATZLAFF
		course. Enrolled students must ch opped from the class.)	neck their Canvas account by	the first day of class.
COMM 1-71826	TTh	11:00am-12:45	WEB	M.NEWTON
(Synchronous	- This is a 100% online	course. Enrolled students must ch	neck their Canvas account by	/ the first day of class.
Failure to do s	o may result in being d	ropped from the class.)		
COMM 1-71940	MW	12:30pm-1:45	WEB	S.RATZLAFF
		course. Enrolled students must ch	eck their Canvas account by	the first day of class.
Failure to do se	o may result in being dr	opped from the class.)		

The study of interpersonal communication will empower students, through the development of self-concept and identity, to gain lifelong social, psychological, and physiological skills that can be applied across contexts and relationships. Students will learn the importance of communication, active listening, deciphering verbal and nonverbal communication, and the power of language, culture, perception, and emotions in relationships. This course explores ways to maintain romantic, platonic, family, and professional relationships through communication competence, interpersonal skills, and pragmatic theoretical application. This course also offers students lifelong practical applications for dealing with conflict, toxic relationships, and the termination of relationships.

#### ADVISORIES: English 1A or 1AH. (C-ID COMM 130)

#### Full-Term Class Offering(s)

COMM 2-71956	MW	11:00am-12:15	ARR	M.NEWTON
COMM 2-71957	TTh	11:00am-12:15	AV2 201	C.CHEEK

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
COMM 4 PERSUASION (3 Units) This course is designed to examine both theory and application of persuasive techniques in personal and professional communication. Students will develop skills in communication through analyzing and presenting persuasive messages. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID COMM 190)						
Full-Term Class Offer COMM 4-71876	r <b>ing(s)</b> TTh	11:00am-12:15	AV2 101A	S.RATZLAFF		
COMM 8 GROUP COMMUNICATION (3 Units) Group communication introduces students to how communication can be used as a vehicle for solving problems and making decisions imperative to successful social and professional interaction. Students will develop a conceptual understanding of small group principles and contexts, putting this knowledge into action through a variety of experiential activities. Students will study and practice theories, behaviors, and the process of group interactions. Students will construct and deliver informative and persuasive public presentations. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID COMM 140)						
Full-Term Class Offer COMM 8-71950	TTh	8:00am-9:15	ARR	N.CAVALLERO		
COMM 8-71504 Online Class Offering	MW	9:30am-10:45	AV1 146	M.NEWTON		
COMM 8-71963 (Synchronous - Ti	W his is a 100% online	6:00pm-8:50 course. Enrolled students must che opped from the class.)	WEB eck their Canvas account by th	A.MAGOS ne first day of class.		
COMM 12 FUNDAMENTALS OF INTERPRETATION (3 Units) This course focuses on interpretation of literature through critical analysis and oral performance based on selected works including but not limited to: poetry, fiction, essays, drama, and children's literature. This includes both individual and dyad/group performances. (A, CSU-GE) (C-ID COMM 170)						
Full-Term Class Offer COMM 12-71951	TTh	9:30am-10:45	ARR	N.CAVALLERO		
COMM 25 ARGUMENTATION (3 Units) Argumentation is designed to provide students with methods of critical inquiry and advocacy. Emphasis is placed on analysis, presentation and evaluation of oral and written argumentation. This course focuses on identifying fallacies, testing evidence, and advancing a reasoned position while defending and refuting arguments. Students are required to write a minimum of 6,000 words during the course of the semester. PREREQUISITES: Completion of English 1A or 1AH. ADVISORIES: Communication 1 or 1H. (A, CSU-GE, UC, I) (C-ID COMM 120) Full-Term Class Offering(s)						
COMM 25-71825	TTh	12:30pm-1:45	AV2 101B	S.RATZLAFF		
COMPUTER SCIENCE						
CSCI 40 PROGRAMMING CONCEPTS AND METHODOLOGY I (4 Units) This course introduces problem solving, algorithm development, procedural and data abstraction using C++ language, program design, coding, debugging, testing, and documentation. PREREQUISITES: Mathematics 4A. ADVISORIES: Eligibility for English 1A. (A, CSU, UC)(C-ID COMP 112) (C-ID COMP 122)						
Full-Term Class Offer	ing(s)					
CSCI 40-71048	TTh TTh	3:00pm-4:25	AV2 202	D.PAVIC		

SCI 40-7	1048	TTh	3:00pm-4:25	AV2 202	D.PAVIC
a	nd	TTh	4:45pm-5:35	AV2 202	D.PAVIC
(9	Students will not have	a to nurchase books for t	his course. The books will be availa	ble via loan through the instructor)	

(Students will not have to purchase books for this course. The books will be available via loan through the instructor.)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
COUNSELING					
	st-year college students. demic goal development	It will prepare students for college I , campus resources, student succe			
Online Class Offering(s)					
COUN 53-71903 (100% online class)	ARR	ARR	MC WEB	G.ESPINOZA	
COUN 53-71904 (100% online class)	ARR	ARR	MC WEB	T.REQUEJO	
Full-Term Class Offering	g(s)				
COUN 53-71905 (MCCAP)	TTh	8:00am-9:15	AV2 203	D.FUJIOKA-HATFIELD	
COUN 53-71906	TTh	9:30am-10:45	AV2 203	D.FUJIOKA-HATFIELD	
CRIMINOLOGY					
CRIM 1 INTRODUCTION TO CRIMINOLOGY (3 Units)         This course introduces students to the history and philosophy of the United States criminal justice system. It also analyzes theories of crime and crime causation in conjunction with how law is developed. Additionally, the course examines sentencing and incarceration processes.         ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID AJ 110)         Online Class Offering(s)         CRIM 1-71068       WEB       WEB       G.CARTWRIGHT         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.					
Failure to do so may	result in being dropped t • EVIDENCE (3 Units) ies of evidence and legal	irom the course.) I rules which govern their admissibil			
Full-Term Class Offering					
CRIM 3-71650	MW	9:30am-10:45	AV2 202	G.CARTWRIGHT	
CRIM 4 PRINCIPLES & PROCEDURES OF THE JUSTICE SYSTEM (3 Units) This course analyzes criminal law and its relationship to court proceedings in the United States. The class introduces students to concepts such as: procedural rules, jurisdiction, classification and elements of crimes. It also focuses on the legal issues and constitutional interpretations involving extradition, arrest, search and seizure laws, admissions and confessions, and other directives provided to law enforcement agencies. ADVISORIES: English 1A or 1AH. (A, CSU) (C-ID AJ 122)					
•	WEB	WEB nts must check thier Canvas accou from the course.)	WEB nt by the first day of clas	W.WARD ss.	
CRIM 6 CRIMINAL LAW (3 Units) This course offers an analysis of the history, philosophy, and enforcement of criminal law in the United States, with an emphasis on California criminal law. It provides students with an understanding of the classification of crimes against property and persons. This course discusses the most frequently used criminal statutes in the United States and the state of California. ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID AJ 120)					
Online Class Offering(s)					
	WEB e course. Enrolled stude result in being dropped t	WEB nts must check their Canvas accou irom the course.)	WEB nt by the first day of clas	G.CARTWRIGHT ss.	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
	e theories, philosophie fic, and public service	· · ·		The course content places special
	WEB 6 online course. Enroll	WEB ed students must check their C Iropped from the course.)	WEB Canvas account by the first day of c	D.VEGA class.
	ne criminal investigatio tion of crime. Students s, case documentation	n process. More specifically, th s will gain an understanding of and court preparation.	ne course addresses the techniques preliminary and follow up investiga	
Online Class Offeri	ng(s)			
		WEB ed students must check their ( Iropped from the course.)	WEB Canvas account by the first day of c	G.CARTWRIGHT
	e details involved in cri e processing, compute A or ENGL-1AH	me scene investigation. More	specifically, it examines such areas s, forensic toxicology, forensic sero	as death investigation, crime scene logy, and DNA.
CRIM 8A-71432	W	6:00pm-8:50	AV2 202	D.ROMERO
processes. ADVISORIES: English 1 Online Class Offeri CRIM 11-71272 (MCCAP Course	<b>1A or 1AH. (A, CSU) (</b> <b>ng(s)</b> WEB se This is a 100% onlin	C- <b>ID AJ 220)</b> WEB	uvenile delinquency. It also analyzes WEB nust check their Canvas account by	G.CARTWRIGHT
CRIM 12 CRIMINAL JU This course emphasizes system. ADVISORIES: English 1	the fundamentals of g		nation for the purposes of writing re	eports within the criminal justice
Full-Term Class Off CRIM 12-71433	fering(s) MW	11:00am-12:15	AV2 202	G.CARTWRIGHT
This course examines th informs Supreme Court	ne history and develop cases. More specifica ecisions. Also, there is	lly, the course analyzes the interaction on the historic	stitution and places particular emp erpretive reasoning utilized by Supr c protection of individual rights con	eme Courts Justices in making
Online Class Offeri CRIM 13-71080	WEB	WEB	WEB	J.SMITH
•		ed students must check their ( Iropped from the course.)	Canvas account by the first day of c	class.
orientation. Additionally, strategies to address the ADVISORIES: English 1	es a theoretical as wel the course identifies i ose issues in the conte IA or 1AH. (A, CSU, L	I as a conceptual overview of r ssues that have arisen as a res ext of maintaining social order.	sult of society's increasingly diverse	related to gender, age, and sexual population and it examines
,	WEB se This is a 100% onlin	WEB ne course. Enrolled students m iropped from the course.)	WEB nust check their Canvas account by	G.CARTWRIGHT the first day of class.

SPRING

Please note: the class schedule is subject to change. Please check Self Service for the most current class offerings.

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
CRIM 20 INTRODUCTION TO CORRECTIONS (3 Units) This course examines the history, philosophy, and concepts of the United States correctional system. Additionally, the course presents a critical analysis of punishment and its alternatives, as well as a review of the various types of correctional facilities employed in the United States. ADVISORIES: English 1A or 1AH. (A, CSU) (C-ID AJ 200)					
Online Class Offering(s	S) WEB	WEB	WEB	M.YBARRA	
		nts must check their Canvas accour		M. I DANNA	
community-based correction ADVISORIES: English 1A or	tory, development, and c s, as well as alternatives 1AH. (A, CSU) (C-ID AJ		role. It also analyzes the curre	ent trends and issues of	
Online Class Offering(s CRIM 28-71840	WEB	WEB	WEB	R.GALINDO	
(This is a 100% onli		nts must check their Canvas accour		n.ualindo	
DEVELOPMENTAL	SERVICES				
and personal safety. Student disabilities.	ent health issues and add s will develop strategies f	resses the recognition of health risk or the establishment of a safe and h			
Full-Term Class Offerin DEVSER 212-71907	ng(s) MW	9:30am-10:20	AV1 246	J.RUIZ	
participate in exercises to he	loping skills in the area of Ip them choose and explo	AREER (3 Units) career assessment, career awarene ore a chosen career path. This cours			
Full-Term Class Offerin DEVSER 250-71908	ig(s) MW	12:30pm-1:20	AV1 240	J.RUIZ	
and	MW	1:30pm-2:50	AV1 240 AV1 240	J.RUIZ	
DEVSER 262 GROUP INTERACTION FOR STUDENTS WITH (2 Units)         This course focuses on the development of self-understanding and social skills through group interactions. Students will participate in topic discussions and practice using appropriate social skills through interactions with other individuals and small groups. This course is designed for students with disabilities.         Full-Term Class Offering(s)       11:00am-11:50       AV1 246       J.RUIZ					
ECONOMICS					
ECON 1A PRINCIPLES OF MACROECONOMICS (3 Units) This course is an introduction to macroeconomic theory and aggregate economic analysis covering market systems, the banking system, international economics, economic policy, national income accounting, unemployment and inflation, and economic growth. PREREQUISITES: Mathematics 201. ADVISORIES: Mathematics 103 and English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ECON 202)					
Online Class Offering(s ECON 1A-71104 (This is a 100% onli	WEB	WEB nts must check their Canvas accour	WEB	J.CARDELLA	
	y result in being dropped				
	WEB ne course. Enrolled stude y result in being dropped	WEB nts must check their Canvas accour from the course.)	WEB nt by the first day of class.	G.SRINIVASAN	
		·			

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
ECON 1B PRINCIPLES OF MICROECONOMICS (3 Units) This course is an introduction to micro economic theory covering the choices of individual economic decision makers, lasticity, scarcity, income distribution, market structure, market failure, production and cost theory, specialization and trade, and the role of the public sector. PREREQUISITES: Mathematics 201. ADVISORIES: Mathematics 103 and English 1A or 1AH. (A, CSUGE, UC, I) (C-ID ECON 201)					
Online Class Offering(s)					
ECON 1B-71106	WEB	WEB	WEB	J.CARDELLA	
(This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)					
	WEB course. Enrolled student esult in being dropped fro	WEB as must check their Canvas account om the course.)		à.SRINIVASAN	

## EDUCATION

#### EDUC 10 INTRODUCTION TO TEACHING (3 Units)

This course introduces students to the concepts and issues related to teaching diverse learners in contemporary schools, Kindergarten through grade 12 (K-12). Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. In addition to class time, the course requires a minimum of 45 hours of structured fieldwork in K-12 classrooms that represent California's diverse student population, and includes cooperation with at least one carefully selected and campus-approved certificated classroom teacher. Students need to do their observation in a classroom that is in line with their degree plans. Single subject majors (History, Math, English, etc.) need to observe in subject area at high school or junior high. This course requires verification of measles vaccination and pertussis, freedom of tuberculosis, and verification of flu vaccination within the past 12 months.

ADVISORIES: English 1A. (A, CSU, UC) (C-ID EDUC 200)

#### Online Class Offering(s)

••••••••••••••••	5(~)			
EDUC 10-71909	WEB	WEB	WEB	J.FITZER
and	WEB	WEB	WEB	J.FITZER
(Asynchronous -	This is a 100% on	line course. Enrolled students n	nust check their Canvas account by th	ne first day of class.

Failure to do so may result in being dropped from the class.)

## ENGINEERING

#### **ENGR 2 ENGINEERING GRAPHICS (4 Units)**

This course covers the principles of engineering drawings in visually communicating engineering designs and an introduction to computer-aided design (CAD). Topics include the development of visualization skills, orthographic projections, mechanical dimensioning and tolerancing practices, and the engineering design process. Assignments develop sketching and 2-D and 3-D CAD skills. The use of CAD software is an integral part of the course. **PREREQUISITE: Mathematics 4A. ADVISORY: English 1A or 1AH. (A, CSU, UC) (C-ID ENGR 150)** 

Full-Term Class Offering(s)					
ENGR 2-71015	TTh	8:00am-9:15	AV2 202	D.PAVIC	
and	TTh	9:30am-10:45	AV2 202	D.PAVIC	
(Students will not have to purchase books for this course. The books will be available via loan through the instructor.)					

#### ENGR 8 STATICS (3 Units)

The study of rigid bodies in static equilibrium when acted upon by forces and couples in two- and three-dimensional space. Includes equilibrium of rigid bodies, trusses, frames and machines, friction, shear and bending moment diagrams, as well as the calculation of centers of mass, centroids, and moments of inertia.

Full-Term Class Offering(s)

ENGR 8-71716	TTh	6:00pm-7:15	AV2 202	D.PAVIC
(Students will r	ot have to purchase b	ooks for this course. The books will	be available via loan through th	e instructor.)

SPRING

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
ENGR 10 INTRODUCTION TO ENGINEERING (2 Units) This course is an introduction to the engineering profession for students interested in a career in engineering or technology. Topics include the branches of engineering, the functions of an engineer, and the industries in which engineers work. Students will also investigate engineering education pathways and explore effective strategies for reaching their full academic potential. Other topics include an introduction to the methods and tools of engineering problem solving and design, preparing resumes for engineering employment, the interface of the engineer with society, and engineering ethics. Hands-on projects are used extensively in the course. ADVISORY: English 1A or 1AH and Elementary Algebra or Equivalent.				
Full-Term Class Offering	ng(s)			
ENGR 10-71013	Ŵ	1:00pm-1:50	AV2 202	D.PAVIC
and	W	2:00pm-4:50	AV2 202	D.PAVIC
(Students will not have to purchase books for this course. The books will be available via loan through the instructor.)				
	se of C++ programming la ucture, specification, testi	ENGINEERS (4 Units) anguage to solve engineering and ap ng and debugging. Lab assignments		

#### PREREQUISITES: Mathematics 3A and 4A. (A, CSU, UC) (C-ID ENGR 120)

Full-Term	Class	Offering(s)
I UII-ICIIII	01033	Onering(3)

ENGR 40-71049	ŤTh	3:00pm-4:15	AV2 202	D.PAVIC
and	TTh	4:30pm-5:45	AV2 202	D.PAVIC
(Students will not have to purchase books for this course. The books will be available via loan through the instructor.)				

## ENGLISH

#### ENGL 1A READING AND COMPOSITION (4 Units)

Students will read, analyze, and compose college-level prose, with emphasis on the expository study writing as a process explore different composing structures and strategies edit and revise their own writing and conduct research (gather, organize, evaluate, integrate, and document information), culminating in a term research paper and annotated bibliography. Students will write a minimum of 6,000 words in formal academic language. **PREREQUISITE: English 132 or multiple measures' placement. (A, CSU-GE, UC, I) (C-ID ENGL 100)** 

			, , , , , , , , , , , , , , , , , , , ,		
Full-Term Class Offeri	ing(s)				
ENGL 1A-71335	MWF	2:30pm-3:45	AV1 247	B.FIKES	
(MCCAP)					
ENGL 1A-71509	MWF	8:00am-9:10	AV1 239	T.RAMSEY	
(MCCAP)					
ENGL 1A-71510	TTh	9:30am-11:20	AV1 242	L.PALSGAARD	
ENGL 1A-71515	MW	11:00am-12:50	AV2 101A	B.FIKES	
ENGL 1A-71520	TTh	9:00am-10:50	AV1 148	S.YOUNG-MANNING	
ENGL 1A-71537	TTh	11:00am-12:50	AV1 148	S.LEECH	
(Students enrolling	g in this section mu	st also enroll in ENGL-205-71538)			
ENGL 1A-71544	MW	9:30am-11:20	AV1 239	T.RAMSEY	
ENGL 1A-71843	MW	10:00am-11:50	AV1 148	S.YOUNG-MANNING	
(Students enrolling in this section must also enroll in ENGL-205-71545.)					
Hybrid Class Offering	(s)				
ENGL 1A-71829	Th	8:00am-10:00	AV1 246	J.RAGAN	
and	WEB	WEB	WEB	J.RAGAN	
(Hybrid class - wh	ere there is a carefu	ully planned blend of both traditional	face-to-face classroom in	struction and required	
online learning act	ivities outside of cl	ass.)			
ENGL 1A-71511	Т	8:00am-10:00	AV1 246	J.RAGAN	
and	WEB	WEB	WEB	J.RAGAN	
(Hybrid class - where there is a carefully planned blend of both traditional face-to-face classroom instruction and required					

(Hybrid class - where there is a carefully planned blend of both traditional face-to-face classroom instruction and required online learning activities outside of class.) (Students enrolling in this section must also enroll in ENGL-205-71611)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
Online Class Offering	ı(s)			
ENGL 1A-71334	WEB	WEB	WEB	T.RAMSEY
		se. Enrolled students must check th	eir Canvas account by the first o	day of class.
	may result in being dropped	,		
ENGL 1A-71530	WEB	WEB	WEB	G.RAMIREZ
	This is a 100% online cours may result in being dropped	e. Enrolled students must check the I from the class.)	eir Canvas account by the first d	ay of class.
ENGL 1A-71531	WEB	WEB	WEB	E.MILLER
	This is a 100% online cours may result in being dropped	se. Enrolled students must check th I from the class.)	neir Canvas account by the first o	day of class.
ENGL 1A-71540	WEB	WEB	WEB	T.RAMSEY
	This is a 100% online cours	se. Enrolled students must check th	neir Canvas account by the first of	day of class.
Failure to do so	may result in being dropped	,		
ENGL 1A-71542	WEB	WEB		HAUMSCHILT
		e. Enrolled students must check the		ay of class.
		from the class.) (Students enrolling	in this section must also	
enroll in ENGL-20	JS-71541.)			
This course focuses on the plays, and criticism. Repre appreciation and critical un	sentative works from the m nderstanding of the cultural <b>1 A or 1AH. (A, CSU-GE, I</b>	nking, reading and writing skills thro ajor genres will help students devel I, historical, and aesthetic qualities of	op close reading and analytical	
ENGL 1B-71512	WEB	WEB	WEB	L.PALSGAARD
	This is a 100% online cours nay result in being dropped	e. Enrolled students must check the from the class.)	eir Canvas account by the first d	ay of class.
ENGL 2 CRITICAL READING AND WRITING THROUGH LITERATURE (3 Units) Designed to develop critical thinking, reading, and writing skills beyond the level achieved in English 1A/1AH, English 2 will focus on the development of logical reasoning and analytical and argumentative writing skills based primarily on works of fiction and literary criticism. Students will write a minimum of 6,000 words during this course. PREREQUISITES: English 1A or 1AH. (A, CSUGE, UC, I)				
Online Class Offering ENGL 2-71678	WEB	WEB	WEB	S.LEECH
		se. Enrolled students must check th		
	may result in being dropped			
ENGL 2-71513	WEB	WEB	WEB	S.LEECH
		se. Enrolled students must check th		
	may result in being dropped		-	-
ENGL 2-71524	WEB	WEB	WEB	S.LEECH
(Asynchronous -	This is a 100% online cours	se. Enrolled students must check th	neir Canvas account by the first of	day of class.
Failure to do so	may result in being dropped	I from the class.) MCCAP		

	5.1%	7.11.50	DN//		
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
ENGL 3 CRITICAL READING AND WRITING (3 Units) Designed to develop critical thinking, reading, and writing skills beyond the level achieved in English 1A/1AH, English 3 will focus on the development of logical reasoning and analytical and argumentative writing skills based primarily on works of non-fiction in a variety of media. This course offers instruction in argumentation and critical writing, critical thinking, analytical evaluation of primarily non-fictions texts, research strategies, information literacy, and documentation. Students will write a minimum of 6,000 words during the semester. PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ENGL 105) Online Classe Offering(c)					
Online Class Offering	(s)				
ENGL 3-71532	WEB	WEB	WEB	L.PALSGAARD	
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.) ENGL 3-71959 WEB WEB C.WILLET					
		se. Enrolled students must check			
	ay result in being dropped		their Ganvas account	by the first day of class.	
ENGL 3-71527	WEB	WEB	WEB	D.HAUMSCHILT	
(Asynchronous -		se. Enrolled students must check			
ENGL 3-71536	WEB	WEB	WEB	L.PALSGAARD	
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.					
	nay result in being dropped	· · · · · · · · · · · · · · · · · · ·			
ENGL 3-71535	WEB	WEB	WEB	T.RAMSEY	
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.)					
ENGL 3-71762	WEB	WEB	E.MILLER		
		se. Enrolled students must check		ov the first day of class	
	nay result in being dropped				
Full-Term Class Offer	ing(s)				
ENGL 3-71356	TTh	8:00am-9:15	AV1 249	L.PALSGAARD	
ENGL 3-71355	MW	9:30am-10:45	AV1 242	G.RAMIREZ	
ENGL 3-71357	TTh	9:30am-10:45	ARR	C.WILLET	
ENGL 3-71366	TTh	9:30am-10:45	AV1 209	S.LEECH	
ENGL 17 AFRICAN AMERICAN LITERATURE (3 Units) This course is a survey of short stories, poems, plays, novels, and essays by African American writers and offers analysis of classic to contemporary works and appreciation for culture, history, and identity. ADVISORIES: English 1A of AH. (A, CSU)					
Online Class Offering ENGL 17-71763	WEB	WEB	WEB	G.RAMIREZ	
(Asynchronous - T	his is a 100% online cours	se. Enrolled students must check			
Failure to do so n	nay result in being dropped	d from the class.)			
ENGL 46B ENGLISH LITE A study of significant voice fiction will be placed into th PREREQUISITES: English	s in English literature from eir historical and philosop	the end of the Eighteenth Century hical contexts.	v into the Twentieth Ce	ntury. Fiction, poetry, drama, and non-	
Online Class Offering					
ENGL 46B-71529	WEB	WEB	WEB	G.RAMIREZ	
	This is a 100% online cour	se. Enrolled students must check	their Canvas account	by the first day of class.	

Failure to do so may result in being dropped from the class.)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
ENGL 205 STRATEGIC SKILLS FOR SUCCESS IN ENGLISH (2 Units) This course will be taught in conjunction with English 1A College Reading and Writing so that students can further their critical reading and writing skills for their English 1A course. Course will include assignments linked to and building on the English 1A coursework. COREQUISITES: English 1A or 1AH.					
Online Class Offering(s)					
		WEB . Enrolled students must check thei from the class.) (Students enrolling i			
Hybrid Class Offering(s)	0 11			,	
ENGL 205-71611 and	T WEB	10:00am-11:00 WEB	ARR WEB	J.RAGAN J.RAGAN	
		ned blend of both traditional face-to udents enrolling in this section mus			
Full-Term Class Offering					
ENGL 205-71545 (Students enrolling in	MW this section must also er	12:00pm-12:50 nroll in ENGL-1A-71843)	AV1 239	S.YOUNG-MANNING	
ENGL 205-71538 (Students enrolling in	TTh this section must also er	1:00pm-1:50 nroll in ENGL-1A-71537)	AV1 246	S.LEECH	
ENGLISH AS A SEC	OND LANGUAC	GE			
develop and support their thes lens for cultural insight for mul PREREQUISITES: English as Online Class Offering(s)	alysis, discussion and res ses in multiple-draft, sour tilingual students. Succes a Second Language 14	ponse to works in Humanities with ce-based expository essays in acac ssful completion of this course prep or placement through an approv	demic English. This cou ares students for Engli ed placement proces	s. (A, CSU-GE, UC)	
	WEB is a 100% online course result in being dropped fi	WEB . Enrolled students must check thei rom the class.)	WEB r Canvas account by t	STAFF he first day of class.	
ESL 115G ADVANCED ACADEMIC GRAMMAR (3 Units) ESL 115G is an advanced grammar skills course designed for multilingual students who want to comprehend and use grammar structures in written and spoken academic English. This course may be taken to strengthen student performance in other ESL, English, or collegiate level courses. (formerly ESL 117G) ADVISORIES: ESL 214G or ESL 314G, or placement through an approved multiple-measure process.					
Online Class Offering(s)					
	WEB is a 100% online course result in being dropped f	WEB . Enrolled students must check thei from the class.)	WEB r Canvas account by t	STAFF he first day of class.	
ESL 211 HIGH-BEGINNING READING, WRITING, AND GRAMMAR (5 Units) This is an integrated reading, writing, and grammar course designed for English as a Second Language (ESL) students to develop literacy skills at the high-beginning level. Students learn to write basic paragraphs on familiar topics. Students increase reading comprehension and vocabulary by reading stories, articles, and novels on various high interest topics and themes. ADVISORIES: ESL 310 or placement through an approved multiple-measure process.					
	MW at the Parent Resource C	9:00am-12:00 Senter - Admin. Bldg. at Matilda Torr	ARR res High School,	STAFF	
16645 Rd 26, Mader Online Class Offering(s)	,				
ESL 211-71591 (Asynchronous - This	WEB	WEB . Enrolled students must check thei from the class.)	WEB r Canvas account by t	STAFF he first day of class.	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
ESL 212 LOW-INTERMEDIATE READING, WRITING, AND GRAMMAR (5 Units) This is an integrated reading, writing, and grammar course designed for English as a Second Language (ESL) students to develop literacy skills at the low-intermediate level. Students learn to write organized paragraphs on familiar topics. Students increase reading comprehension and vocabulary by reading stories, articles, and novels on various high interest topics and themes. ADVISORIES: ESL211 or ESL 311 or placement through an approved multiple-measure process.					
Full-Term Class Offeri	na(s)				
ESL 212-71893	TTh	6:00pm-8:30 ult School, 2037 W. Cleveland, Mad	ARR era, CA 93637.)	STAFF	
Online Class Offering ESL 212-71891	( <b>s)</b> WEB	WEB	WEB	STAFF	
	his is a 100% online course ay result in being dropped f	e. Enrolled students must check thei rom the class.)	r Canvas account by the first day	of class.	
ESL 212LS LOW-INTERMEDIATE LISTENING AND SPEAKING (5 Units) This is a listening and speaking course for English as a Second Language (ESL) students who want to develop oral language skills at the low- intermediate level. Students learn to exchange information on a variety of common topics, expressing ideas in an extended series of phrases and sentences. ADVISORIES: ESL 211LS or ESL 311LS or placement through a multiple-measure process.					
Full-Term Class Offeri ESL 212LS-71692	TTh	9:00am-11:30	WEB	STAFF	
ESL 213 INTERMEDIATE ACADEMIC READING AND WRITING (5 Units) This is an integrated reading and writing course designed for English as a Second Language (ESL) students to develop academic literacy skills at the intermediate level. Students strengthen their knowledge of academic paragraphs and develop basic essays. Students learn and apply reading and language strategies that prepare them to be independent learners. ADVISORIES: ESL 212 or 312 or placement through an approved multiple-measure process.					
Online Class Offering					
	WEB This is a 100% online cours nay result in being dropped	WEB e. Enrolled students must check the from the class.)	WEB ir Canvas account by the first day	STAFF y of class.	
ESL 214LS is a listening and learn to comprehend auther academic topics. This cours for ESL 215LS or ESL 315L	d speaking course for ESL s ntic lectures, talks and repo se may be taken concurrent S.	NING AND SPEAKING (3 Units) students who want to develop oral la rts and effectively express ideas and ly with other ESL 214-level courses. Int through a multiple-measure pro	d points of view in spoken English . Successful completion of this co	h on a variety of common	
Online Class Offering	(s)				
	WEB This is a 100% online cours ay result in being dropped f	WEB e. Enrolled students must check the rom the class.)	WEB ir Canvas account by the first day	STAFF y of class.	
low-beginning level. Studen skills, the workplace, and ev ADVISORIES: Placement t	g, writing, and grammar cou ts learn how to write senter veryday situations. hrough an approved multi	irse designed for English as a Secor nces using basic grammatical struct			
Full-Term Class Offeri ESL 310-71875	ng(s) MW	8.15am_11.15	ARR	STAFF	
		8:15am-11:15 ashington Elementary School Paren/			
ESL 310-71890	MW	8:15am-11:15 Center - Room 25 at Millview Elemer	ARR	STAFF	
ESL 310-71879	MW	5:30pm-8:30 Center - Admin. Bldg. at Matilda Torr	ARR	STAFF	
(2.50000 11				,	

DEPT-NO- CODE     DAYS     TIMES       ESL 310LS LOW-BEGINNING LISTENING AND SPEAKING (0 Units)     This is a listening and speaking course for English as a Second Language (Elevel. Students learn to converse on everyday topics, using basic phrases at ADVISORIES: Placement through an approved multiple-measure procest       Full-Term Class Offering(s)     ESL 310LS-71889     MW     5:30pm-8:30       (Classes will be held at the Parent Resource Center - Room 25 at I     ESL 310LS-71882     TTh     5:30pm-8:00       (Classes will be held at the Parent Resource Center - Room 25 at I     ESL 310LS-71882     TTh     5:30pm-8:00       (Classes will be held at the Parent Resource Center - Room 25 at I     ESL 311LIGH BEGINNING RDG/WRTG/GRMR (0 Units)     This is an integrated reading, writing, and grammar course designed for English-beginning level. Students learn to write basic paragraphs on familiar to stories, articles, and novels on various high interest topics and themes.       ADVISORIES: ESL 310 or placement through an approved multiple-meas       Full-Term Class Offering(s)       ESL 311-71881     MW     9:00am-12:00       (Classes will be held at the Parent Resource Center - Admin. Bldg.       ESL 311-71878     MW     5:30pm-8:30       (Classes will be held in Room 32 at George Washington Elementar       Online Class Offering(s)       ESL 311-71878     WEB       (Asynchronous - This is a 100% online course. Enrolled students n Failure to do so may result in being dropped from the class.)       ESL 311L	ARR ARR Millview Elementary School: 1609 Clir ARR Madera South High School: 705 W. P lish as a Second Language (ESL) stu pics. Students increase reading comp sure process. ARR at Matilda Torres High School, 16645 ARR	STAFF ecan Ave., Madera, CA 93638.) STAFF ecan Ave., Madera, CA 93637.) dents to develop literacy skills at the prehension and vocabulary by reading STAFF 5 Rd 26, Madera, CA 93638.) STAFF
This is a listening and speaking course for English as a Second Language (Elevel. Students learn to converse on everyday topics, using basic phrases at ADVISORIES: Placement through an approved multiple-measure procest         Full-Term Class Offering(s)         ESL 310LS-71889       MW         Students learn to converse on everyday topics, using basic phrases at ADVISORIES: Placement through an approved multiple-measure procest         Full-Term Class Offering(s)         ESL 310LS-71889       MW         Students learn to converse on everyday topics, using basic phrases at IESL 310LS-71889         MW       5:30pm-8:30         (Classes will be held at the Parent Resource Center - Room 25 at IESL 310LS-71882         Th       5:30pm-8:00         (Classes will be held at the Parent Resource Center - Room P2 at IESL 311 HIGH BEGINNING RDG/WRTG/GRMR (0 Units)         This is an integrated reading, writing, and grammar course designed for English-beginning level. Students learn to write basic paragraphs on familiar to stories, articles, and novels on various high interest topics and themes.         ADVISORIES: ESL 310 or placement through an approved multiple-measurement         Full-Term Class Offering(s)         ESL 311-71881       MW         9:00am-12:00       (Classes will be held at the Parent Resource Center - Admin. Bldg.         ESL 311-71878       MW         0.11ne Class Offering(s)         ESL 311-71592       WEB         (	ARR ARR Millview Elementary School: 1609 Clir ARR Madera South High School: 705 W. P lish as a Second Language (ESL) stu pics. Students increase reading comp sure process. ARR at Matilda Torres High School, 16645 ARR	STAFF ecan Ave., Madera, CA 93638.) STAFF ecan Ave., Madera, CA 93637.) dents to develop literacy skills at the orehension and vocabulary by reading STAFF 5 Rd 26, Madera, CA 93638.) STAFF
ESL 310LS-71889       MW       5:30pm-8:30         (Classes will be held at the Parent Resource Center - Room 25 at I       ESL 310LS-71882       TTh       5:30pm-8:00         (Classes will be held at the Parent Resource Center - Room P2 at I       ESL 311 HIGH BEGINNING RDG/WRTG/GRMR (0 Units)         This is an integrated reading, writing, and grammar course designed for Enghigh-beginning level. Students learn to write basic paragraphs on familiar to stories, articles, and novels on various high interest topics and themes.         ADVISORIES: ESL 310 or placement through an approved multiple-mease         Full-Term Class Offering(s)         ESL 311-71881       MW         9:00am-12:00         (Classes will be held at the Parent Resource Center - Admin. Bldg.         ESL 311-71878       MW         0       (Classes will be held in Room 32 at George Washington Elementar         0       (Classes will be held in Room 32 at George Washington Elementar         0       (Classes offering(s)         ESL 311-71592       WEB         (Asynchronous - This is a 100% online course. Enrolled students in Failure to do so may result in being dropped from the class.)         ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (0 Units)	Aillview Elementary School: 1609 Clir ARR Madera South High School: 705 W. P lish as a Second Language (ESL) stu pics. Students increase reading comp sure process. ARR at Matilda Torres High School, 16645 ARR	STAFF STAFF b Rd 26, Madera, CA 93638.) STAFF STAFF STAFF STAFF STAFF STAFF
This is an integrated reading, writing, and grammar course designed for Engligh-beginning level. Students learn to write basic paragraphs on familiar to stories, articles, and novels on various high interest topics and themes.         ADVISORIES: ESL 310 or placement through an approved multiple-mease         Full-Term Class Offering(s)         ESL 311-71881       MW         9:00am-12:00         (Classes will be held at the Parent Resource Center - Admin. Bldg.         ESL 311-71878       MW         5:30pm-8:30         (Classes will be held in Room 32 at George Washington Elementar         Online Class Offering(s)         ESL 311-71592       WEB         (Asynchronous - This is a 100% online course. Enrolled students in Failure to do so may result in being dropped from the class.)         ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (0 Units)	pics. Students increase reading comp sure process. ARR at Matilda Torres High School, 1664 ARR	STAFF 5 Rd 26, Madera, CA 93638.) STAFF
ESL 311-71881       MW       9:00am-12:00         (Classes will be held at the Parent Resource Center - Admin. Bldg.         ESL 311-71878       MW       5:30pm-8:30         (Classes will be held in Room 32 at George Washington Elementar         Online Class Offering(s)         ESL 311-71592       WEB         (Asynchronous - This is a 100% online course. Enrolled students n Failure to do so may result in being dropped from the class.)         ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (0 Units)	at Matilda Torres High School, 1664 ARR	5 Rd 26, Madera, CA 93638.) STAFF
(Classes will be held at the Parent Resource Center - Admin. Bldg.         ESL 311-71878       MW       5:30pm-8:30         (Classes will be held in Room 32 at George Washington Elementar         Online Class Offering(s)         ESL 311-71592       WEB         (Asynchronous - This is a 100% online course. Enrolled students n Failure to do so may result in being dropped from the class.)         ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (0 Units)	at Matilda Torres High School, 1664 ARR	5 Rd 26, Madera, CA 93638.) STAFF
(Classes will be held in Room 32 at George Washington Elementar         Online Class Offering(s)         ESL 311-71592       WEB         (Asynchronous - This is a 100% online course. Enrolled students n         Failure to do so may result in being dropped from the class.)         ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (0 Units)		
Online Class Offering(s)         ESL 311-71592       WEB         (Asynchronous - This is a 100% online course. Enrolled students n         Failure to do so may result in being dropped from the class.)         ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (0 Units)	,	9 E South St. Madera, CA 93638.)
(Asynchronous - This is a 100% online course. Enrolled students n Failure to do so may result in being dropped from the class.) ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (0 Units)		
• •	WEB nust check their Canvas account by t	STAFF he first day of class.
communicate on personal and workplace topics, expressing ideas in a serie other ESL 311-level courses. Successful completion of this course will prep. ADVISORIES: English as a Second Language 210LS or 310LS or placement.	s of phrases and sentences. This cou are students for ESL 212LS or ESL 3	irse may be taken concurrently with I2LS. (formerly ESL 361LS)
Full-Term Class Offering(s)           ESL 311LS-71883         TTh         9:00am-11:30	ARR	STAFF
(Classes will be held at the Parent Resource Center - Room P2 at Madera, CA 93637.)		
ESL 312 LOW-INTERMEDIATE READING, WRITING, AND G (0 Units) This is an integrated reading, writing, and grammar course designed for Englow-intermediate level. Students learn to write organized paragraphs on fam reading stories, articles, and novels on high interest topics and themes. ADVISORIES: ESL 211 or ESL 311 or placement through an approved m	iliar topics. Students increase reading	
Full-Term Class Offering(s)         ESL 312-71894       TTh       6:00pm-8:30         (Classes will be held in Room 4 at Madera Adult School, 2037 W. 0	ARR	STAFF
Online Class Offering(s) ESL 312-38902 WEB WEB (Asynchronous - This is a 100% online course. Enrolled students n	WEB	STAFF he first day of class.
Failure to do so may result in being dropped from the class.)         ESL 312LS LOW-INTERMEDIATE LISTENING AND SPEAKING (0 Units)         This is a listening and speaking course for English as a Second Language (E intermediate level. Students learn to exchange information on a variety of to ADVISORIES: ESL 211LS or ESL 311LS or placement through a multiple         Full-Term Class Offering(s)         ESL 312LS-71892         TTh         g:00am-11:30         (Classes will be held in Room 4 at Madera Adult School, 2037 W. C	pics, expressing ideas in an extended -measure process. ARR	

42 SPRING 2	025 CLASS	SCHEDULE		
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
intermediate level. Students st language strategies that prepa	nd writing course designe rengthen their knowledge re them to be independe	ed for English as a Second Language of academic paragraphs and deve	elop basic essays. Students learn	
	WEB is a 100% online course result in being dropped f	WEB E. Enrolled students must check the from the class.)	WEB ir Canvas account by the first day	STAFF of class.
learn to comprehend authentic academic topics. This course r for ESL 215LS or ESL 315LS. ADVISORIES: ESL 213LS or E Online Class Offering(s) ESL 314LS-71396 (Asynchronous - This	peaking course for ESL s electures, talks and repor may be taken concurrent ESL 313LS, or placemer WEB	students who want to develop oral l rts and effectively express ideas an ly with other ESL 314-level courses <b>nt through a multiple-measure pro</b> WEB t. Enrolled students must check the	d points of view in spoken English . Successful completion of this co pcess. WEB	n on a variety of common ourse will prepare students STAFF
develop and support their thes lens for cultural insight for mult	alysis, discussion and res ses in multiple-draft, sour tilingual students. Succes	ES (0 Units) ponse to works in Humanities with ce-based expository essays in acad ssful completion of this course prep or placement through an approv	demic English. This course provid pares students for English 1A.	
	WEB s is a 100% online course result in being dropped t	WEB e. Enrolled students must check the from the class.)	WEB eir Canvas account by the first day	STAFF y of class.
and spoken academic English. ESL 317G)	nmar skills course desigr This course may be take	its) ned for multilingual students who w en to strengthen student performan through an approved multiple-me	ce in other ESL, English, or colleg	
Online Class Offering(s) ESL 315G-71594 (Asynchronous - This	WEB	WEB e. Enrolled students must check the	WEB	STAFF y of class.
ETHNIC STUDIES				
Native Americans, African Ame examine key topics such as ra- movements, racial and ethnic i	y study of race, ethnicity, ericans, U.S. Latinx, Arab cial discrimination, immig dentity, and gender and	, and racism in the United States. T Americans, Asian Americans, Euro gration, economics, labor, political c	-Americans, and Multiracial Amer conditions, cultural expression and	icans. The course will
Failure to do so may ETHNST 2-71901 (Asynchronous - This Failure to do so may ETHNST 2-71900 (Asynchronous - This	result in being dropped t WEB s is a 100% online course result in being dropped t WEB	WEB e. Enrolled students must check the from the class.) WEB e. Enrolled students must check the	WEB ir Canvas account by the first day WEB	J.OUNJIAN y of class. J.OUNJIAN

		MADERA	COMMUNITY	COLLEGE 43
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
FILM				
and the main issues of film the (A, CSU-GE, UC, I) Online Class Offering(s) FILM 1-71885 (Asynchronous - This	ses of photography, editir ory and criticism. WEB	ng, and sound in the telling of film st WEB e. Enrolled students must check the from the class.)	WEB	E.GORSKI
FOODS & NUTRITIC	ON			
heart disease, allergies, and ot	l and emotional health: nu her diseases. Social, psy	utrients, diet patterns throughout the chological, and cultural dictates whor students with an interest in Food	ich affect food selection and h	nealth. Personal strategies
Online Class Offering(s)				
	WEB is a 100% online course result in being dropped fr	WEB Enrolled students must check their	WEB r Canvas account by the first	J.PORTER day of class.
FN 35-71098 (This is a 100% onlin	WEB	WEB hts must check their Canvas accour	WEB t by the first day of class. Fail	J.PORTER ure to do so
	through the life cycle, co	nsport, metabolism, interaction, stor onsumer concerns, and recent deve <b>U, UC)</b>		nship of diet to physical and
Online Class Offering(s) FN 40-71346	WEB	WEB	WEB	H.GOSTANIAN
		Its must check their Canvas accoun		H.GOSTANIAN
FN 40-71099 (This is a 100% onlin	result in being dropped fr WEB e course. Enrolled studer result in being dropped fr	WEB hts must check their Canvas accour	WEB t by the first day of class.	C.KANDARIAN
FOOD SERVICE MA		on the course.)		
	nt methods of supervisio iques of recruitment, sele	n and leadership which are applicat action, training and evaluation of per service employees.		
Full-Term Class Offering FSM 11-71497	<b>i(s)</b> MW	9:00am-11:05	ARR	J.CARDELLA
	al aspects of service, spe	t <b>s)</b> ecifically, effective management of t / food preparation supervisor respo		
Full-Term Class Offering FSM 15-71496	<b>j(s)</b> MW	9:00am-11:05	ARR	J.CARDELLA

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
FSM 35 FOOD SERVICES, SANITATION, SAFETY & EQUIP (2 Units) This course will focus on food service employees' role in preventing foodborne illness in a commercial environment. This course will also outline Supervisor's responsibilities in maintaining standards of health and safety as well as analyze selection and use of food service equipment for optimum safety and sanitation, and to meet federal, state and local regulations. This class also offers the ServSafe Manager Certification Exam given for National Restaurant Association ServSafe certification. (A, CSU)					
Full-Term Class Offering FSM 35-71495	<b>g(s)</b> MW	11:30am-1:25	ARR	J.CARDELLA	
FSM 144 PRESENTING SERVICE FOR FOOD SERVICE PRO (2 Units) The course focuses on techniques, attitudes, education and demeanor required for a successful career in food service operations. This course will focus on service styles, organizational strategies during service, and how to effectively communicate with customers and coworkers. (A)					
Full-Term Class Offering FSM 144-71498	g <b>(s)</b> MW	11:30am-1:25	ARR	J.CARDELLA	
GEOGRAPHY					
relations, weather, climate, nat ADVISORIES: English 1A or	physical geography and it tural vegetation, and glob 1AH, and Mathematics 1	ts human-environmental relationsh		o the study of earth-sun	
	WEB	WEB e. Enrolled students must check the rom the class.)	WEB eir Canvas account by the firs	STAFF st day of class.	
GEOG 6 WORLD REGIONAL GEOGRAPHY (3 Units) This course examines all major regions of the world a study of the physical settings, population patterns, natural resources, and economic and political status of the world's realms. The course is not open to students with credit in both Geography 40A and Geography 40B. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID GEOG 125)					
, <u>,</u>	WEB	WEB e. Enrolled students must check the from the class.)	WEB eir Canvas account by the firs	STAFF st day of class.	
GEOLOGY					
GEOL 9 INTRODUCTION TO EARTH SCIENCE (4 Units) This course is an introduction to the earth sciences with an emphasis on basic topics and principles in geology. The major concepts of oceanography, hydrology, meteorology, and astronomy are also examined in detail. This course may be used for the transfer degree in Liberal Studies. ADVISORIES: Eligibility for English 1A and Mathematics 201. (A, CSU-GE, UC, I)					
Hybrid Class Offering(s) GEOL 9-71088 and (This is a hybrid cour must check their Car	WEB T se with Thursday meeting	WEB 6:00pm-7:50 js as face-to-face and it has an on day of class. Failure to do so may r	WEB AV1 247 ine asynchronous portion. Er esult in being dropped from t	N.KOTTACHCHI N.KOTTACHCHI irolled students he course.)	
HEALTH EDUCATIO	ON				
HLTH 1 CONTEMPORARY HEALTH ISSUES (3 Units) This course will introduce students to a comprehensive study of personal and community health. The course will introduce the student to chronic diseases, prevention, and health issues at the local, state, and national levels. (A, CSU-GE, UC) ADVISORIES: ENGL-1A OR ENGL-1AH)					
Full-Term Class Offering HLTH 1-71276	MW	9:00am-10:15	ARR	STAFF	
	WEB	WEB hts must check their Canvas accou rom the course.)	WEB nt by the first day of class.	STAFF	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
HISTORY					
HIST 2 WESTERN CIVILIZ	ATION FROM 1648 (3 Uni	ts)			
		economic, cultural & intellectual deve	elopment of Europea	n civilization and its impact on non-	
western societies from the 1					
ADVISORIES: English 1A o	or 1AH. (A, CSU-GE, UC,	I) (C-ID HIST 180)			
Full-Term Class Offeri	ng(s)				
HIST 2-71799	MW	9:30am-10:45	ARR	D.RICHARDSON	
HIST 11 HISTORY OF THE UNITED STATES TO 1877 (3 Units) This course provides a survey of the political, social, economic,cultural and intellectual developments of the United States and American history from its pre-colonial origins to the era of Reconstruction and its impact on the peoples, ethnicities and gender groups involved. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 130)					
Online Class Offering(	-				
HIST 11-71884	WEB	WEB	WEB	D.RICHARDSON	
		e. Enrolled students must check the	eir Canvas account b	y the first day of class.	
	ay result in being dropped				
HIST 11-71418	WEB	WEB	WEB	J.MOOSIOS	
		e. Enrolled students must check the	eir Canvas account b	y the first day of class.	
	ay result in being dropped	,			
HIST 11-71792	TTh	9:30am-10:45	WEB	W.MASK	
		e. Enrolled students must check the	er Canvas account by	The first day of class.	
HIST 11-71388	ay result in being dropped WEB	WEB	WEB	STAFF	
		se. Enrolled students must check the			
Failure to do so m	ay result in being dropped	from the class )		y the mat day of class.	
HIST 11-71794	WEB	WEB	WEB	J.MOOSIOS	
		e. Enrolled students must check the			
	ay result in being dropped			,	
HIST 11-71824	WEB	WEB	WEB	T.MARTINEZ	
(Asynchronous - 1	his is a 100% online cour	se. Enrolled students must check th	eir Canvas account b	by the first day of class.	
	ay result in being dropped				
Full-Term Class Offeri	na(s)				
HIST 11-71565	TTh	9:30am-10:45	AV1 203	W.MASK	
HIST 11-71813	MW	11:00am-12:15	AV1 114A	STAFF	
HIST 11-71790	MW	12:30pm-1:45	AV2 101B	STAFF	
HIST 12 HISTORY OF THE UNITED STATES SINCE 1865 (3 Units) This course provides a survey of the political, social, economic, cultural and intellectual developments of the United States and American history from its post-Civil War origins to the present era and its impact on the peoples, ethnicities and gender groups involved. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 140)					
Online Class Offering(	s) WEB	WEB		D.RICHARDSON	
HIST 12-71178			WEB		
, <b>,</b>	ay result in being dropped	se. Enrolled students must check th	icii Carivas accourt L	y ine 1151 uay 01 01855.	
HIST 12-71793	WEB	WEB	WEB	STAFF	
		se. Enrolled students must check th			
	ay result in being dropped			y the mat day of blass.	
HIST 12-71802	WEB	WEB	WEB	W.MASK	
		se. Enrolled students must check th			
	ay result in being dropped				
HIST 12-71844	WEB	WEB	WEB	STAFF	
		e. Enrolled students must check the			
	ay result in being dropped			,,	
HIST 12-71851	TTh	8:00am-9:15	WEB	W.MASK	
	nis is a 100% online cours	e. Enrolled students must check the			
	ay result in being dropped			-	
Full-Term Class Offeri		-			
HIST 12-71791	TTh	11:00am-12:15	AV2 101B	D.RICHARDSON	
HIST 12-71848	TTh	8:00am-9:15	AV1 203	W.MASK	
HIST 12-71795	TTh	2:30pm-3:45	AV2 101A	B.CRUZ	
(MCCAP)			-		
· · · · /					

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
HIST 20 WORLD HISTORY I TO 1600 (3 Units) This course examines economic, political, and social developments in World Civilization from the emergence of human communities to around 1600. ADVISORIES: English 1A or 1AH.					
Full-Term Class Offerin HIST 20-71704	ig(s) MW	11:00am-12:15	AV1 203	W.MASK	
	MW	11:00am-12:15 Enrolled students must check their from the class.)	WEB Canvas account by the first day	W.MASK of class.	
HIST 32 HISTORY OF THE MEXICAN AMERICAN PEOPLE (3 Units) This course traces the history of the Mexican American people from the pre-Columbia era to the present. Topics covered include the indigenous origins of Mexican society, the Spanish colonial period, the Spanish and Mexican roots of the contemporary American Southwest, and the role played by Mexican Americans in the social, economic, political, and cultural development of the United States from the Mexican War (1846-1848) to the present. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)					
Online Class Offering(s HIST 32-71800	7) TTh	12:30pm-1:45	WEB	W.MASK	
(Synchronous - Thi Failure to do so ma	s is a 100% online course ay result in being dropped	. Enrolled students must check thei			
Full-Term Class Offerin HIST 32-71803	n <b>g(s)</b> TTh	12:30pm 1:45	AV1 203	W.MASK	
Full-Term Class Offerin		12:30pm-1:45	AV I 203	W.WASK	
BA 18-71003	MW	11:00am-12:50	AV1 146	D.MUNOZ	
Online Class Offering(s	;)				
BA 18-71094	WEB	WEB	WEB	J.ALVAREZ	
		nts must check their Canvas accou	nt by the first day of class.		
Failure to do so mag BA 18-71311	y result in being dropped t WEB	web	WEB	S.SHARMA	
		nts must check their Canvas accou		3.3I IANIVIA	
	y result in being dropped				
BA 19 WORK EXPERIENCE Supervised employment, dire (A, CSU)	,	· · · · ·			
Online Class Offering(s	,				
BA 19-71280	WEB	WEB	WEB	D.MUNOZ	
(	y result in being dropped t	nts must check their Canvas accour from the course.)	nt by the first day of class.		
<b>BA 33 HUMAN RELATIONS IN BUSINESS (3 Units)</b> This class covers traditional human relations topics and theories while emphasizing interpersonal skill development. There is an emphasis on motivating, communicating, goal-setting, managing time, evaluating performance, and understanding the worker. <b>ADVISORIES: English 132. (A, CSU)</b>					
Online Class Offering(s	,		WED		
BA 33-71117 (This is a 100% onli	WEB ne course. Enrolled stude	WEB nts must check their Canvas accou	WEB of by the first day of class.	J.ALVAREZ	
	recult in being dropped		it by the mot day of class.		

Failure to do so may result in being dropped from the course.)

		MAI		TY COLLEGE 47		
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
BA 39 FINITE MATHEMATICS FOR BUSINESS (3 Units) This course will teach linear functions, systems of linear equations and inequalities, matrices, linear programming, mathematics of finance, sets and Venn diagrams, combinatorial techniques and an introduction to probability. We will use applications in business, economics and social sciences. This class meets the major requirements for students transferring to CSU, Fresno. PREREQUISITES: Math 103 or the equivalent. (A, CSU-GE, UC) Full-Term Class Offering(s)						
BA 39-71004	MW	9:00am-10:15	AV1 149	J.ALVAREZ		
	WEB		WEB nvas account by the first day of class	n.gupta S.		
identifies the methods for plan.	ill develop an understand developing a business id	ing of the complex tasks fac lea, the process of starting a	ed by individuals engaged in entrepr business, how to acquire resources			
ADVISORIES: Mathemat Online Class Offerin		. (A, 000)				
BA 52-71108 (This is a 100%	WEB online class. Enrolled stud	WEB dents must check their Canv being dropped from the cou	WEB ras account by the first day of class. rse.)	D.MUNOZ		
HOSPITALITY M	ANAGEMENT					
solving and applying cost	alyzing and managing for control techniques to ma recasting, purchasing and or ENGL-1AH (A, CSU)	od, beverage, labor and othe aximize profits while managir	er costs within a hospitality operation ng expenses. Topics covered include sting and pricing, theft prevention, ar	establishing standards, cost-		
HSP 20-71012	ARR	ARR	WEB	STAFF		
,	online course. Enrolled st t in being dropped from the term of the term the term of te		nvas account by the first day of class	S. Failure to		
	es of management are ex of management, marketing NGL-1A or ENGL-1AH	plored and developed as the	ey relate to commercial and institutio tive cost controls in purchasing, labo			
HSP 30-71014 (This is a 100%	ARR		MC WEB nvas account by the first day of class	STAFF S.		
HUMAN SERVIC	ES					
		EMINAD (1 Linit)				

SPRING

## HS 9 SOCIAL WORK AND HUMAN SERVICES SEMINAR (1 Unit)

This course provides the student who is participating in their supervised field experience directly related to Social Work and Human Services with a weekly class meeting that provides the academic element to the experiential course offering. The goal for this course is to provide the student with an opportunity to develop skills that would facilitate gaining employment in the field by learning interpersonal, problem solving, and communication skills office dynamics and adapting to change group interaction and collaborative learning activities.

## PREREQUISITES: HS-20 Introduction to Social Welfare AND HS-24 Fundamentals of Interviewing and Counseling COREQUISITES: HS-19F Social Work and Human Services Fieldwork.

Online Class Offering(s) HS 9-71735 5:10pm-6:00 WEB A.AIZON-HUBBELL Т (Synchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.) This course is a Zero Textbook Cost - faculty will provide you with the digital text. Seminar with a corequisite of HS-19F

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
HS 19F SOCIAL WORK AND HUMAN SERVICES FIELDWOR (2 Units) This course is the supervised field experience portion of human services. Students will be working in the field allowing the student to apply knowledge and learn new skills outside of the classroom environment. This course is designed to provide the student with an opportunity to serve, practice, and develop skills that would facilitate gaining employment in the human services field. PREREQUISITES: HS-20 Introduction to Social Welfare AND HS-24 Fundamentals of Interviewing and Counseling COREQUISITES: HS-9 Social Work and Human Services Seminar. SPECIAL NOTES: Students must complete 108 hours of work experience in the field.					
Full-Term Class Offe	ring(s)				
HS 19F-71736	ARR	ARR	ARR A./	AIZON-HUBBELL	
	Zero Textbook Cost - facultv	will provide you with the digital tex	t. Field Placement with a core	auisite of HS-9.	
		····· [-······ ]···· ···· ···· -··· -···			
HS 20 INTRODUCTION TO SOCIAL WELFARE (3 Units) This course is an introduction to the social, economic, political, historical and philosophical components of the development of social welfare and social work in Western society. A special emphasis is placed on concepts such as the history, knowledge base, value systems, and specific fields of social work practice. ADVISORIES: English 1A. (A, CSU-GE, UC, I)					
Online Class Offering					
HS 20-71734	WEB	WEB		G.BRAR-MACKIE	
	may result in being dropped	se. Enrolled students must check th from the class.) This course is a Zel			
HS 20-71832	MW	8:00am-9:25	WEB	STAFF	
(Synchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the class.)					
Full-Term Class Offe	ring(s)				
HS 20-71732	MW	8:00am-9:25	AV2 201	STAFF	
This course is a 2	Zero Textbook Cost - faculty	will provide you with the digital tex	t.		
HS 30 GROUP AND COMMUNITY SOCIAL SERVICES (3 Units) This course introduces students to the methods of social work intervention from an individual, group, and community orientation. The focus is on problem analysis and available services. (A, CSU) Online Class Offering(s) HS 30-71737 WEB WEB WEB STAFF (Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.					
Failure to do so	may result in being dropped	from the class.)			
INDUSTRIAL TE					
IT 31 ELECTRONIC CONTROL SYSTEMS (4 Units) This course covers the design, analysis, operation, and troubleshooting of industrial electronic control systems, including programmable logic controllers and AC variable frequency drives. This includes connecting, testing and troubleshooting various electronic systems devices, such as solid- state relays, analog sensors, and DC power supplies. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU)					
Full-Term Class Offe	ring(s)				
IT 31-71619	MW	9:00am-9:50	CAT 001A	E.HANSON	
and	MW	10:00am-12:50	CAT 002	E.HANSON	
una			5 UUL		
	ne electronic techniques that	t are used for measurement and cor ation diagrams, signal conditioning,			

systems including transmitters, piping and instrumentation diagrams, signal conditioning, analog controllers, pneumatic proportional valves and I/P (current-to-pressure) transmitters will be considered. The overall objective is to prepare students to install, adjust and maintain electronic and related parts of industrial systems.

ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU)

## Full-Term Class Offering(s)

IT 32-71688	TTh	9:00am-9:25	CAT 001A	E.HANSON
and	TTh	9:30am-12:20	CAT 002	E.HANSON

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
incorporates SMAW, GI	to utilize their welding MAW and OAW as the will be presented, as we	welding processes, and the cuttin ell as adherence to industry safety	as required by factory maintenanc g processes of PAC and OAC. Fu regulations.	
Full-Term Class Of	ffering(s)			
IT 60-71689	MW	1:30pm-1:55	CAT 001A	E.HANSON
and	MW	2:00pm-4:50	CAM 4	E.HANSON
	n individual with the ski d select proper material isassembly of piping sy <b>natics 45 and English</b>	s for installation and replacement rstems.	adhere to piping system safety ru prepare material for installation or CAT 001A	
and	TTh	1:30pm-2:50	CAT 001A	E.HANSON
(systems and application privacy and legal issues systems development I ADVISORIES: English	NCEPTS (3 Units) n introduction to compu- ons including word proc s, telecommunications ife cycle. 1A or 1AH. (A, CSU, U	essing, spreadsheet, database, p (email and Internet), e-business, t	epts and terminology, an overview resentation and programming), th /pes of information systems and t	e history of the microcomputer,
Online Class Offer	•••			
IS 15-71232	WEB	WEB	WEB	D.SANDS
and (This is a 100)	WEB	WEB	WEB	D.SANDS
		ed students must check their Can ropped from the course.)	vas account by the first day of cla	SS.
relational database, cre	n introduction of databa ating and editing datab	ase concepts and fundamentals for	r the business manager. The cour gical operators, creating queries v	

printing reports, and sorting and indexing database files using a current database application. PREREQUISITES: Information Systems 15 or equivalent. ADVISORIES: Mathematics 201. (A, CSU)

Online Class Offering	g(s)			
IS 26A-71096	WEB	WEB	WEB	STAFF
and	WEB	WEB	WEB	STAFF

(This is a 100% online class. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in the student being dropped from the course.)

## IS 31 INTRODUCTION TO PROGRAMMING (3 Units)

This course provides an introduction to programming using professionally recognized principles that provide a foundation for good programming techniques. This course is designed to prepare students who are interested in pursuing programming as an option for the Information Systems degree and who have no previous programming experience.

## Online Class Offering(s)

IS 31-71101	WEB	WEB	WEB	L.MACIEL
and	WEB	WEB	WEB	L.MACIEL
(This is a 1000/	antina alasa Envallad	A standard a second a la sel de sign	and the second by the first day, of slave	

(This is a 100% online class. Enrolled students must check their Canvas account by the first day of class.

Failure to do so may result in the student being dropped from the course.)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
skills and concepts to plan, de PREREQUISITES: Information	nent course using web au evelop and upload a small on Systems 15. ADVISOF	thoring software and HTML. Empha I website. RIES: Mathematics 201. (A, CSU)	asis is on production, design and	usability. Students will apply		
Online Class Offering(s)						
IS 40A-71020 and	WEB WEB	WEB WEB	WEB WEB	L.FAHEY L.FAHEY		
		s must check their Canvas account		LIFARET		
· · · · · · · · · · · · · · · · · · ·		g dropped from the course.)	by the first day of class.			
This course provides an overv system concepts, hands-on p system utilities. Students will a management, as well as essen	IS 60 OPERATING SYSTEMS (3 Units) This course provides an overview of a broad range of operating system concepts, including installation and maintenance. Emphasis is on operating system concepts, hands-on projects, management, and maintenance. Students will learn and practice configuration techniques using operating system utilities. Students will also compare and contrast the differences between each operating system including files systems, file organization, file management, as well as essential computer securities and configuration. ADVISORIES: Mathematics 201					
IS 60-71102	WEB	WEB	WEB	L.FAHEY		
and	WEB	WEB	WEB	L.FAHEY		
(This is a 100% onlin	e class. Enrolled students	s must check their Canvas account g dropped from the course.)				
KINESIOLOGY						
KINES 26 SPORTS PSYCHO In this course students will stu of mental training and team bu ADVISORIES: ENGL-1A or 1/ Hybrid Class Offering(s)	idy the psychological four uilding and how these are <b>AH.</b>	ndations and principles related to s applied in sport.	port and exercise. Students will a	also learn about the concepts		
KINES 26-71390	TTh	9:00am-10:30	ARR	K.MATTOX		
and	WEB	WEB	WEB	K.MATTOX		
		ce and has an online asynchronous Failure to do so may result in being		check		
LIBRARY						
	llege students, including t	<b>Y (3 Units)</b> he concept of information, its organ I, and navigating the World Wide W		I use. Also addressed in the		
Online Class Offering(s)						
LIBSKL 2-71830	WEB	WEB Enrolled students must shock the	WEB	K.JOHNSON		
	result in being dropped f	. Enrolled students must check the from the class.)	ir Canvas account by the first da	y of class.		
LINGUISTICS						
of language knowledge and us ADVISORIES: English 1A or	language, including its na sage. 1 <b>AH. (A, CSU-GE, UC, I)</b>	ture, structure, use, history, and ac	quisition. Emphasis is on the sys	tematic linguistic description		
Online Class Offering(s)				07155		
LING 10-71548	WEB	WEB	WEB	STAFF		
	s is a 100% online course result in being dropped f	e. Enrolled students must check the from the class.)	er Canvas account by the first da	ly of class.		

		MAD	ERA COMMUN	ITY COLLEGE 51
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
contrastive analysis. This <b>ADVISORIES: English 1</b> 4	e nature, structure, use, l course will prepare stud or 1AH. (A, CSU, UC)	nistory, and acquisition of hum		es in the area will provide data for a career in teaching language arts.
	WEB		WEB check their Canvas account by	STAFF the first day of class.
MANUFACTURI		GY		
This course is designed to <b>PREREQUISITES: Manu</b>	o provide ongoing suppo facturing Technology 1	rt for students while they are e	RING TECHNOLOGY (1-14 Uni ngaged in supervised employme	<b>ts)</b> ent, directly related to their major.
Full-Term Class Offe MFGT 19-71376	e <b>ring(s)</b> ARR	ARR	ARR	E.ARREGUIN
treating, project planning, student projects. ADVISORIES: Mathemat	dvanced instructions on sketches/working drawi	manufacturing fabrication. The ngs, material selection, project	focus will be in the areas of wel layout, shearing, forming, tackir	ding techniques, machining, heat ng, squaring, and completion of
Hybrid Class Offerin MFGT 52-71151	g(s) WEB	WEB	WEB	K.SIMON
	T where there is a carefully ine learning activities out		CAM 4 al face-to-face classroom instru	K.SIMON ction
welding (GMAW), fluxcore overhead positions on ste air arc gouging. PREREQUISITES: Manur	echniques learned in MF d arc welding (FCAW) ar el, stainless steel, and al facturing 11 or 60 or eq	nd gas tungsten arc welding (G uminum. There will also be fur		<i>i</i> ll be taught in horizontal, vertical and ting (OFC), plasma cutting and carbon
Mathematics 103. (A, CS Full-Term Class Offe	•			
MFGT 61-71681 and	MW MW	4:00pm-4:40 5:00pm-8:50	CAM 001 CAM 4	M.VASS M.VASS
on steel, aluminum, and s PREREQUISITES: Manur (A, CSU)	ELDING (4 Units) es using SMAW, GMAW tainless steel. A general facturing Technology 6	, GTAW, and FCAW. Objectives overview of inspection, testing	, and certification, and general fa	ntal, vertical, and overhead positions abrication concepts. IId. ADVISORIES: Mathematics 103.
Full-Term Class Offe MFGT 62-71375	e <b>ring(s)</b> MTWTh	9:00am-9:35	CAM 001	E.ARREGUIN
and	MTWTh	10:00am-1:50	CAM 4	E.ARREGUIN
with knowledge in turning	termediate machine shop , milling, and grinding op facturing Technology 1	o practices and how to efficien perations. It also includes basic	Computer Numerical Control pr	found in industry. It provides students ogramming, setup and operation. the field. ADVISORIES: English 132
Full-Term Class Offe MFGT 81-71374 and	<b>ring(s)</b> MTWTh MTWTh	9:00am-10:15 10:30am-2:55	CAM 001 CAM 003	E.ARREGUIN E.ARREGUIN

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
MARKETING						
MKTG 11 SALESMANSHIP (3 Units)         This class focuses on the systems used in the selling process. Emphasis is placed on analysis of psychological aspects of consumer decision-making and consumer attitudes toward the salesman that affect success.         ADVISORIES: Mathematics 201 and English 132. (A, CSU)         Online Class Offering(s)         MKTG 11-71816       WEB       WEB       N.GUPTA						
	result in being dropped f	nts must check their Canvas accour rom the course.)	It by the first day of class.			
MATHEMATICS						
radical, exponential, absolute PREREQUISITES: Mathema	n algebra for majors in sc value, and logarithmic fu tics 103. ADVISORIES: E	ience, technology, engineering, and nctions systems of equations theory <b>iligibility for English 1A. (A, CSU-C</b>	of polynomial equations analytic			
Full-Term Class Offering MATH 3A-71224	g(s) MW	10:00am-11:50	AV1 224	J.ESQUIVEL		
	ster for MATH-203L-71034		11/1 00 1			
MATH 3A-71265 MATH 3A-71230	MW TTh	10:00am-11:50 6:00pm-7:50	AV1 224 AV1 222	J.ESQUIVEL R.ADAMS		
WATTON TIZOU		0.000117.00		H.ADAMO		
equations, solving right triang PREREQUISITES: Mathema MATH 955: MATH 4B) Full-Term Class Offering MATH 4A-71036	ctions, their inverses and les, solving triangles using t <b>ics 103 or equivalent. A</b> g <b>(s)</b> MW	1 their graphs, identities and proofs of g the Law of Cosines and the Law of <b>DVISORIES: Eligibility for English</b> 12:30pm-2:20	of Sines, polar coordinates, and ir 1A or English 1AH. (A, CSU-GE AV1 224	htroduction to vectors. (C-ID MATH 851) (C-ID J.ESQUIVEL		
MATH 4A-71044	TTh	3:00pm-4:50	AV1 224	O.MATA		
equations theory of polynomia PREREQUISITES: Mathema	n algebra. Topics include al equations and analytic s tics 103 or equivalent. A	polynomial, rational, radical, expon	ential, absolute value, and logari	thmic functions systems of		
Full-Term Class Offering MATH 4P-71328	g(s) TTh	10:00am-11:50	AV1 224	J.ESQUIVEL		
MATH 5A CALCULUS I (5 Units) This class is the first in the calculus series. Topics include limits, differentiation and integration of polynomial, exponential, logarithmic and trigonometric functions, analytic geometry, curve sketching, and applications. PREREQUISITES: Mathematics 3A or 4B and Mathematics 4A. ADVISORIES: English 1A or 1AH.						
Full-Term Class Offering MATH 5A-71039	g(s) MW	10:30am-12:45	AV1 248	O.MATA		
MATH 5B CALCULUS II (4 Units) This class investigates the applications of integration, various techniques of integration, improper integrals, parametric equations, polar coordinates and functions. Further study involves conic sections, exponential growth/decay models, infinite series including Maclaurin and Taylor Series. PREREQUISITES: Mathematics 5A. ADVISORIES: English 1A or 1AH.						
Full-Term Class Offering	g(s)					
MATH 5B-71040	MW	2:00pm-3:50	AV1 248	O.MATA		
MATH 5B-71051       TTh       6:00pm-7:50       AV1 224       O.MATA         MATH 6 CALCULUS III (5 Units)         This is the third of three courses in the basic calculus sequence. Topics include solid analytical geometry, three dimensional vectors, vector valued functions, partial differentiation, multiple integration, line integrals, divergence, Green's, and Stokes' theorems.       PREREQUISITES: Mathematics 5B. ADVISORIES: English 1A or 1AH.         Full-Term Class Offering(s)       Full-Term Class Offering(s)       Full-Term Class Offering(s)						
MATH 6-71043	TTh	9:00am-11:15	AV1 248	H.BIEHLER		
r				<i>"</i>		

#### MADERA COMMUNITY COLLEGE DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR MATH 10A MATHEMATICS FOR ELEMENTARY TEACHERS I (3 Units) This course is designed for prospective elementary school teachers. It will study problem solving strategies and skills, number sequences, set theory, ancient numeration systems, number theory, rational and irrational numbers, computation algorithms, and applications of mathematics. Emphasis is on comprehension and analysis of mathematical concepts and applications of logical reasoning. (A, CSUGE, UC) (C-ID MATH 120) PREREQUISITES: Mathematics 103 or equivalent. Full-Term Class Offering(s) MATH 10A-71023 TTh 11:30am-12:45 AV1 248 L.CORTES HOWDEN MATH 10B MATH FOR ELEMENTARY SCHOOL TEACHERS II MATHEMATICS II (3 Units) This course is designed for prospective elementary school teachers. Topics covered will include counting methods, elementary probability and statistics. Additional topics in Geometry to include polygons, congruence and similarity, measurement, geometric transformations, coordinate geometry, and connections between numbers and geometry with selected applications. PREREQUISITES: Mathematics 10A. ADVISORIES: Eligibility for English 1A or English 1AH. (A, CSU-GE, UC) Full-Term Class Offering(s) MATH 10B-71029 L.CORTES HOWDEN MW 12:30pm-1:45 AV1 222 MATH 11 ELEMENTARY STATISTICS (4 Units) This course is an introduction to statistical methods and techniques with applications in the fields of business, behavioral and social science, as well as in science, technology, engineering, and mathematics. Topics include descriptive measures of central tendency and variability, probability, binomial and normal distributions, random variables, sampling, estimating, hypothesis testing (parametric and nonparametric), correlation and regression, PREREQUISITES: Mathematics 103. ADVISORIES: Eligibility for English 1A.(A, CSU-GE, UC, I) (C-ID MATH 110) Full-Term Class Offering(s) MATH 11-71045 TTh 9:00am-10:50 AV1 222 T.KANDARIAN MATH 11-71046 TTh 11:00am-12:50 AV1 222 T.KANDARIAN AV1 222 MATH 11-71047 MM 6:00pm-7:50 A.KALKET 2:30pm-3:35 MATH 11-71598 MWF AV1 222 T.KANDARIAN (MCCAP Course) Online Class Offering(s) MATH 11-71349 WFR WFB WFR A.KALKET (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.) **T.KANDARIAN** MATH 11-71597 WFB WFB WFB (MCCAP Course. This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.) MATH 17 DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA (5 Units) This course will cover solutions to first order ordinary differential equations, including separable, linear, homogeneous of degree zero, Bernoulli and exact with applications and numerical methods. Solutions to higher order differential equations using undetermined coefficients, variation of parameters, and power series, with applications will be discussed, as well as solutions to linear and non-linear systems of differential equations, including numerical solutions. Additional topics include matrix algebra, solutions of linear systems of equations, determinants, vector spaces, linear independence, basis and dimension, subspace and inner product space, including the Gram-Schmidt procedure, linear transformations, kernel and range, eigenvalues, eigenvectors, diagonalization, and symmetric matrices. PREREQUISITES: Mathematics 6 ADVISORIES: English 1A or English 1AH (A, CSU-GE, UC, I) (C-ID MATH 240) (C-ID MATH 260) (C-ID MATH 910S) Full-Term Class Offering(s) MATH 17-71977 MW 10:00am-12:15 AV1 222 H.BIEHLER MATH 203L SUPPORT FOR COLLEGE ALGEBRA (1 Units) This is a support course for students concurrently enrolled in Math 3A College Algebra. This course will offer just-in-time remediation and the topics will vary depending on student needs but may include order of operations, solving and graphing equations, solving inequalities, rules of exponents, and more COREQUISITE: Mathematics 3A. Full-Term Class Offering(s) MATH 203L-71034 MW J.ESQUIVEL 8:30am-9:45 AV1 224 (Students must register for MATH-3A-71224)

SPRING

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
MATH 305AL SUPPORT FOR CALCULUS I (0 Units) This is a support course for students concurrently enrolled in Math 5A Calculus I. This course will offer just-in-time remediation and the topics will vary depending on student needs but may include factoring and simplifying expressions, reading and interpreting graphs and tables, rewriting algebraic and trigonometric expressions, simplifying expressions using function notation, and more. COREQUISITE: Mathematics 5A.						
Full-Term Class Offering MATH 305AL-71052	i <b>(s)</b> MW	9:00am-10:15	AV1 248	O.MATA		
MECHANIZED AGR	ICULTURE					
MAG 43 ELECTRICAL AND H This course provides instructio electrical systems including the ADVISORIES: Eligibility for M	n in electrical systems ar eory, application and trou	nd hydraulic systems. Students will bleshooting.	receive training on the fundame	ntals of hydraulic and		
Hybrid Class Offering(s)						
MAG 43-71050	WEB	WEB	WEB	K.SIMON		
and	M	3:00pm-7:50	CAT 002	K.SIMON		
	there is a carefully plann earning activities outside	ed blend of both traditional face-to of class.)	-face classroom instruction			
MUSIC						
harmonization, diatonic and do PREREQUISITES: Music 1A (	f MUS 1A and will build opprint the seventh chords,	on those skills. This course adds the and secondary function. Required c		functional tonality,		
Hybrid Class Offering(s)	N 41.07	0.000.000	A)/1 100			
MUS 1B-71915	MW	9:00am-9:50	AV1 139	H.MURPHY		
and	WEB	WEB	WEB	H.MURPHY		
		ed blend of both traditional face-to		required		
	ties outside of class.) 1 h	our MW in person with 1 additional	hour a week			
MUS 1B-71916	MW	9:00am-9:50	WEB	H.MURPHY		
and	WEB	WEB	WEB	H.MURPHY		
(Hybrid class - where	e there is a carefully plan	ned blend of both traditional face-to	o-face classroom instruction and	required		
		our MW in person with 1 additional		·		
	f MUS 2A and will build on sincluding serial proced	on those principles. The course add ures and indeterminacy. This cours	<b>a b</b> .			
Hybrid Class Offering(s)						
MUS 2B-71814	MW	10:00am-10:50	AV1 139	H.MURPHY		
and	WEB	WEB	WEB	H.MURPHY		
		ned blend of both traditional face-to				
		our MW in person with 1 additional		loquied		
6						
Online Class Offering(s)						
MUS 2B-71914	MW	10:00am-10:50	WEB	H.MURPHY		
and	WEB	WEB	WEB	H.MURPHY		
		Enrolled students must check their from the class.) 1 hour MW in per				
MUS 7B EAR TRAINING: LEVEL II (1 Units) This course is a continuation of MUS 7A. It develops the material of Music Theory II through ear training, sight singing, analysis, and dictation. PREREQUISITES: Music 7A COREQUISITES: Music 1B (A, CSU)						
Full-Term Class Offering	(s)					
MUS 7B-71917	Ť	9:00am-9:50	AV1 139	H.MURPHY		
and	Th	9:00am-9:50	AV1 139	H.MURPHY		

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
MUS 7D EAR TRAINING: I The course is a continuation dictation.		he concepts studied in Music Theor	ry IV through ear training	g, sight singing, analysis, and
PREREQUISITES: Music 7	C COREQUISITES: Musi	c 2B (A, CSU)		
Hybrid Class Offering	(s)			
MUS 7D-71715	TTh	10:00am-10:50	AV1 139	A.GOMEZ-RAMIREZ
and	WEB	WEB	WEB	A.GOMEZ-RAMIREZ
	nere there is a carefully pla arning activities outside of	nned blend of both traditional face- class.)	to-face classroom instru	uction and
Online Class Offering	(s)			
MUS 7D-71714	TTh	10:00am-10:50	WEB	A.GOMEZ-RAMIREZ
and	WEB	WEB	WEB	A.GOMEZ-RAMIREZ
		<ul> <li>Enrolled students must check the in being dropped from the class.)</li> </ul>	eir Canvas account by th	ne
MUS 12 MUSIC APPRECIA	· · ·			
•	musical heritage from the	ncepts and terminology. These cond Middle Ages to the present. I) (C-ID MUS 100)	cepts are then employed	d
Online Class Offering	(s)			
MUS 12-71600	WEB	WEB	WEB	STAFF
		se. Enrolled students must check th	eir Canvas account by	the first day of class.
	nay result in being dropped	d from the class.)		
MUS 12-71601 MCCAP	TTh	8:00am-9:15	AV1 147	A.GOMEZ-RAMIREZ
operetta, African American	story of American musical Jazz through the golden a s key composers, lyricists mirrors contemporary soci or <b>1AH.</b>	theatre genre from the late 1800s u ge of the musical, and up to the cor librettists, directors, producers, de	ntemporary Broadway st	
MUS 16B-71603	WEB	WEB	WE	BSTAFF
		se. Enrolled students must check th		
	do so may result in being			
designed for the student wi	ning tone production and th little or no formal voice	basic voice technique and singing s training. oncurrent enrollment in MUS 31.		glish or foreign languages. It is
Hybrid Class Offering	• •			
MUS 24-71919	M	11:00am-11:50	AV1 139	H.MURPHY
and	. W	11:00am-11:50	AV1 139	H.MURPHY
This course does	not include a guaranteed p	private lesson time		
historical periods and cultur LIMITATION OF ENROLLME	ical and popular guitar pla res. The course is designed ENT: Own instrument requi	ying styles, techniques, rhythms, th d for the general student and classr red. ed concurrent enrollment in MUS	oom teacher. Not intend	

#### Full-Term Class Offering(s) MUS 27-71765 AV1 139 A.GOMEZ-RAMIREZ Т 1:00pm-1:50 AV1 139 1:00pm-1:50 A.GOMEZ-RAMIREZ and Th WEB WEB WEB A.GOMEZ-RAMIREZ and

There will be additional lab hours. This course does not include a guaranteed private lesson time.

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
MUS 29 INTERMEDIAT	E/ADVANCED GUITAF	R (1-2 Units)		
				e standard guitar solo literature. The
		najors pass auditions and jury exam		
	,	0 1		Itures. Students are required to perform
instructor regarding varia	•	idents working towards transfer in	music are advised to enroli	In 1 unit only. Please consult the
		27 or intermediate or advanced l	evel ability I IMITATION O	N ENROLLMENT: Own instrument
		urrent enrollment in MUS 31 or N		
Full-Term Class Off				
MUS 29-71965	T	1:00pm-1:50	AV1 139	A.GOMEZ-RAMIREZ
and	Th	1:00pm-1:50	AV1 139	A.GOMEZ-RAMIREZ
and	WEB	WEB	WEB	A.GOMEZ-RAMIREZ
There will be a	dditional lab hours cons	sisting of private lessons and perfo	rmances	
MUS 31 CONCERT CH		and a state order of the cost Phone in	n farment an start and D	and the section of th
		e of a wide variety of choral literature hour, 3 lab hours 3 units: 2 lectu		articipation in all performances is required.
		RIES: ENGL 1A or 1AH. (A, CSU)		
Full-Term Class Off	•			
MUS 31-71918	TTh	11:40am-12:15	AV1 139	H.MURPHY
and	TTh	11:00am-11:40	AV1 139	H.MURPHY
Lab portion of	the course will consist	of performances, sectionals, and o	ther rehearsals scheduled t	throughout the semester.
Students are en	ncouraged to contact the	he instructor for more information a	at harmony.murphy@mader	acollege.edu.
MUS 331 COMMUNITY	· · ·	orm choral music from a variety of	styles and oras. Topo quali	ty bland interpretation style and
		num of two performances per sem		ty, blend, interpretation, style, and
Full-Term Class Off	ering(s)			
MUS 331-71718	TTh	11:40am-12:15	AV1 139	H.MURPHY
and	TTh	11:00am-11:40	AV1 139	H.MURPHY
•		of performances, sectionals, and o		
Students are e	encouraged to contact i	the instructor for more information	at harmony.murphy@made	racollege.edu.
OFFICE TECHN	IOLOGY			
OT 1 COMPUTER BAS			<b>.</b>	
				s computer hardware and software,
0		as well as an introduction to the wir		lord processing and spreadsheet software

including the use of a mouse and a keyboard, as well as an introduction to the windows operating system. Word processing and spreadsheet software will be introduced. Students will access the Internet and perform basic searches. This course is not open to students with credit in Information Systems 15 or 12. **(A, CSU)** 

## Full-Term Class Offering(s)

	•			
OT 1-71896	MW	11:00am-12:20	AV1 242	G.MEDINA
and	F	11:00am-11:50	AV1 242	G.MEDINA

## OT 6 DATA ENTRY USING QUICKBOOKS (1.5 Units)

This course will introduce the principles and procedures of data entry for business, industry, and government offices while teaching Quickbooks software. Students will prepare source documents, transcribe information, enter and process data on computers. This course is intended to prepare students for non-management, entry level jobs.

## PREREQUISITES: Office Technology 150. ADVISORIES: Mathematics 201 and English 132. (A, CSU)

Ful	l-Term	Class (	Offering(s	5)

OT 6-71246	TTh	11:00am-11:50	ARR	G.GRECO-VAGNINO
and	TTh	12:00pm-1:15	ARR	G.GRECO-VAGNINO

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
OT 10 MEDICAL TERMINOLOGY (3 Units) This course provides students an opportunity to learn medical vocabulary with concentration on prefixes, suffixes, and root words. Emphasis is given to word dissection and definitions as applied to the body systems including the terminology used in examinations, diagnoses, procedures, laboratory investigations, and medical reports. Students must pass a final 160-word definition exam with 95% accuracy in order to pass the course. (A, CSU)					
Full-Term Class Offering OT 10-71124 (MCCAP Course.)	<b>j(s)</b> TTh	2:30pm-3:45	ARR G.G	RECO-VAGNINO	
Online Class Offering(s) OT 10-71107 (This is a 100% onlin	WEB	WEB s must check their Canvas accoun	WEB t by the first day of class.	B.HENEGAR	
OT 10-71019 (This is a 100% onlin	WEB e course. Enrolled studer	ng dropped from the course.) WEB nts must check their Canvas accou	WEB nt by the first day of class.	B.HENEGAR	
OT 10-71487 This is a 100% online		WEB s must check their Canvas account	WEB by the first day of class.	B.HENEGAR	
Failure to do so may result in the student being dropped from the course.) <b>OT 11A MICROSOFT WORD ESSENTIALS (1.5 Units)</b> This course is designed for the student who wishes to enter the work force with an understanding of the basic operations of word processing using Microsoft Word. Topics will include creating, editing, formatting, saving, and printing documents. The student is expected to complete assignments outside of class. <b>(A, CSU)</b>					
	WEB WEB	WEB WEB nts must check their Canvas accou from the course.)	WEB WEB nt by the first day of class.	K.KEMPE K.KEMPE	
word processing software, em processor. Office Technology	proach to completing wo phasizing text editing, do I 1C includes an introduct	) ord processing projects. The course ocument formatting and processing tion to desktop publishing. The stu ent. ADVISORIES: Mathematics 2	, forms and tables, as well as dent is expected to complete	the customization of the word assignments outside of class.	
	WEB WEB	WEB WEB nts must check their Canvas accou from the course.)	WEB WEB nt by the first day of class.	K.KEMPE K.KEMPE	
-	e student who wishes to e	s) enter the work force with a basic un nulas and functions, and creating gr	-	el spreadsheets. Topics will	
N N	WEB WEB	WEB WEB nts must check their Canvas accou rom the course.)	WEB WEB nt by the first day of class.	K.KEMPE K.KEMPE	
OT 12C SPREADSHEET PROJECTS (1.5 Units) This course is designed to cover advanced spreadsheet operations including pivot tables, sorting and filtering lists, creating macros, linking spreadsheets, and advanced formulas and functions. Students are expected to complete computer assignments outside of class. PREREQUISITES: Office Technology 12A. (A, CSU)					
Online Class Offering(s) OT 12C-71140 and (This is a 100% onlin	WEB WEB	WEB WEB nts must check their Canvas accou	WEB WEB int by the first day of class.	K.KEMPE K.KEMPE	

Failure to do so may result in being dropped from the course.)

# SPRING

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
OT 13A MICROSOFT ACCESS ESSENTIALS (1.5 Units) This course is designed for the student who wishes to enter the work force with a basic understanding of Microsoft Access databases. Topics will include creating and editing tables, creating and using forms, creating and using queries, creating and printing reports, and sorting and indexing databases. Students are expected to complete computer assignments outside of class. ADVISORIES: Mathematics 201. (A, CSU)					
Online Class Offering(s)				5.450.00	
OT 13A-71127 and	WEB WEB	WEB WEB	WEB WEB	E.VARGAS E.VARGAS	
		its must check their Canvas accour			
	result in being dropped fr				
OT 43 INTRODUCTION TO BOOKKEEPING (2 Units) Introduction to Bookkeeping prepares an individual to perform day-to-day tasks in support of the financial aspects of an office. Although the entire accounting cycle is not covered in this course, basic accounting functions are practiced such as the use of the general journal and the general ledger. Students will learn and practice recording sales and accounts receivable purchases and accounts payable cash receipts and payments and banking procedures. Payroll procedures are also covered in this course. Ten-key calculators will be utilized throughout the course. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU)					
Full-Term Class Offering	J(S)				
OT 43-71247	TTh	11:00am-12:50	ARR	G.GRECO-VAGNINO	
and	TTh	1:00pm-1:50	ARR	G.GRECO-VAGNINO	
OT 48 TODAY'S RECEPTIONIST (1.5 Units) Today's Receptionist is a course where students will learn the proper use of the telephone, including basic communication skills, answering the phone, placing callers on hold, transferring calls, and taking complete messages. This course also includes handling mail, scheduling appointments, making travel arrangements, developing appropriate business relationships, and general front desk duties. (A, CSU)					
Online Class Offering(s) OT 48-71137	WEB	WEB	WEB		
		Its must check their Canvas accour		G.MEDINA	
	result in being dropped fr		it by the mot day of old		
skill level. Upon learning the ke per minute in a 3-minute timed (A) Online Class Offering(s)	with an opportunity to lea eyboard by touch, the stu I test with 3 or fewer error	rs in order to receive credit for this o	crease speed and accu course.	uracy. The student must key 25 words	
OT 150-71131 and	WEB WEB	WEB WEB	WEB WEB	G.GRECO-VAGNINO G.GRECO-VAGNINO	
		its must check their Canvas accour			
	result in being dropped fr				
OT 151 CHAMPIONSHIP KEYBOARDING (1 Units) This intermediate keyboarding course provides students with proven methods for improving typing speed and accuracy. Two distinguishing features of this course are its diagnostic approach and utilization of corrective drills using Championship typing methods. PREREQUISITES: Office Technology 150. (A)					
Online Class Offering(s) OT 151-71238	WEB	WEB	WEB	G.GRECO-VAGNINO	
and	WEB	WEB	WEB	G.GRECO-VAGNINO	
	e course. Enrolled studen result in being dropped fr	ts must check their Canvas accour om the course.)	nt by the first day of cla	SS.	
OT 152 SPEED TYPING (1 Units) This advanced keyboarding course utilizes skillbuilding methods which are designed to increase keying speed and accuracy to employment levels of 45+ wpm. PREREQUISITES: Office Technology 151. (A)					
Online Class Offering(s)					
OT 152-71041	WEB	WEB	WEB	G.GRECO-VAGNINO	
and	WEB	WEB	WEB	G.GRECO-VAGNINO	
•		ts must check their Canvas accour	nt by the first day of cla	ISS.	
Failure to do so may result in being dropped from the course.)					

		MADERA		OLLEGE 59
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
PHILOSOPHY				
sources and limits of knowled	tts to traditional and contr ge, the nature of reality, th Readings will include sele ous twentieth century phi <b>1AH. (A, CSU-GE, UC, I)</b>		body, free will and determinism, th	e existence of God, and the cartes, Locke, Berkeley,
PHIL 1-71700	MW	9:30am-10:45	ARR	N.LIEBIG
PHIL 1C ETHICS (3 Units) This course examines key ethi ADVISORIES: English 1A or		s application of theories to contem (C-ID PHIL 120)	porary moral problems.	
Online Class Offering(s)				
		WEB e. Enrolled students must check th ing dropped from the class.)	WEB eir Canvas account by the first	N.LIEBIG
Full-Term Class Offering PHIL 1C-71702	g(s) TTh	11:00am-12:15	AV2 202	N.LIEBIG
tribal religions, and selected n ADVISORIES: English 1A or Online Class Offering(s) PHIL 1D-71854 (Asynchronous - Thi Failure to do so may PHIL 2 CRITICAL REASONIN	alues, beliefs, and practic ew religious movements. 1AH. (A, CSU-GE, UC, I) WEB s is a 100% online course result in being dropped f IG AND ANALYTIC WRIT	WEB e. Enrolled students must check th rom the class.) <b>FING (3 Units)</b>	WEB eir Canvas account by the first da	P.PEREZ y of class.
Topics include: the distinction	between deductive and i nown philosophers. The ds during the course of th		f formal and informal fallacies stru	ctures of valid arguments
Online Class Offering(s)				
	WEB s is a 100% online course result in being dropped	WEB e. Enrolled students must check th from the class.)	WEB eir Canvas account by the first da	P.PEREZ y of class.
<ul> <li>PHIL 3B HISTORY OF MODERN PHILOSOPHY (3 Units)</li> <li>This course introduces students to the history of modern philosophy, including the major tenets of Rationalism, Empiricism, Idealism, and Existentialism. Topics may include skepticism, mind/body dualism, identity, the sources of knowledge, the nature of reality, and the problem of induction. Readings will include selections drawn from the primary texts of Descartes, Locke, Berkeley, Hume, and Kant as well as other primary and secondary sources on the modern philosophers.</li> <li>ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID PHIL 140)</li> </ul>				
Online Class Offering(s)				
	WEB s is a 100% online course result in being dropped f	WEB e. Enrolled students must check the rom the class.)	WEB eir Canvas account by the first day	N.LIEBIG of class.
	to basic concepts, metho entential logic including fo	ods and principles of correct reason ormal proof techniques, inductive a C-ID PHIL 110)		logic. Topics include
Full-Term Class Offering PHIL 4-71699	<b>g(s)</b> TTh	9:30am-10:45	ARR	N.LIEBIG

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
PHOTOGRAPH	PHOTOGRAPHY					
Basics of Digital Photogr use of an adjustable digi ADVISORIES: English 1	PHOTO 1 BASICS OF DIGITAL PHOTOGRAPHY (3 Units) Basics of Digital Photography covers the development of the camera, digital photographic processes, and the history of the photographic image. The use of an adjustable digital camera is studied, along with an introduction to basic digital software editing programs. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC)					
Full-Term Class Off PHOTO 1-71886	ering(s) WEB	WEB	WEB	R.COCHRAN		
		e course. Enrolled students must opped from the class.)	check their Canvas account by th	ne first day of class.		
PHOTO 1-71887	WEB	WEB	WEB	R.COCHRAN		
		e course. Enrolled students must ropped from the class.)	check their Canvas account by th	ne first day of class.		
PHYSICAL EDU	CATION					
strength development, c muscular endurance, mu	to improve physical fitr ardio-respiratory devel iscular strength, cardio	ness levels through a variety of exe opment, and improved flexibility. T -respiratory endurance, flexibility i riateness of activity for each indiv	The following components of physiand body composition. It will be a	sical fitness will be emphasized: organized around these three		
Full-Term Class Off PE 6-71112	ering(s) MW	11:00am-12:30	MC FIELD	W.BARRETT		
Online Class Offerin		11.00din 12.00	MOTILLD			
PE 6-71275	WEB	WEB	WEB	S.PIERCE		
		d students must check their Canv opped from the course.)	as account by the first day of clas	55.		
	prove physical fitness	evels through resistance training endurance, muscular strength, boo		ghts. The following components of rdio-respiratory endurance.		
Full-Term Class Off						
PE 15-71114	MW	11:00am-12:15	R 3C	T.LIONVALE		
PE 16 FITNESS WALKING (1 Units) The course is designed to expose students to the benefits of exercise through fitness walking and the principles of exercise which will increase health and wellness. ADVISORIES: ENGL-1A or ENGL-1AH						
Full-Term Class Off PE 16-71380	ering(s) MW	9:00am-10:15	R 2C	T.LIONVALE		
Hybrid Class Offerin PE 16-71382	ng(s) TTh	11:00am-12:30	R 2C	W.BARRETT		
and	WEB	WEB	WEB	W.BARRETT		
Online Class Offerin PE 16-71381	n <b>g(s)</b> \WEB	WEB	WEB	W.BARRETT		
(This is a 100%	online course. Enrolle	d students must check their Canva opped from the course.)				
PE 16-71384	WEB	WEB	WEB	W.BARRETT		
		d students must check their Canva	as account by the first day of clas	SS.		
Failure to do sc PE 16-71383	o may result in being dr WEB	opped from the course.) WEB	WEB	S.PIERCE		
(This is a 100%	online course. Enrolle	d students must check their Canv				
Failure to do so	o may result in being dr	opped from the course.)				

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
<b>PE 19 WEIGHT TRAINING AND AEROBICS (1 Units)</b> This course is designed to help students understand, develop, and improve upon all components of physical fitness through resistance and aerobic training, use of free weights, weight machines, and cardio-respiratory equipment. Components of physical fitness which will be emphasized are: muscular endurance, muscular strength, cardio-respiratory endurance, flexibility, and body composition <b>(A, CSU, UC)</b>					
Full-Term Class Offerin PE 19-71255	<b>g(s)</b> TTh	9:00am-10:15	R 3C	M. STAFF	
PE 32C OFF-SEASON CONDITIONING FOR CROSS-CNTRY (1 Units) This course is off-season training for cross-country runners with an emphasis on developing a high mileage base. (A, CSU)					
Full-Term Class Offerin PE 32C-71389	g(s) ARR	ARR	MC FIELD	M.UNZUETA	
skills competitive with interco (A, CSU)	ing, strength and skills de llegiate level soccer.	evelopment for competitive soccer	players. LIMITATION ON ENROL	LMENT: Players demonstrate	
Full-Term Class Offerin PE 36E-71386	<b>g(s)</b> MTWTh	ARR	MC FIELD	STAFF	
PE 71 SOCCER (1 Units) This is a course designed for students interested in the sport of soccer. The course will include techniques and skills, offensive and defensive strategies, rules and regulations, along with class competition. (A, CSU, UC)					
Full-Term Class Offerin PE 71-71385	<b>g(s)</b> TTh	12:00pm-1:15	MC FIELD	STAFF	
PHYSICS					
•	urse include electricity, ma	agnetism, light, atomic and nuclear I <b>1A or 1AH. (A, CSU-GE, UC, I)(C</b>		:PHYS 2A+PHYS 2B)	
Full-Term Class Offerin					
PHYS 2B-71056 and	T Th	2:00pm-4:50 2:00pm-4:50	AV1 126 AV1 126	G.RUDE G.RUDE	
PHYS 4A PHYSICS FOR SCIENTISTS AND ENGINEERS (4 Units) The topics covered in this course include: classical mechanics, properties of matter, gravitation, fluid mechanics, oscillatory motion and mechanical waves. COREQUISITES: Mathematics 5B. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHYS 205) (C-ID PHYS 200S: PHYS 4A + PHYS 4B + PHYS 4C)					
Hybrid Class Offering(s PHYS 4A-71055	) T	6:00pm-8:50	WEB	H.MAUSOLFF	
and (This is a hybrid cou	Th rse with Thursday meetin	6:00pm-8:50 gs as face-to-face and it has an on day of class. Failure to do so may r	AV1 126 line asynchronous portion. Enroll	H.MAUSOLFF led students	
PHYS 4B PHYSICS FOR SCIENTISTS AND ENGINEERS (4 Units) The topics covered in this course include: Mechanical waves, Thermodynamics, electricity, magnetism. PREREQUISITES: Physics 4A. COREQUISITES: Mathematics 6. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHYS 210) (C-ID PHYS 200S: PHYS 4A + PHYS 4B+ PHYS 4C)					
Full-Term Class Offerin	•••	2:00pm 4:50	٨\/1 126		
PHYS 4B-71387 and	M W	2:00pm-4:50 2:00pm-4:50	AV1 126 AV1 126	G.RUDE G.RUDE	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
PHYS 4C PHYSICS FOR SCIENTISTS AND ENGINEERS (4 Units) The topics covered in this course include: electromagnetic waves, optics, modern physics, condensed matter and nuclear physics. PREREQUISITES: Physics 4B. ADVISORIES: Mathematics 17 and English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHYS 215) (C-ID PHYS 200S: PHYS 4A + PHYS 4B + PHYS 4C)					
	M W Irse with Wednesday mee	6:00pm-8:50 6:00pm-8:50 tings as face-to-face and it has an day of class. Failure to do so may r			
PLANT SCIENCE					
recreation. Lecture topics include hormones, mineral nutrition, a	of plant structures and pl lude plant cell, tissue, org and plant health. Presenta	s) hysiology as it relates to the adapta an growth and development, propa ition and discussion of techniques it <b>U-GE, UC, I) (C-ID AG - PS 106L</b>	agation, photosynthesis, respi and practices that influence th	ration, translocation, plant nese topics are also covered.	
	WEB	WEB nts must check their Canvas accou from the course.)	WEB Int by the first day of class.	E.MOSQUEDA	
PLS 1L INTRODUCTION TO This course complements Pla management of crops for foo mineral nutrition, identification techniques and practices that	<ul> <li>PLS 1L INTRODUCTION TO PLANT SCIENCE LABORATORY (1 Units)</li> <li>This course complements Plant Science 1, covering the identification of plant structures and physiology as it relates to the adaptation and management of crops for food, fiber, shelter, and recreation. Laboratory experiments will investigate plant anatomy and physiology, propagation, mineral nutrition, identification, hydroponics, and traditional practices that influence plant growth and development. Presentation and discussion of techniques and practices that influence these topics are covered.</li> <li>COREQUISITES: Plant Science 1. ADVISORIES: Eligibility for Mathematics 201. (A, CSU-GE, UC, I) (C-ID AG - PS 106L)</li> </ul>				
PLS 1L-71063	g(s) T	1:00pm-3:50	CAT 004	E.MOSQUEDA	
formation factors, developme horticulture, forestry, and proc	nt, and the interactive eff duction agriculture is deta land use planning. Forest	ogical properties of soils as a mediu ects of soil properties. Soil analysis iled on course completion. Emphas ry applications include soil mapping SU-GE, UC, I)	, interpretation, and managen sis in production agriculture o	nent for environmental n topics such as soil fertility, soil	
Full-Term Class Offerin	g(s)				
PLS 2-71064 (Enrolled students n dropped from the co		1:00pm-2:50 ccount by the first day of class. Fai	CAT 001B ilure to do so may result in bei	P.GORDON ing	
chemical, and biological prop description, and fertilizer mar <b>COREQUISITES: Plant Scie</b>	ant Science 2 Soils lecture perties. Measurement of se hagement will be covered. Ince 2. ADVISORIES: Elig	e section. Laboratory topics and ex oil texture, salinity, pH, and nutrient <b>ibility for Mathematics 201. (A, C</b>	content. In addition, soil mois		
Full-Term Class Offerin PLS 2L-71065	<b>g(s)</b> W	9:00am-11:15	CAT 004	E.MOSQUEDA	
	operations. This class wil , pruning, training, irrigation	l include vine physiology and struct on, pests and diseases. Table, wine <b>SU, UC)</b>			
Hybrid Class Offering(s		0.00 4.50			
PLS 3-71115 and	F WEB	3:00pm-4:50 WEB	CAT 001B WEB	S.VETTER S.VETTER	
and	F	5:00pm-7:50	CAT 004	S.VETTER	
		WEB on Friday and lecture online on Fric ccount by the first day of class. Fail			

		MADE	ERA COMMU	NITY COLLEGE 63
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
nectarines, apricots, pluots and orchards, layout, planti ADVISORIES: Eligibility fo	and vineyard manageme , almonds, walnuts, pom ng, fertilization, irrigation r Mathematics 201. (A,	nt and operations, concentratir egranates, wine grapes, table g , pruning, and harvest skills. U	grapes and raisin grapes. T	trees and vines including peaches, plums, fopics include development of vineyards school farm laboratory will be emphasized.
	WEB Th ourse that meets face-to	WEB 4:30pm-7:20 -face and has an online asyncl y of class. Failure to do so may		
scheduling, and the manag water resources are examin ADVISORIES: Eligibility fo	plant relationships, the c ement and evaluation of ed. r Mathematics 201. (A,	onsumptive use of water as re on-farm irrigation systems. Ag		igation water application systems, nd environmental issues pertaining to
Hybrid Class Offering PLS 5-71060 and (This is a hybrid of	WEB W	WEB 5:00pm-9:15 etings as face-to-face and it ha	CAT 004 C	CCERVANTES-ESCOBEDO CCERVANTES-ESCOBEDO
crops. A field trip to a Califo ADVISORIES: Eligibility fo Hybrid Class Offering PLS 8-71308 and (This is a hybrid co	ornia vegetable production r Mathematics 201. (A, (s) WEB M burse with Monday meet	on area is required.	WEB CAT 004 an online asynchronous pe	
particular emphasis on biolo t-tests, ANOVA, linear regre <b>PREREQUISITES: Mathen</b>	cription, presentation, ex ogical systems. Upon co ssion and correlation. natics 103. (A, CSU-GE,	mpletion of this course, the stu		nethods and hypothesis testing with m basic statistical procedures, including
	WEB	WEB Idents must check their Canvas ad from the course.)	WEB s account by the first day c	E.MOSQUEDA of class.
Advanced topics include pr ADVISORIES: Eligibility fo	nagement, technology, c ecision farming, custom <b>r Mathematics 201. (A,</b>	farm operations, and corporate		nents, forklifts, and harvesting equipment. nent.
	WEB T purse with Tuesday meet	WEB 9:00am-11:50 ings as face-to-face and it has rst day of class. Failure to do s		

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
POLITICAL SCIEN	CE			
POLSCI 2 AMERICAN GOVERNMENT (3 Units) This course surveys the processes and institutions of national, state and local governments in the United States through a review of the organization, distribution and orientation of political power in American society. Among the topics discussed are individual political attitudes and values, political participation, voting, parties, interest groups, Congress, the presidency, Supreme Court, the federal bureaucracy, civil liberties and civil rights, and domestic and foreign policy making. Attention is paid both to the present state of the American political system and to its historical roots. PREREQUISITES: Eligibility for English 1A or 1AH. ADVISORIES: Completion of English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID POLS 110)				
Online Class Offering(s) POLSCI 2-71391	WEB	WEB	WEB	F.MORLEY
day of class. Failure POLSCI 2-71394	to do so may result in bei WEB	e. Enrolled students must check the ing dropped from the class.) WEB	WEB	F.MORLEY
		e. Enrolled students must check the ing dropped from the class.)	eir Canvas account by the first	
POLSCI 2-71835 (Asynchronous - Thi	WEB s is a 100% online course	WEB e. Enrolled students must check the	WEB Fir Canvas account by the first	STAFF
POLSCI 2-71837 (Asynchronous - This	WEB s is a 100% online course	ing dropped from the class.) WEB . Enrolled students must check the	WEB ir Canvas account by the first	J.CARLSON
POLSCI 2-71398 (Asynchronous - This	WEB s is a 100% online course	ing dropped from the class.) WEB . Enrolled students must check the ing dropped from the class.)	WEB ir Canvas account by the first	S.HUSSAIN
POLSCI 2-71839 (Asynchronous - Thi	WEB s is a 100% online course	WEB e. Enrolled students must check the ing dropped from the class.)	WEB Fir Canvas account by the first	S.HUSSAIN
POLSCI 2-71402 (Asynchronous - This	WEB s is a 100% online course	WEB Enrolled students must check the being dropped from the class.)	WEB ir Canvas account by the	S.HUSSAIN
POLSCI 2-71787 (Asynchronous - Thi	WEB s is a 100% online course	WEB e. Enrolled students must check the n being dropped from the class.)	WEB Fir Canvas account by the	STAFF
POLSCI 2-71955 (Asynchronous - Thi	WEB s is a 100% online course	WEB e. Enrolled students must check the	WEB eir Canvas account by the	STAFF
POLSCI 2-71897 (Asynchronous - Thi	WEB s is a 100% online course	n being dropped from the class.) WEB e. Enrolled students must check the	WEB eir Canvas account by the first	STAFF
POLSCI 2-71928 (Asynchronous - Thi	WEB s is a 100% online course	ing dropped from the class.) WEB e. Enrolled students must check the	WEB Fir Canvas account by the first	STAFF
POLSCI 2-71784 (Synchronous - This	TTh is a 100% online course.	ing dropped from the class.) 11:00am-12:15 Enrolled students must check their ing dropped from the class.)	WEB Canvas account by the first	J.CARLSON
Full-Term Class Offering POLSCI 2-71831 MCCAP	,	8:00am-9:15	AV2 101B	J.CARLSON
POLSCI 2-71785 POLSCI 2-71833	TTh MW	9:30am-10:45 11:00am-12:15	AV1 146 AV2 101B	J.CARLSON J.CARLSON
POLSCI 3 INTRODUCTION TO POLITICAL THEORY AND THOUGHT (3 Units) This course is an introduction to the various approaches to political theory across time, issues, and authors. Students will analyze selected political theories, consider the relevance of these theories to contemporary problems, discuss new approaches to political thought, and evaluate the contribution of theories toward a comprehensive understanding of political life and political institutions. PREREQUISITES: Completion of Political Science 2 or 2H. (A, CSU, UC, I) (C-ID POLS 120)				
	WEB s is a 100% online course	WEB Enrolled students must check the	WEB ir Canvas account by the first	С.ВООТН

day of class. Failure to do so may result in being dropped from the class.)

		MA		NITY COLLEGE 65
	_			
	DAVE	TIMES	RM#	INCTOLOGO
DEPT-NO- CODE	DAYS	TIMES	KM#	INSTRUCTOR
PSYCHOLOGY				
Topics include history, me	verview of the field of thodology, biopsycho uage, intelligence, mo	logy, life-span development, solution and emotion, person	sensation and perception, conscio	nan behavior and mental processes. Dusness and altered states, learning and Dy, stress and health, social and cultural
Online Class Offering			14/50	
PSY 2-71724	WEB	WEB	WEB nust check their Canvas account b	G.BRAR-MACKIE
day of class. Fail		ult in being dropped from the	class.) This course is a Zero Textb	
PSY 2-71722	MW	9:35am-11:00	WEB	STAFF
,	nay result in being dr		st check their Canvas account by course is a Zero Textbook Cost - f	5
PSY 2-71417	TTh	2:30pm-3:45	WEB	A.SMITH
	may result in being dr		st check their Canvas account by P This course is a Zero Textbook	
Full-Term Class Offe				
PSY 2-71337	M	6:00pm-8:50	AV1 203	G.BRAR-MACKIE
PSY 2-71726 This course is a 2	MW Zero Textbook Cost -	8:00am-9:25 faculty will provide you with t	AV2 203 he digital text_MCCAP	STAFF
PSY 2-71721	TTh	8:00am-9:15 k Cost - faculty will provide y	AV1 248	A.SMITH
PSY 2-71723	TTh	2:30pm-3:45 k Cost - faculty will provide y	AV2 201	A.SMITH
Hybrid Class Offering				
PSY 2-71414	M	9:00am-9:50	AV1 203	M.FABROS
and	TBA	TBA	WEB	M.FABROS
			he digital text. Hybrid class - whe	
PSY 2-71725	W	9:00am-9:50	and required online learning activ AV1 203	M.FABROS
and	TBA	TBA	WEB	M.FABROS
This course is a 2	Zero Textbook Cost -	faculty will provide you with t	he digital text. Hybrid class - whe	re there is a carefully
planned blend of	both traditional face	-to-face classroom instructior	and required online learning activ	vities outside of class.
from a variety of perspecti abnormal behavior, and in	e scientific study of po ves including biologic tervention and prever y 2 or 2H and Englis	al, psychological, and socioc	ultural approaches. An integrative cal disorders are also introduced	
PSY 16-71720	WEB	WEB	WEB	A.AIZON-HUBBELL
	nay result in being dr		nust check their Canvas account b ourse is a Zero Textbook Cost - fa	
PSY 16-71841	MW	11:00am-12:35	WEB	A.AIZON-HUBBELL
	may result in being d		ust check their Canvas account by ourse is a Zero Textbook Cost - fa	
Full-Term Class Offe				
PSY 16-71741 This course is a 2	MW Zero Textbook Cost -	11:10am-12:35 faculty will provide you with t	AV2 201 he digital text.	A.AIZON-HUBBELL

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
PSY 25 HUMAN SEXUALITY (3 Units) This course examines human sexuality from psychological, biological, sociocultural, and historical perspectives. The course will cover anatomy and physiology of sex, sex within relationships, alternative lifestyles, fertility management, contraception, sexual dysfunction, and social roles/attitudes. Issues such as destructive sexual behavior, rape and incest, paraphilia, and other sensitive subjects will be presented and discussed in an explicit and scientific manner. Students will be encouraged to become aware of their own sexual attitudes, values, and behaviors and to evaluate the consistency of their behaviors within their own moral frameworks. Current sex norms and various aspects of interpersonal and individual sexual adjustment will be explored.					
-	A or 1AH. (A, CSU-GE, UC,	() (C-ID PST 130)			
	WEB	WEB rse. Enrolled students must check t d from the class.)	WEB heir Canvas account b	M.FABROS y the first day of class.	
influences, will be explore understanding. Students	concepts, and principles of d with a focus on each maj will apply developmental the <b>A or 1AH. (A, CSU-GE, UC,</b>		death. This course is d		
PSY 38-71729 (Asynchronous -	WEB	WEB rse. Enrolled students must check t d from the class.)	WEB heir Canvas account b	M.FABROS y the first day of class.	
PSY 42 STATISTICS FOR THE BEHAVIORAL SCIENCES (4 Units)         This course offers an introduction to the appropriate use of statistical techniques in behavioral sciences including the use of probability, hypothesis testing, and predictive techniques to facilitate decision-making. Other topics include descriptive statistics probability and sampling distributions statistical inference correlation and linear regression analysis of variance, chi-square and t-tests. Additionally, students will learn the application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. The goal of this course is to demonstration the role of quantitative methods in behavioral science using data from psychology, sociology, criminal justice, political science, and anthropology. This course is recommended for students in the Social Sciences in lieu of another statistics course. This course is not open to students with credit in MATH 11C, STAT 7, or PLS 9.         PREREQUISITES: Mathematics 103. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)         Full-Term Class Offering(s)         PSY 42-71430       Th       3:00pm-4:50       AV1 242       A.AIZON-HUBBELL					
	TTh	3:00pm-4:50 se. Enrolled students must check th d from the class.)	WEB heir Canvas account by	A.AIZON-HUBBELL y the first day of class.	
PSY 45 INTRODUCTION TO RESEARCH METHODS IN PSYCHOLOGY (3 Units) This course surveys psychological research methods. An emphasis is placed on research design, descriptive techniques, experimental procedures, and the characteristics of valid assessment tools. The course also focuses on the collection, analysis, interpretation, and reporting of research data. Cultural considerations and the ethics of research with human and animal participants will be included. The course is designed for psychology majors and others who require familiarity with such research techniques. PREREQUISITES: Psychology 2 or 2H, and Psychology 42 or Mathematics 11 or 11C or Statistics 7 or Plant Science 9. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (CID PSY 200)					
Failure to do so	WEB This is a 100% online cour may result in being dropped	WEB rse. Enrolled students must check t d from the class.) Free textbook co			
Failure to do so you with the dig	TTh This is a 100% online cours may result in being droppe jital text.	11:00am-12:15 e. Enrolled students must check th d from the class.) This course is a 2	,	,	
Full-Term Class Offe PSY 45-71730 This course is a	TTh	11:00am-12:15 ty will provide you with the digital te	AV1 246 ext.	A.AIZON-HUBBELL	

		МА	DERA COMMUN	IITY COLLEGE 67
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
	DATS	TIMES	RM#	INSTRUCTOR
PUNJABI				
and writing of Punjabi wil course is designed for stu ADVISORIES: English 1/ Online Class Offerin PUNJABI 1-71500 (Asynchronous	ction to the language I be introduced and p udents who have no H A or English 1AH (A, g(s) WEB - This is a 100% onli	racticed within a cultural frame knowledge of Punjabi. <b>CSU)</b> WEB	waking countries and communities. work. The emphasis will be on lang WEB ust check their Canvas account by	guage as an expression of culture. The H.KAUR
SCIENCE				
This course provides an i light, atomic structure, bo intended for non-science COREQUISITES: Mathe	nvestigation of basic onding, solutions and majors. <b>matics 10A. PRERE</b>	chemical reactions. The inter-d	ependence of chemistry and physi 4B or satisfaction of the CSU sy	l chemical properties, energy, motion, cs will be emphasized. This course is estem General Education , CSU-GE, UC, I) (C-ID PHYS 140)
Full-Term Class Offe	ering(s)			
SCI 1A-71054 and	T Th	8:00am-10:50 8:00am-10:50	AV1 146 AV1 140	J.MACARTHUR J.MACARTHUR
SOCIOLOGY				
	sic sociological conce in explaining social st	epts, theoretical approaches, ar ructure, culture, socialization, s	nd methods of sociology. The cours ocial interaction, group dynamics,	se provides an introduction to institutions, deviance, stratification,

## social change, social problems, and global dynamics. ADVISORIES: English 132. (A, CSU-GE, UC, I) (C-ID SOCI 110)

SOC 1A-71427 WEB WEB WEB J.RAMOS	3
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.	
Failure to do so may result in being dropped from the class.)	
SOC 1A-71456 WEB WEB STAF	-
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.	
Failure to do so may result in being dropped from the class.)	
SOC 1A-71425 WEB WEB WEB B.THOMPSON	I
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.	
Failure to do so may result in being dropped from the class.) MCCAP	
SOC 1A-71426 WEB WEB WEB B.THOMPSON	1
(Asynchronous - This is a 100% online course. Enrolled students must check their Canvas account by the first day of class.	
Failure to do so may result in being dropped from the class.)	
Full-Time Class Offering(s)	
SOC 1A-71711 MW 12:30pm-2:20 ARR K.QIDWA	I
Free Textbook	
SOC 1A-71712 TTh 8:00am-9:15 AV2 101A J.BOTTS	5
MCCAP	
SOC 1A-71420 TTh 9:30am-10:45 ARR J.BOTTS	5

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
and ideology in defining so social problems. The cours informal fallacies and analy awareness of students con	and the sociological in cial problems, explores e applies critical thinkir zes the evidence on wh cerning major social pro-	nagination to explore, discuss various causes consequence g skills using both inductive a nich conclusions are based. Th	s evaluation possible solutions ar and deductive forms of reasoning, ne application of critical thinking s	
Online Class Offering				
SOC 1B-71470	WEB	WEB	WEB	K.QIDWAI
(Asynchronous - 1	his is a 100% online co	ourse. Enrolled students must	check their Canvas account by the	ne first day of class.
Failure to do so m	ay result in being drop	ped from the class.)		
SOC 1B-71845	WEB	WEB	WEB	K.QIDWAI
			t check their Canvas account by t	he first day of class.
Failure to do so m	ay result in being drop	ped from the class.)		
topics such as racial discrir racial and ethnic identity, a	nination, immigration, end gender and sexuality or <b>1AH. ANTI-REQUIS</b>	economics, labor, political con	ditions, cultural expression and re	mericans. The course will examine key esistance, social justice movements,
SOC 2-71423	WEB	WEB	WEB	K.QIDWAI
	This is a 100% online c	ourse. Enrolled students mus	t check their Canvas account by t	he first day of class.
Failure to do so m	ay result in being drop	oed from the class.) Free Textl	book	
SOC 2-71416	TTh	11:00am-12:15	WEB	K.QIDWAI
			check their Canvas account by the	e first day of class.
	, ,	ped from the class.) Free Text		
SOC 2-71422	WEB	WEB	WEB	K.QIDWAI
		ourse. Enrolled students mus ped from the class.) Free Text	t check their Canvas account by t book	he first day of class.
Full-Term Class Offer	ing(s)			
SOC 2-71424	MW	9:30am-10:45	AV2 101A	K.QIDWAI
Free Textbook Co	urse			
SOC 2-71415	MW	11:00am-12:15	ARR	K.QIDWAI
Free Textbook Co	urse			
-			IAL RELATIONSHIPS (3 Units) torical and recent changes, prese	nt nature and the socio-cultural

Sociology 32 is the sociological analysis of family as an institution, including historical and recent changes, present nature and the socio-cultural and economic forces shaping these changes. The course will include an introduction to the principles of marriage and family relationships, including love, courtship, mate selection, marriage, sexuality, family planning, pregnancy and childbirth, sexually transmitted diseases, family conflict, conflict resolution, communication skills, divorced families, step-families, aging, and widowhood.

## ADVISORIES: English 1A or 1AH (A, CSU-GE, UC, I) (C-ID SOCI 130)

Online	Class	Offering(s)	
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SOC 32-71472	WEB	WEB	WEB	A.LONDON
(Asynchronous	s - This is a 100% onlin	e course. Enrolled students	must check their Canvas account by th	e first day of class.
Failure to do se	o may result in being dr	opped from the class.) Free	Textbook Course	

	MADERA		COLLEGE 69
DEPT-NO- CODE DAYS	TIMES	RM#	INSTRUCTOR
SPANISH			
SPAN 1 BEGINNING SPANISH (5 Units) This is a beginning course in conversational and writt Students will gain an introduction to pronunciation, v America and Hispanic cultures of the US. ADVISORIES: English 1A or 1AH. (A, CSUGE, UC, I Online Class Offering(s)	ocabulary, idioms, grammar, basic co I) (C-ID SPAN 100)	omposition, and they will explo	ore the cultures of Spain, Latin
SPAN 1-71507 WEB (Asynchronous - This is a 100% online cour Failure to do so may result in being dropped microphone, and earphones/buds to compl	d from the class.) Students must hav		
SPAN 1-71877 WEB (Asynchronous - This is a 100% online cou Failure to do so may result in being dropped microphone, and earphones/buds to compl	d from the class.) Students must hav		
Full-Term Class Offering(s) SPAN 1-71505 TTh	9:30am-11:45	ARR	G.VEGA
SPAN 2 HIGH-BEGINNING SPANISH (5 Units) This is a second-semester course in conversational a their vocabulary and further study the cultures of Spa PREREQUISITES: Spanish 1, or 2 years of high so 1A or 1AH. (A, CSU-GE, UC, I) (C-ID SPAN 110) Online Class Offering(s)	ain, Latin America and Hispanic cultu	res of the U.S. This course int	roduces the literary text.
SPAN 2-71508 WEB (Asynchronous - This is a 100% online cour Failure to do so may result in being dropped microphone, and earphones/buds to compl	d from the class.) Students must hav	eir Canvas account by the first	
SPAN 3NS SPANISH FOR SPANISH SPEAKERS (5 This is a first-semester course in Spanish for bilingua expand their vocabulary, improve their orthography a discussions of topics relating to Hispanic cultures are PREREQUISITES: A basic speaking knowledge of UC, I) (C-ID SPAN 220)	I or monolingual native speakers des and their use of grammatical structure an essential part of the course.	es of standard Spanish, both c	oral and written. Readings and
Online Class Offering(s) SPAN 3NS-71506 WEB	WEB	WEB	G.VEGA
(Asynchronous - This is a 100% online cou Failure to do so may result in being dropped microphone, and earphones/buds to compl	d from the class.) Students must hav		
SPAN 4NS SPANISH FOR SPANISH SPEAKERS (5 This is a second semester course in Spanish for bilin further develop and improve skills in standard Spanis achieved through readings of historical culture and lit ADVISORIES: English 1A or 1 AH. (A, CSU-GE, UC	gual or monolingual native speakers sh that include: exercises in grammal erary texts that are the center of class	and vocabulary building and	
Online Class Offering(s) SPAN 4NS-71503 WEB (Asynchronous - This is a 100% online cou Failure to do so may result in being droppe			REZ-GUTIERREZ tt day of class.
SPEECH LANGUAGE PATHOLOG	iΥ		
SLPA 1 INTRODUCTION TO COMMUNICATION DI This course is designed to address speech and langu- trends in legislation and education, and a review of a related to speech and language therapy. ADVISORIES: English 1A or 1AH. (A, CSU)	lage disorders in children and adults		
Full-Term Class Offering(s) SLPA 1-71239 T	10:00am-1:50	AV2 102	R.MORLEY

SPRING MADERA COMMUNITY COLLEGE

70 SPRIN	G 2025 CL	ASS SCHEDUI	LE	
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
Speech-Language Pat and skilled nursing fac	of speech and language hology Assistants (SLP/ ilities.		peech and language therapy servic	ws, and professional organizations for es in public schools, clinics, hospitals,
	WEB us - This is a 100% onlir	WEB ne course. Enrolled students n dropped from the class.)	WEB nust check their Canvas account by	R.MORLEY y the first day of class.
This course is a survey hospitals, and skilled r International Phonetic speech therapy. <b>PREREQUISITES: SLI</b>	ursing facilities. Topics Alphabet (IPA), America PA-1 AND SLPA-2 ADV	dures found in Speech-Languinclude record keeping, report	Association (ASHA), Code of Ethics	nical programs in public schools, nniques, computer assisted programs, s, and state and national guidelines for
Full-Term Class O SLPA 5-71241	πering(s) T	6:00pm-8:50	AV1 148	STAFF
This course explores in techniques, and ration well as principles of lea <b>PREREQUISITES: SLI</b> <b>Online Class Offer</b> SLPA 6-71242 (Asynchrono	ales for commonly used arning, data collection, d PA-1 AND SLPA-2 ADV ring(s) WEB us - This is a 100% onli	ers of communication with a for therapeutic approaches within clinical documentation, and re <b>/ISORIES: English 1A or 1AH</b> WEB	n the scope of Speech-Language F cord keeping.	covers assessment results, remediation Pathology Assistant (SLPA) practice as R.MORLEY y the first day of class.
opportunities to interact Language Pathologist. as needed, and perform facilities, schools, or or <b>PREREQUISITES: Spo</b>	upervised fieldwork exp ct with clients/patients w The experience also ind ming various clerical du ther clinical sites. eech-Language Patho	while implementing a prescribe cludes opportunities for record ties, as needed. All fieldwork is	ed treatment plan, and assist with s Ikeeping and managing client data,	communicative disorders. There are creening under the direction of a Speech , setting up and preparing for sessions ations such as hospitals, skilled nursing nglish 1A. (A, CSU)
Hybrid Class Offe SLPA 7-71243 and	ring(s) ARR WEB	ARR WEB	ARR WEB	R.MORLEY R.MORLEY

(Hybrid class - where there is a carefully planned blend of both traditional face-to-face classroom instruction and required online learning activities outside of class.)

## **STATISTICS**

#### STAT 7 ELEMENTARY STATISTICS (4 Units)

This course covers the use of probability techniques, hypothesis testing, and predictive techniques to facilitate decision-making. Topics include descriptive statistics, probability and sampling distributions, statistical inference, correlation and linear regression, analysis of variance, chi-square and t-tests, and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications will use data from a broad range of disciplines.

PRENEQUISITES: Watther	matics 105 or equi	valent. ADVISORIES: English TA (	ы тап. (A, CSU-GE, UC, I) (C-	
Full-Term Class Offer	ring(s)			
STAT 7-71157	MWF	8:00am-9:10	AV1 148	K.REALL
(MCCAP Course)				
STAT 7-71018	MWF	2:30pm-3:45	AV1 148	D.MUNOZ
(MCCAP Course)				
Online Class Offering	y(s)			
STAT 7-71339	WEB	WEB	WEB	C.FERBRACHE
(This is a 100% o	nline course. Enroll	ed students must check their Canv	as account by the first day of cl	ass.
Failure to do so n	nay result in being c	Iropped from the course.)		

TRUCK DRIVING         DI 101 COMMERCIAL DRIVER LEARNER'S PERMIT PREP (3 Units)         This course is a general study of the California Department of Motor Vehicles (DMV) Commercial Driver's License (CDL) Handbo Commercial Motor Vehicles (CMV) that requires higher level of knowledge, safety awareness, driving techniques and skills. Sur Federal motor vehicle traffic laws, highway traffic regulations, and commercial driver's license responsibilities, laws and regulat intended to prepare students for the California DMV Commercial Learners Permit (CLP) written exam. This is the first of a two-or preparing for the California CDL truck driving license preparation.         Online Class Offering(s)         TD 101-71294       WEB       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.         TD 101-71651       WEB       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.       MEB       K.W.       Chris is a 100	ISTRUCTOR wook on driving rvey of California and tions. This course is
DEPT-NO- CODE       DAYS       TIMES       RM#       IN         TRUCK DRIVING       This course is a general study of the California Department of Motor Vehicles (DMV) Commercial Driver's License (CDL) Handbo Commercial Motor Vehicles (CMV) that requires higher level of knowledge, safety awareness, driving techniques and skills. Sur Federal motor vehicle traffic laws, highway traffic regulations, and commercial driver's license responsibilities, laws and regulate intended to prepare students for the California DMV Commercial Learners Permit (CLP) written exam. This is the first of a two-or preparing for the California CDL truck driving license preparation.         Online Class Offering(s)         TD 101-71294       WEB       WEB       KM         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       KM         TD 102 CLASS A COMMERCIAL DRIVER TRAINING (3 Units)       This course provides theoretical and practical skill training to obtain a California Department of Motor Vehicles (DMV) Class A OLICENSE (CDL) for driving Commercial S(D). Emphasis will be on safe operation - vehicle control, cargo safety, License (CDL) for driving Commercial Motor Vehicles (CMV). Emphasis will be on safe operation - vehicle control, cargo safety, License (CDL) for driving Commercial Motor Vehicles (CMV). Emphasis will be on safe operation - vehicle control, cargo safety, License (CDL) for driving Commercial Motor Vehicles (CMV). Emphasis will be on safe operation - vehicle control, cargo safety, License (CDL) for driving Commercial Motor Vehicles (CMV). Emphasis will be on safe operation - vehicle co	ISTRUCTOR wook on driving rvey of California and tions. This course is
TRUCK DRIVING         To 101 COMMERCIAL DRIVER LEARNER'S PERMIT PREP (3 Units)         This course is a general study of the California Department of Motor Vehicles (DMV) Commercial Driver's License (CDL) Handbo Commercial Motor Vehicles (CMV) that requires higher level of knowledge, safety awareness, driving techniques and skills. Sur Federal motor vehicle traffic laws, highway traffic regulations, and commercial driver's license responsibilities, laws and regulation intended to prepare students for the California DMV Commercial Learners Permit (CLP) written exam. This is the first of a two-or preparing for the California CDL truck driving license preparation.         Online Class Offering(s)         TD 101-71294       WEB       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.         TD 101-71851       WEB       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       K.W.         TD 102 CLASS A COMMERCIAL DRIVER TRAINING (3 Units	ook on driving vey of California and tions. This course is
TRUCK DRIVING         DI 101 COMMERCIAL DRIVER LEARNER'S PERMIT PREP (3 Units)         This course is a general study of the California Department of Motor Vehicles (DMV) Commercial Driver's License (CDL) Handbo Commercial Motor Vehicles (CMV) that requires higher level of knowledge, safety awareness, driving techniques and skills. Sur Federal motor vehicle traffic laws, highway traffic regulations, and commercial driver's license responsibilities, laws and regulat intended to prepare students for the California DMV Commercial Learners Permit (CLP) written exam. This is the first of a two-or preparing for the California CDL truck driving license preparation.         Online Class Offering(s)         TD 101-71294       WEB       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.         TD 101-71651       WEB       WEB       WEB       K.W.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.W.       MEB       K.W.       Chris is a 100	ook on driving vey of California and tions. This course is
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TD 101-71294       WEB       WEB       WEB       K.V.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 101-71651       WEB       WEB       K.V.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       WEB       WEB       K.V.         TD 101-71651       WEB       WEB       WEB       K.V.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 102 CLASS A COMMERCIAL DRIVER TRAINING (3 Units)         This course provides theoretical and practical skill training to obtain a California Department of Motor Vehicles (DMV) Class A CLicense (CDL) for driving Commercial Motor Vehicles (CMV). Emphasis will be on safe operation - vehicle control, cargo safety,	Course sequence in
Failure to do so may result in being dropped from the course.)         TD 101-71651       WEB       WEB       K.V.         (This is a 100% online course. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)       TD 102 CLASS A COMMERCIAL DRIVER TRAINING (3 Units)         This course provides theoretical and practical skill training to obtain a California Department of Motor Vehicles (DMV) Class A CLicense (CDL) for driving Commercial Motor Vehicles (CMV). Emphasis will be on safe operation - vehicle control, cargo safety,	WHEELER
TD 102 CLASS A COMMERCIAL DRIVER TRAINING (3 Units) This course provides theoretical and practical skill training to obtain a California Department of Motor Vehicles (DMV) Class A C License (CDL) for driving Commercial Motor Vehicles (CMV). Emphasis will be on safe operation - vehicle control, cargo safety,	WHEELER
vehicle inspections, and driving skills test requirements as they pertain to operating regulated on-highway heavy equipment. Recourse: 1. A valid and current Commercial Learner's Permit (CLP) from California Department of Motor Vehicles required throug class 2. Qualifying drug testing from Federal Testing Providers 3. Ongoing Madera Community College DOT Department of Trais required throughout the duration of this course. ADVISORIES: TD-101.	equirements for this ghout the duration of this
Hybrid Class Offering(s)	
	WHEELER
and TWThF 9:00am-11:50 R 4D K.V (This is a Hybrid course that meets face-to-face on Tues, Wed, Thur, and Fri and has an online asynchronous portion.	WHEELER
Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being drop from the course.)	
	WHEELER
	WHEELER
(This is a Hybrid course that meets face-to-face on Tues, Wed, Thur, and Fri and has an online asynchronous portion.	
Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being drop from the course.)	pea
	WHEELER
	WHEELER
(This is a Hybrid course that meets face-to-face on Tues, Wed, Thur, and Fri and has an online asynchronous portion. Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being drop	
from the course.) TD 102-71652 WEB WEB WEB K.V	
	NHEELER
(This is a Hybrid course that meets face-to-face on Tues, Wed, Thur, and Fri and has an online asynchronous portion.	WHEELER WHEELER

Enrolled students must check their Canvas account by the first day of class. Failure to do so may result in being dropped from the course.)

## **ACADEMIC REGULATIONS**

## Attendance

Students are expected to attend all class meetings for which they are enrolled. Excessive absences may result in the student being dropped from his/her class.

It is the student's responsibility to ensure that he/she is dropped from the class. Students who do not attend the first class meeting of the semester may be dropped by the instructor. However, to assure no grade penalty for the course, a program change form must be turned in to the Admissions Office within the appropriate time frame. Students on a WAIT LIST must attend the first class meeting to ensure instructor permission to add the class is obtained.

## Instructional Minutes Per Hour and Class Break Time

For classes lasting longer than 90 minutes on a given day, the instructor must provide a ten-minute break after the first 100 minutes, and may schedule additional break time amounting to ten minutes per each additional hour thereafter.

## Application for Graduation/Certificate of Achievement

Students who are planning to receive their Associate Degree, or a Certificate of Achievement, must file an application for the degree or the certificate on Self-Service. Students must complete a minimum of 30 units prior to applying for graduation. The deadline to apply for the annual spring commencement ceremony is in March. The application must be signed by a counselor.

## Pass/No-Pass Grading

Most college courses allow students the option of a final course grade of P, Pass, or NP, No Pass, instead of traditional letter grades (A, B, C, D, or F). Some courses are graded only on a Pass/No Pass basis. In courses graded only on the Pass/No Pass basis or when a student elects this grading option, the grade of P, Pass, will be assigned if the student has passed the course with a grade equivalent of A, B, or C, and credit will be awarded for the unit value of the course.

The grade of NP, No Pass, will be assigned if the student earns the grade equivalent of D or F, and no units of credit will be awarded for the course. Neither the P, Pass, grade nor the NP, No Pass grade is included in the calculation of the grade point average at this institution.

A maximum of 15 units of credit may be earned on a Pass/No Pass grading basis in degree-applicable or transferable courses. The Pass/No Pass option is not recommended for any course in a student's major. Not all courses graded on a Pass/No Pass basis are accepted for transfer by other institutions. Students planning to transfer to another college or university should be aware of the policy of that institution regarding Pass/No Pass grades.

Students may elect the Pass/No Pass grading option in courses in which it is available by notifying the college Office of Admissions and Records, using the appropriate online form, available at <u>http:/onlineforms.scccd.edu/passnopass.aspx</u>. Submit by the deadline listed on the form. Students who have elected the Pass/ No Pass grading option may reverse this decision only within these same deadlines. \*Pass/No Pass deadlines are subject to change. Contact Admissions & Records for more information. (559) 675-4848.

## **Dropping a Class**

It is the student's responsibility to officially drop a class in which he/ she no longer wishes to be enrolled. The last day to drop a class is the 50% completion point of the class. The exact date is available from your class instructor. Courses may not be dropped after this date, unless there are extenuating circumstances as approved by the Admissions and Records Office Manager. Any course carried past the ninth week (50% point), will receive a letter grade.

To withdraw from a class, a student may drop online by logging onto the Self-Service at <u>www.maderacollege.edu</u> and click on the Self-Service link. Students may also drop in person in the Admissions & Records office. There will be no grade entered on a student's record for drops occurring prior to 20% of the course length. A grade of "W" will be entered on the student's record for drops occurring between the 20% and 50% point of the course length.

## **Graduation Requirements**

Graduation requirements for an Associate Degree from Madera Community College may be found in the college catalog, in the Counseling Office, and on page 85.

It is the responsibility of the student to consult a counselor regarding the proper sequence in which courses should be taken to satisfy degree and graduation requirements.

## Pre- and Co-Requisites

Board Policy 5202(a) permits students to challenge pre- and co-requisites. Information and forms regarding the prerequisite challenge procedure may be obtained from the Admissions and Records Office.

## **Transcript Requests**

Students may request transcripts online at <u>www.maderacollege.edu</u>, scroll over Admissions & Aid and click on Order Transcripts. All students are entitled to two free lifetime copies of their transcripts; additional copies are \$5 each and must be paid for in advance. Official transcripts will be mailed directly to the designated recipient(s). Be sure the name and address of the recipient(s) is accurate and complete.

## **Transfer Requirements**

With careful planning, a student can complete their freshman and sophomore course work at Madera Community College and be eligible to transfer to a four-year college or university. Students are advised to become familiar with the current catalog of the college to which they plan to transfer. It is also recommended that students work closely with their counselor in order to fulfill transfer requirements to the college of their choice. Additional transfer information may be found in the Madera Community College catalog or in the Transfer Center.

## **Checking Grades Online**

Students may review grades or unofficial transcripts on Self-Service at any time.

- Step 1: Go to My Portal at <u>www.maderacollege.edu</u> and login to Self-Service.
- Step 2: Once in Self-Service, click on Academics
- Step 3: Click on "View/Print My Unofficial Transcript" under the Academics icon.
- Step 4: Click "CSUGE Transcript" or "Undergraduate Transcript" to review your academic record.

## **CAMPUS SERVICES**

## Academic Success Centers Overview

#### Learning Center Location: AV2-204

The Learning Center is generally open Monday through Thursday from 8:00 a.m. to 4:00 p.m. and Fridays from 8:00 a.m. to 12:00 p.m. The Learning Center provides free individual and small-group tutoring, facilitated study groups and organized study group sessions through its Extending the Classroom (ETC) initiative, which is available for numerous subject areas. Assistance is also available for basic computer skills needed for using email, Self-Service and Canvas. A staff of qualified and trained peer tutors is ready to help students strengthen subject matter knowledge and develop skills that lead to resourceful, life-long learning. For more information, stop by or call (559) 675-4786.

#### **Reading & Writing Center**

#### Location: AV2-204

The Reading and Writing Center is generally open Monday through Thursday from 8:00 a.m. to 4:00 p.m. and on Fridays from 8:00 a.m. to 12:00 p.m. The RWC offers resources like laptops and handouts designed for student writers, as well as 50-minute appointments to work one-on-one with a tutor on writing assignments from any discipline and for any part of the writing process. Walk-ins may be available from day to day, though students are encouraged to schedule appointments in advance. Two online RWC services, asynchronous written feedback and synchronous Conferences sessions, are also available through the Madera/Oakhurst Online Tutoring page on Canvas. For more information, visit the RWC in R1A or call (559) 675-4846.

## **Bookstore - Madera Community College**

The on campus bookstore carries textbooks, student parking permits, supplies, materials, apparel and other articles of interest to the college community. Additional services offered are year around textbook buyback, online textbook and merchandise ordering at www.bkstr.com. Cash, Visa, MasterCard, Discover Card and American Express are accepted with a legal ID. Below are the hours and phone number: (559) 675-4837.

## **Business Services Office**

The Business Services Office is responsible for collecting and disbursing money on the Madera Community College campus. This includes collecting fees for parking permits, registration fees, and the disbursement of financial aid and payroll checks. Office hours are 8 a.m. to 5 p.m., Monday through Friday. Telephone (559) 675-4149.

# CalWORKs Program at Madera Community College and Madera Community College at Oakhurst

The mission of the CalWORKs Program is to provide support services to help students who are also parents break the cycle of poverty by attaining their educational goals and becoming gainfully employed and financially self-sufficient. The Madera Community College CalWORKs Program is located in the R2A building and it is staffed by a CalWORKs Counselor and a Madera County Department of Social Services (DSS) Case Worker. The Madera Center CalWORKs Office is open Monday-Friday from 8:00 a.m. to 5:00 p.m. The CalWORKs Program offers services to Madera Community College at Oakhurst students by appointment in remotely (by phone or online) and when the campus is open, in OC2 (the Student Services Center). Learn more about us by calling (559) 675-4840 or on the Madera Community College website at https://www.maderacollege.edu/student-services/calworks.html.

## Child Development Center- Madera Community College

The MCC Child Development Center Lab School is closed for the 2023-2024 academic year due to planned construction.

## Counseling

The Counseling Center provides comprehensive counseling services to assist students toward a successful college experience. Counselors help promote student development and success by coordinating quality services and programs that are focused on students' needs. Counselors provide the following services to students:

- Individualized assessment of interest and abilities
- Academic advising on appropriate courses and programs of study for a vocational program, degree or certificate, and/or transfer to a four-year university
- Development of a student educational plan to achieve educational goals
- · Assistance with resolving personal issues and adjusting to college life

Counselors are available on a same day basis or by an future appointment through Starfish student services online appointment system. The Counseling Center is located in the Administration building. Regular hours are Monday through Friday 9:00 a.m. to 5:00 p.m. For more information, call (559) 675-4141.

## **Disabled Students Programs and Services (DSP&S)**

Disabled Students Programs and Services provides specialized counseling, support services, and resources to students with temporary or permanent disabilities. Regular hours are 8:00 a.m. to 5:00 p.m., Monday through Friday. Disabled Students Programs and Services is located in the Administration Building in room AM 176. Handicapped parking is available in the parking lot in front of the Administration Building. For more information about services at Madera Community College, including Oakhurst site, contact Disabled Students Programs and Services at (559) 675-4864.

#### Learning Disability Services

If you have a learning disability or suspect that you might have one, contact Disabled Students Programs and Services for more information about what services are available to help you. Contact Disabled Students Programs and Services at (559) 675-4864.

#### High Tech Center

Adapted computer equipment is available in the High Tech Center located in the Administration Building, room AM 133. Training, assistance, and resource information in the use of adaptive computer technology and assistive software programs for students with disabilities are available. For more information, contact Disabled Students Programs and Services at (559) 675-4897.

#### **Developmental Services Classes**

Disabled Students Programs and Services (DSP&S) at Madera Community College offers a wide range of classes developed specifically for the student with a disability. These courses are offered for non-degree applicable credit under Developmental Services. See the Course Descriptions for a listing of courses or a DSP&S counselor for information on current offerings.

#### Transition to College Program

DSP&S Transition to College Program is composed of counseling services and a unit course (DEVSER 240). DEVSER 240 is a one-unit course designed to assist students with disabilities during their initial semester in a community college. This course assists with navigation of the State Center Community College District campuses as well as the resources and accommodations available for students with disabilities.

## EOPS/CARE/CAFYES

#### Extended Opportunity Programs and Services (EOPS)

The Madera Community College Extended Opportunity Programs and Services (EOPS), is a program administered within the Student Services division. EOPS is a state funded "categorical" program that provides comprehensive support services to first generation college students who come from low-income and educationally disadvantaged backgrounds. "Over and Above" services are directed at students affected by language, social, and economic inequities. The primary objective of EOPS is to assist, guide, and support eligible students in the pursuit of their educational goals. Specifically, to complete a Certificate, AA/AS degree program and/or transfer to a four-year university. Students must be enrolled in 12 units, and meet income and educational criteria. Some Disability Support Programs and Services (DSPS) students may be eligible for a unit waiver. All financial services are based upon budget availability, student "unmet need "determined by Financial Aid Office.

#### **Cooperative Agencies Resources for Education (CARE)**

The Cooperative Agencies Resources for Education (CARE) is a supplemental component of EOPS and provides educational support services for students who are the single head of household with children under the age of 18, and are receiving "cash aid" through the county Temporary Assistance for Needy Families (TANF) program. Students must first meet EOPS program entry requirements and be enrolled as a full-time student prior to participating in the CARE program. Student participants are eligible to receive EOPS support services with additional services exclusive of typical services provided. This includes intrusive counseling services and allowances for educationally related expenditures to assist them in competing their educational goals. All financial services are based upon budget availability, student "unmet need "determined by Financial Aid Office.

### Cooperative Agencies Foster Youth Educational Support (CAFYES) NextUp

The NextUp is a supplemental component of the EOPS program and is designed to increase the enrollment, retention and transfer of foster youth participating in CAFYES. The NextUp program assists current and former foster youth transition into the higher education setting. Madera Community College is committed to providing these students with comprehensive support services that will support and contribute to a positive learning experience. The goal is to provide students with a sense of community on campus, along with providing access to college programs and resources that can lead to degree attainment and transfer to four-year universities. The NextUp program expands on the services provided by EOPS to provide foster youth with an enhanced level of academic and financial support.

The Madera Community College EOPS/CARE/NextUp office is located in R2A, Monday-Thursday 8:00am-4:00pm. For more information, please contact (559) 675-4840 and/or contact EOPS support staff at (559) 494-3040 - (Monday-Friday 8:00am-5:00pm) \*EOPS Service hours will ONLY be offered remotely until COVID-19 restrictions are no longer in effect.

## Food Services/Cafeteria

The cafeteria provides appetizing food in pleasant surroundings to staff and students. Meals and snacks are available throughout the day. The cafeteria is open 7:30 a.m. to 2:30 p.m. Monday through Thursday and closed on Fridays. Hours are subject to changes. Summer hours will vary. For further information call (559) 675-4850.

## **Health Services**

Health Services provides care to enrolled students and is supported by the health fee. Services include treatment of illness and injury, health education and preventative services, as well as referral to a variety of local health care providers. We also provide student accident insurance for injuries occurring during school activities. Students with a chronic medical condition can make an appointment with the campus nurse to develop a Health Action Plan in case of an emergency on campus. The influenza vaccine is offered to all registered student during the flu season. TB Risk Assessments and Tuberculin skin testing is given in the health services office, and appointments are encouraged. Hearing and vision tests are available with an appointment. All services are covered by the health fee. Visit our webpage at the Madera Community College website; click the link to Campus Life, we are under Health & Wellness. The Health Services office is located on campus in room AV1 -105 Call the Campus Nurse at (559) 675-4814 or email shelley.renberg@maderacollege.edu for more information.

### **Psychological Services**

Free confidential counseling is offered through Psychological Services. The goal of Psychological Services is to assist students who experience interpersonal or personal difficulties during their college stay so they can remain effective in their educational pursuits. Psychological Services through SCCCD is staffed by licensed clinical psychologists with the assistance of psychological postdoctoral fellows, pre-doctoral interns, and trainees. Counseling is available for a variety of problems, including issues stemming from:

- Adjustment to college life
- Depression and anxiety
- · Relationships and communication skills
- Stress and anger management
- Mental Illness
- Substance Abuse
- · Eating disorders

Psychological Services also provides crisis intervention, faculty consultation, and psychological testing/assessment. Located in the Academic Village 1 building, appointments can be made by calling (559) 675-4148. Visit the Psychological Services webpage located on the Health Services website for more information about Psychological Services, including a link to request services via email at psychservices@scccd.edu

## **Honors Program**

The Honors Program is designed to challenge students with a customized curriculum and reward their efforts through priority registration, special honors classes, seminars, honors research symposiums, and field trips. Students who have demonstrated exceptional academic achievement in high school and plan to continue their academic pursuits in college are admitted to Madera Community College under the designation "Honors at Entrance." Those who successfully complete the program graduate with honors. Highly successful returning students seeking additional opportunities are also encouraged to apply. Students take a sequence of classes and activities to prepare them for transfer to the best four-year institutions. The early admission application deadline is February 1, and late applications are considered under certain circumstance.

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## Library - Learning Resources Center Madera Community College

The e Madera Community College Library is located in the Academic Village 2 building and offers a wide variety of resources and services to students, faculty and staff. Seventy-three computers in the library and its computer lab, and thirty laptops, are available for research activity and have the full suite of Microsoft Office programs installed. Library materials are available in a variety of formats. The library houses over 12,000 print books organized according to the Library of Congress classification system. The library also subscribes to over 20 print periodicals and 2 local newspapers. There is a DVD collection of more than 800 items containing informational, literary and dramatic films, as well as an audio book collection of more than 200 fiction and nonfiction works. Additionally, the library offers access to an ebook collection of over 50,000 titles. More than 50 research databases provide access to reference sources, articles from academic journals, magazines and newspapers, literary criticism, images, and more. The databases and ebook collection are accessible on and off campus, as is the library's online catalog, which allows students and staff to locate and request print and media items from all our district libraries. Printers and a copy machine offer black and white printing at 10¢ per page, and color printing at 25¢ per page, with a library print card. Library staff are available all open hours for assistance. Questions are encouraged. Items are available to borrow, free of charge, to registered students, faculty and staff. Community members may borrow items for a yearly fee. For more information, visit our website at www.maderacollege.edu and click on Library. Library and computer lab hours are Monday-Thursday: 7:30 a.m. to 7:30 p.m. to 4:00 p.m., Friday: 7:30 a.m. to 3:00 p.m. Please call (559) 675-4835 for more information.

### Student Employment

The Career, Transfer & Employment Center provides services to all Madera Community College students and alumni. Services include an online job board (<u>https://www.collegecentral.com/reedleycollege</u>), job preparation workshops, individual appointments, mock interviews, job search resources, and an annual Internship & Volunteer Info Fair. Posted jobs include on-campus student employment and federal work-study positions as well as off-campus positions that include part-time, full-time, temporary, intern, and volunteer positions. Interested employers can also contact our staff to post and promote job opportunities within the campus.

The Madera Community College Career, Transfer & Employment Center is located in the Administration Building (AM), Room 141. For more information, call (559) 675-4882.

### Student Support Services (SSS) Program

The Student Support Services (SSS) Program is a federally funded TRiO program that serves first generation, low-income or disabled students currently enrolled at Madera Community College. The SSS program also fosters an institutional climate supportive of the success of students who are limited English proficient and students that are traditionally underrepresented in postsecondary education. SSS provides high quality programs and services that maintain academic support and guidance to help Madera Community College students meet the challenges in obtaining an AA/AS, AA-T/AS-T degree and/or Certificate of Achievement and transfer. The goal of the program is to increase academic success including retention, higher GPA, graduation or certificate completion, and facilitating transfer to a four-year college. Services include academic advising, career planning, financial aid advising and literacy, transfer assistance, priority registration, and lots of encouragement. The SSS program participants will have the opportunity to be involved in activities such as semester kick-off events, student success workshops and college campus tours. The program strives to provide extra support and personal attention. Information and applications for the Student Support Services program are available on our website. Contact the SSS program at (559) 675-4104.



### Study Abroad

Study Abroad Students at Fresno City College, Reedley College, Madera Community College, and Clovis Community College may take advantage of international study programs offered by the college district. The international programs allow students an opportunity to study in other countries while earning transferable college credit, as well as enable them to gain a first-hand understanding of other regions and cultures of the world. As student safety is a priority, all of the planning for future study abroad programs will depend on the national and international travel and health advisories. Past Study Abroad programs:

- Costa Rica/Panama
- Denmark
- Ireland
- Italy

For more information, visit the website at: <u>https://www.scccd.edu/departments/education-al-services-and-institutional-effectiveness/international-education/index.html</u> or contact Dr. Margaret Hiebert at (559) 243-7265 or by e-mail: margaret.hiebert@scccd.edu.

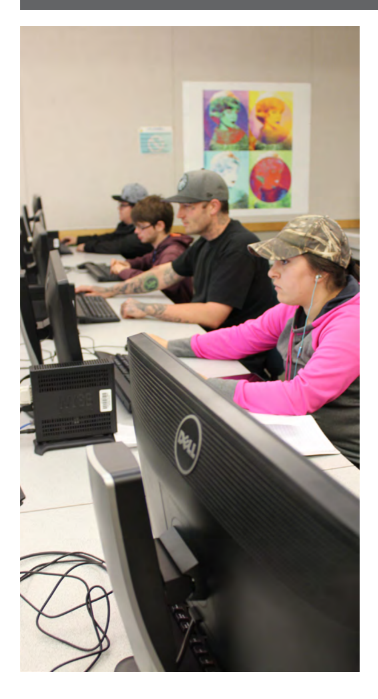
### **Transfer Center**

The Career, Transfer & Employment Center assists students with the transfer process from Madera Community College to a baccalaureate (bachelor) level college or university. The Center provides a variety of informational resources for students about the 9 Universities of California (UC), 23 California State Universities (CSU), and provides information on private and out-of-state colleges and universities. A Transfer Counselor is also available to assist in developing a Student Educational Plan (SEP) for transfer. The Madera Community College Career, Transfer & Employment Center is located in the Administration Building (AM), Room 141. For more information, call (559) 675-4882.

## **Veterans Services**

Veterans Services staff at Madera Community College (MCC) and MCC at Oakhurst are committed to assisting our student veterans and their eligible dependents by providing them with the information, support and guidance to enable them to transition successfully to college and access any education benefits that they are eligible for. Veterans Services collaborate with on and off campus resources to assist veterans and family with achieving their educational goals.

MCC @ Oakhurst Veteran Counselor: Gricelda Spear (559) 683-3940



## STATE CENTER COMMUNITY COLLEGE DISTRICT PROCEDURE OF USE OF COMPUTER/NETWORK EQUIPMENT

Every State Center Community College District (SCCCD) student is permitted to use a District-owned computer/network. As a condition of this use, each student agrees to:

- use the computer/network for educational purposes only and not for any commercial purpose or financial gain;
- use the computer and software in an ethical manner; this means he/she will
  respect the security of the District's computer system and will not illegally
  gain access to any network, hardware or software;
- not take or copy any copyrighted or patented software or any part of such software; further, he/she agrees not to install/uninstall any program or software, including shareware programs, on the computer;
- not use the electronic mail system for any illegal or illicit purpose, including solicitation; the District reserves the right to monitor all computer activities on its computers; the student agrees to abide by the rules of any other computer system that he/she may contact through the Internet;
- not transmit any communication in which the meaning of the message or its transmission or distribution would violate any applicable law or regulation or be offensive to the recipient or recipients; and
- not search, view or download pornographic material through any means.
- It is understood that information, programs or data a student obtains from the Internet are used at his/her own risk. He/she is responsible for any damage caused by malicious programs, commonly known as viruses, received from the Internet.

Each student is expected to abide by the District's Acceptable Use Policy at <u>www.scccd.edu</u>. The District is the sole determiner of the interpretation and application of the Acceptable Use Policy. It is understood that if a student violates any of the above rules, he/she is subject to removal from the computer facility as well as discipline as a student.

## **ENROLLMENT FEES**

## \*Student Fees: Enrollment Fee

Each student pays a per unit enrollment fee. The total amount is determined upon the number of units a student registers for each semester. (E.C. 76300; 5 CCR 58500-58509).

## California Residents: \$46 per unit (with no cap)

NOTE: Enrollment fees for California residents are subject to change without notice per the California State Legislature and Governor. If enrollment fees are raised after you enroll, you will be notified of the additional amount that you need to pay.

California residents may apply for a Board of Governors Enrollment Fee Waiver through the college Financial Aid Office.

#### **Non-Resident Tuition\***

Any student that has not established California residency, out-of-state or international students, must pay a non-resident tuition fee of \$312 per unit for fall and spring classes. In addition, an enrollment fee of \$46 will be charged for each unit taken. (E.C. 76140; 76140.5). Check with the Admissions and Records Office for details regarding residency requirements. Call (559) 638-0323.

#### \*Payment of Fees

Fees are due based on the date you register in each class. Fees are due no later than: prior to the start of the spring term.

\*Fees must be paid by 5:00 p.m. or you may be dropped for non-payment. The Business Office will not drop students for non-payment of fees once the class begins. Students are responsible for dropping their own classes. See refund policy for deadlines.

**Note:** Financial aid is available for eligible students. See the Financial Aid Office for information.

## \*Personal Checks

Please be sure to write your student ID number on your check. Allow enough time for payments to reach the college prior to the due date. The college assumes no responsibility for delays caused by the U.S. Postal Service. Postmarks will not be honored. Students who fail to pay by their scheduled due date may be dropped from their classes. All personal checks must be imprinted with the name of the account holder. Postdated and two-party checks will not be accepted. Students whose checks are returned by the bank marked "insufficient funds", "stop payment", "account closed", "refer to maker", etc., will be assessed a \$25 service charge. Returned checks can be cleared at the campus Business Services Office cashier's window with a money order, cashier's check, credit card, or cash—personal checks will not be accepted to clear returned checks. Returned checks not paid within 30 days of the date of the NSF notice will be forwarded to our collection agency and will be subject to all associated collection fees.

When mailing fees, payment should be mailed to:

Madera Community College, Business Services Office 30277 Avenue 12 Madera, CA 93638

## \*Credit Card Payments

Students are encouraged to use, Self-Service's "Make a Payment" option to pay their enrollment fees by credit card. If you are unable to login to the Self-Service, please contact the Self-Service Help Desk at (559) 499-6070 to obtain login information. Credit card payments are also accepted at the Admissions & Records Office's cashier window or over the telephone at (559) 675-4848 during normal business hours.

## \*Credit by Examination Fee

Application for Credit by Examination (CBE) is available in the Admissions Office located in the Administration Building. If the application for the credit by exam is approved, the student must pay the credit by exam fees to the Business Services Office, no later than the end of the ninth week of the semester. Fees are the State per unit fee required by State Law (E.C.76300;5, CCR 58753), which is currently \$46 per unit (i.e., credit by exam for a 4.0 unit class would be \$46 per unit enrollment fee\* for a total of \$184. If California residency has not been established, non-resident tuition fees will also be added). Students awarded the California Promise Fee Waiver are entitled to have the fees waived and paid by the waiver. Loss of the California Promise Fee Waiver after fees are waived would result in the student becoming responsible for the CBE fees. The receipt for payment must be presented to the instructor before the exam will be administered.

## \*Materials Fee - Selected Courses Only

In accordance with Title V, Section 59404(b) and Title IV, State Center Community College District may require students to provide certain instructional and other materials. These may include, but are not limited to, textbooks, tools, equipment, and special clothing (e.g. uniforms).

Such required materials fees may be:

- The materials are used in the production of a course-related project or "end project" that has a continuing value to the student outside of the classroom setting; or
- 2. The required materials for use in the class have continuing value to the student outside the classroom setting.

Students who wish to purchase instructional materials on their own must secure advance written approval of the instructor and provide such written approval to the Business Services Office for a waiver of the material fee.

## \*Health Fees

The health fee provides students with a variety of health care services. In accordance with Board policy, students are required to pay a health fee, regardless of the units taken. For on-campus classes the health fee is \$21 for each semester (fall and spring terms) and \$18 for the summer term. For off-campus and online classes students are required to pay an \$13 health fee each term (fall, spring, and summer). For students enrolled at both on-campus and off-campus sites, the health fee is charged at the on-campus rate. On-campus sites include Fresno City College, Reedley College, Madera Community College, and Clovis Community College. This fee is NOT waived by the California College Promise Fee Waiver. The use of on-campus labs or the on-campus tutorial center will result in an on-campus health fee.

In accordance with California Educational Code Section 76355, an exemption/waiver from the health fee is available to the following students:

- Students who depend exclusively upon prayer for healing in accordance with the teachings of a bona fide religious sect, denomination, or organization.
- Students who are attending a community college under an approved apprenticeship training program.

The Health Fee Waiver Form is available at the following locations and online: Reedley College, Business Services Office, and Madera Community College /Madera Community College at Oakhurst, Admissions and Records Office. The form must be turned in prior to the start of each semester.

## \*Associated Student Body Fee

Students have the option of purchasing an ASB membership card for \$10 for the academic year which begins each fall term. ASB cardholders receive discount rates for admission to a number of college activities and may vote in student elections. For more information, contact the Madera Community College office at (559) 675-4800.

## \*Parking Fee

Students who choose to use on-campus parking facilities must purchase a State Center Community College District parking permit for \$30 per semester. Permits for summer session cost \$20. Permits may be purchased in the Business Services Office located in the Student Services Building and the Bookstore. Copies of the campus parking regulations are available online or the Campus Police Department. Daily permits are available at the lot entrances for \$1 each. Permits must be visible at all times. Students requiring handicap parking should contact the Disabled Students Programs and Services Office at (559) 675-4719.

## STUDENT EXPENSES

### Based on SPRING 2025 rates

The following budgets have been put together to help you plan out your expenses. Fees change each academic year. If you have questions, please call the Business Services Office at (559) 675-4800.

## Academic Expenses - California Resident

### (\$46 per unit)

FEE	COST (per semester)
Enrollment Fee (example: \$46 x 12 units)	\$552.00
Health Fee	\$21.00
ASB Representative Fee	\$2.00
Books and Supples	\$750.00
Instructional Material Fees	\$50.00
Parking Permit	\$30.00
ASB Card (full academic year)	\$10.00
Total	\$1,415.00

## Academic Expenses - Non-Resident Student

(\$358 per unit\*) (\$312 tuition plus \$46 enrollment fee)

FEE	COST (per semester)
Tuition (example: \$312 x 12 units)	\$3,744.00
Enrollment Fee (example \$46 x 12 units)	\$552.00
Health Fee	\$21.00
Health Insurance**	\$892.91
ASB Representative Fee	\$2.00
Books and Supples	\$750.00
Instructional Material Fees	\$50.00
Parking Permit	\$30.00
ASB Card (full academic year)	\$10.00
Total	6,051.91

## **Academic Expenses - International Student**

(\$358 per unit\*) (\$312 tuition plus \$46 enrollment fee)

FEE	COST (per semester)
Tuition (example: \$312 x 12 units)	\$3,744.00
Enrollment Fee (example \$46 x 12 units)	\$552.00
Health Fee	\$21.00
Health Insurance**	\$892.91
ASB Representative Fee	\$2.00
Books and Supples	\$750.00
Instructional Material Fees	\$50.00
Parking Permit	\$30.00
ASB Card (full academic year)	\$10.00
Total	6,051.91

\*\*International students must have health insurance to attend college. Students must provide proof of health insurance to the Admissions and Records Office or purchase a policy through Student Insurance at <u>www.studentinsurance.com</u>.

## **Miscellaneous Living Expenses**

In addition to academic expenses, only as applicable to the individual student, other expenses such as extra meals, phone bill, cable TV, clothes, personal items, entertainment and travel expenses may range from \$100.00 to \$2,500.00 per semester.

## Associated Student Government Representation Fee

Assembly Bill (AB) 1504, approved by the Governor October 4, 2019, amended Section 76060.5 of the Education Code to require a community college to collect the addition of a \$2 fee. This fee collected shall be expended to support the Student Senate of the California Community Colleges (SSCCC), the statewide community college student organization recognized by the Board of Governors (BOG) of the California Community Colleges. The legislation is effective January 1, 2020. The student representation fee of \$2.00 is charged each semester, excluding summer sessions, to all students taking classes at Reedley College, Fresno City College, Clovis Community College, and Madera Community College, including Madera Community College at Oakhurst. The fee is charged at each location a student attends, so students attending all four locations would be charged a total of \$8.00. This fee is used for student advocacy at the local, state, and national levels. When registering for classes, you may opt out of this fee.



\* Subject to change without notice per SCCCD Board of Trustees.

## REFUND FEE POLICY AND SCHEDULE

## \*Refund Fee Processing

It is the student's responsibility, not the instructor's responsibility, to drop a class by the refund/fee reversal deadline. A refund or reversal of enrollment, tuition and class material fees shall be made in accordance with the district refund policy. Students are required to submit a refund request form to the College Business Services Office. Requests may also be submitted online at <a href="http://www.maderacollege.edu/admissions-aid/business-services/index.html">http://www.maderacollege.edu/admissions-aid/business-services/index.html</a>. Please ensure that all class(es) are dropped before submitting your request. The refund process may take up to eight weeks to receive. If fees were paid with a credit card the refund will be applied to that credit card. If paid by check or cash, a refund check will be made payable to the student and is mailed to the student's official address on record with the college.

## \*Refund of Enrollment Fees and Tuition

Refund or reversal of enrollment fees and tuition shall be made following cancellation or withdrawal from class(es) in accordance with the following schedule. Refunds shall be initiated upon receipt of a written request to the College Business Services Office. Requests may also be made online. Refund requests are subject to an audit of the student's record to verify balance. Credit balances may be carried forward to the new term in lieu of a refund. Credit balances greater than or equal to \$15 will remain on the account for three years and amounts less than \$15 will remain on the account for one year.

### \*Primary Term-Length (Full Semester) Classes

- (a) Withdrawal during the first two weeks of the semester: 100% fee reversal
- (b) Withdrawal after the second week of the semester: no refund

### \*Summer/Short-Term Classes (other than 18 weeks)

State code defines the drop deadlines to qualify for fee refund/reversals for short-term classes as on or before 10 percent of the

duration of the class.

- A 100% refund is given upon withdrawal by the 10 percent point.
- No refund is given after withdrawal beyond the 10 percent point.

*Number of Class Meetings:	10% Point (round- ed down)	100% refund if withdrawal is on or before:
8	0.8 = 0	1st day of class
16	1.6 = 1	1st day of class
24	2.4 = 2	2nd day of class
38	3.8 = 3	3rd day of class
*Do NOT count holidays, week- ends, or any other day the class is not schedule to meet.		

## \*Refund of Health Fee

Students receive a refund upon complete withdrawal from all classes in accordance with the enrollment and tuition fee refund schedule.

## \*Refund of Parking Fee

Full refunds for parking permits will be made during the first two weeks for the fall/ spring semesters and the first week of the summer sessions upon proof of complete withdrawal from school. The parking permits must be attached to a Request for Refund form and returned to the college Business Office in order to obtain the refund. There is no refund for daily parking permits.



\* Subject to change without notice per SCCCD Board of Trustees.

## **FINANCIAL ASSISTANCE**

Students in need of financial assistance to help cover their educational expenses may apply for Federal, State, and Scholarship funds.

## Federal and State Financial Assistance

To apply for federal and state financial assistance, the Department of Education requires that U.S. citizens and eligible non-citizens fill out a FAFSA online at <u>www.fafsa.gov</u>. Students who are not U.S. citizens or eligible non-citizens may qualify for state financial assistance only and may apply online at <u>https://dream.csac.ca.gov</u>.

Federal financial assistance includes:

- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant (SEOG)
- Federal Work Study
- Federal Direct Student Loans

State financial assistance includes:

- Cal Grant
- California College Promise Grant Program
- Chafee Grant (requires additional application which can be completed at <u>https://chafee.csac.ca.gov</u>)

## **Enrollment Fee Waivers**

The California Community Colleges offer the California College Promise Grant Program (formerly known as the Board of Governors Enrollment Fee Waiver) for students who are California residents and who meet any one of the following three criteria.

- You or your family are receiving public assistance from the Temporary Assistance to Needy Families (TANF, formerly AFDC) or Supplemental Security Income (SSI) or General Assistance/General Relief or have certification from the California Department of Veterans Affairs.
- 2. You meet the previous year income standards:

Number in Household (including yourself)	Your Family Income Last Year (adjusted gross income and/or untaxed income)
1	\$20,385 or less
2	\$27,465 or less
3	\$34,545 or less
4	\$41,625 or less
	Add \$7,080 for each additional dependent beyond four.

 You have completed the 2024-2025 Free Application for Federal Student Aid (FAFSA) and have demonstrated at least \$1,104 of "financial need."

## **Scholarships**

Madera Community College offers many scholarship awards throughout the year based on academic excellence, leadership, community service, and program of study. Scholarship funds are donated by the State Center Community College Foundation, Madera Community College alumni, private companies, and other organizations. Awards range from \$100 to \$1,000. The Madera Community College Scholarship Application, which is one application for over 150 scholarships, is available from January to March every year. You may apply online at <u>www.maderacollege.edu/scholarships</u>.

## Withdrawing from School or Dropping Class(es)

Any federal financial aid recipient who withdraws from some or all of their classes may owe back funds if they drop before 60% of the semester is over. Federal financial aid recipients who receive all unsatisfactory grades may also owe back funds. If you are considering dropping all or some of your classes and you have received federal financial aid, you should consult with the Financial Aid Office to see if you will owe back monies.

## Important Information and Reminders

- Check your State Center Community College District issued email account regularly. This is the only way that you will receive important, time sensitive information regarding your financial aid.
- Keep your address and phone number updated through Self-Service.
- Fee waivers do not cover the \$20 health fee.
- Apply for a fee waiver BEFORE you register for classes. If you don't qualify for a fee waiver, you'll know exactly how long you have to pay your enrollment and other fees.
- If you qualify for a fee waiver after you paid your enrollment fees, you can apply for a refund at the Business Services Office or online.
- If you are awarded a fee waiver, it will cover all classes within the State Center Community College District - Fresno City College, Reedley College, Madera Community College, Madera Community College at Oakhurst, and Clovis Community College.
- You cannot receive federal or state monies at more than one school, BUT you
  may receive a Board of Governors Fee Waiver at more than one community
  college. Make sure you list all schools you plan to attend on your FAFSA so
  you will be reviewed for fee waiver eligibility.
- When applying for financial aid and/or a fee waiver, read all instructions carefully.
- Check for submission deadline dates and class drop-dates.
- Submit all requested documents and forms to the Financial Aid Office as soon as possible.

For more information on any of these topics, contact your Financial Aid Office at the campus you attend:

- Madera Community College <u>www.maderacollege.edu</u> 30277 Avenue 12, Madera, CA 93639, (559) 675-4814
- Madera Community College at Oakhurst, 40241 Highway 41, Oakhurst, CA, 93644, (559) 683-39404



# Worried about how you're going to cover all of your college expenses?

# Apply for financial aid NOW!

If you are a U.S. citizens and permanent resident submit your FAFSA online at <u>www.fafsa.gov</u>. Undocumented students can apply for the Dream Act at<u>https://dream.csac.ca.gov</u>.

## **Electronic Payments: FAST, SAFE and RELIABLE!**

The State Center Community College District is pleased to offer an exciting new student benefit. Your financial aid disbursements can be electronically deposited to your checking or savings account. Electronic payments will help to ensure that the funds will be delivered to your account in the fastest, most convenient way possible. No more waiting for the mail!

Log in to Self-Service at through MyPortal at <u>www.maderacollege.edu</u>. Click on "Banking Information" under the Financial Information menu to enter your financial institution information. If you have any questions, you may call the Business Services Office at (559) 675-4149.

## Learn how to maintain your financial aid eligibility!

Applying for and receiving financial aid is only the first step. If you need financial aid to reach your educational goals, it is important that you understand the limits on financial aid and what you need to do to maintain your eligibility!

For more information on the lifetime grant limits, Satisfactory Academic Progress, and tons of other information to guide you through the financial aid process, check out our Financial Aid Guide, "Financial Aid Basics: A Practical Guide for Students and Parents," by logging on to <u>www.maderacollege.edu/financialaid</u>.

## **CAMPUS POLICIES**

## **Cheating and Plagiarism**

Students at Madera Community College are entitled to the best education that the college can make available to them, and they, their instructors, and their fellow students share the responsibility to ensure that this education is honestly attained. Because cheating, plagiarism, and collusion in dishonest activities erode the integrity of the college, each student is expected to exert an entirely honest effort in all academic endeavors. Academic dishonesty in any form is a very serious offense and will incur serious consequences. Cheating is the act or attempted act of taking an examination or performing an assigned, evaluated task in a fraudulent or deceptive manner, such as having improper access to answers, in an attempt to gain an unearned academic advantage. Cheating may include, but is not limited to, copying from another's work, supplying one's work to another, giving or receiving copies of examinations without an instructor's permission, using or displaying notes or devices inappropriate to the conditions of the examination, allowing someone other than the officially enrolled student to represent the student, or failing to disclose research results completely.

Plagiarism is a specific form of cheating: the use of another's words or ideas without identifying them as such or giving credit to the source. Plagiarism may include, but is not limited to, failing to provide complete citations and references for all work that draws on the ideas, words, or work of others, failing to identify contributors to work done in collaboration, submitting duplicated work to be evaluated in different courses without the knowledge and consent of the instructors involved, or failing to observe computer security systems and software copyrights.

Incidents of cheating and plagiarism may result in any of a variety of sanctions and penalties, which may range from a failing grade on the particular examination, paper, project, or assignment in question to a failing grade in the course, at the discretion of the instructor and depending on the severity and frequency of the incidents. For more information, contact the Vice President of Learning and Student Success.

## **Drug- and Alcohol-Free Campus**

Madera Community College is committed to maintaining a drug- and alcoholfree campus. To that end, the college prohibits the unlawful manufacture, distribution, dispensing, possession, or use of controlled substances (as defined in Schedules I through V of the Controlled Substances Act {21U.S.C812} and as further defined by Regulations 21 CFR 1308.15 in the workplace). Behavior which violates this policy will be subject to disciplinary action in accordance with campus policies and regulations (BP 5410). Persons who seek information and/or resolution of alleged violations are directed to the Vice President of Learning and Student Success in the Administration Building. (559) 675-4800 ext. 4116, or campus police.

## Family Educational Rights & Privacy Act

The Family Education Rights and Privacy Act (FERPA) outlines certain rights students have concerning access to and release of their educational records. Copies of District Administration Regulations implementing this act may be obtained from the Admissions and Records Office. Each student is encouraged to obtain a copy. The act ensures that the students will have access to their educational records and that the college will not release their records to anyone, including any parents, who is not designated by the student to receive them, except as provided by the law itself.

The law authorizes the release of directory information in the absence of student objection. Directory information includes: name, address, date and place of birth, major field of study, current class schedule, participation in activities, dates of attendance, degrees and awards received, and last institution attended. Objection, if any, to the release of this information may be made at the time the student applies for admission or at registration (see <u>Application for Admission</u> p.4, item #31).

## **Grievance Policy for Students**

Any complaint concerning an alleged unauthorized or unjustified act or decision by any staff member which adversely affects the grades, status, rights, or privileges of a student is the concern of the Madera Community College administration.

A student should see the following people, in the suggested order below, if the concern is an <u>academic matter</u>:

- 1. Instructor
- 2. Dean of Instruction
- 3. Petition Academic Standards Committee (obtain petition form from Admissions and Records)

A student should see the following people, in the suggested order below, if the concern is a <u>non-academic matter</u>:

- If it involves an administrator immediate supervisor
- If it involves certificated/classified staff immediate supervisor
- If it involves another student Vice President of Learning and Student Success.

If the student's concern(s) remain unresolved, the student may submit the grievance in writing. Grievances regarding non-academic matters are submitted to the Vice President of Learning and Student Success (grievance forms may be obtained at the Vice President of Learning and Student Success office in the Administration Building (559) 675-4800 ext. 4116. If the student is not satisfied with the outcome at this step, a petition can be filed with the Committee for Student Conduct (petition may be obtained at the Vice President of Learning and Student Success office). Individuals seeking information and/or resolution of alleged acts of discrimination are directed to contact the Vice President of Learning and Student Services at (559)675-4800 ext. 4116.

## Intellectual Freedom and Responsibility—Board Policy

Intellectual freedom is to be guarded as a basic right of all citizens in a free society. To this end, the colleges of the district are committed to free discussion and open inquiry in the pursuit of truth. It is recognized that freedom to think, to read, to speak, and to question is necessary to the development of an informed citizenry. This freedom shall be integral to the philosophy of this district and is guaranteed to all faculty and students.

## **Nondiscrimination Statement**

Madera Community College and all its centers comply with all Federal and state rules and regulations and does not discriminate on the basis or race, color, national origin, gender, disability, sexual orientation, religion or age. This holds true for all students who are interested in participating in educational programs and/or extracurricular school activ-ities. Harassment of any employee/student with regard to race, color, national origin, gender, disability, sexual orientation, religion or age is strictly prohibited. Limited English speaking skills will not be a barrier at Madera Community College to participation in Vocational Education programs. Inquiries regarding compliance and/ or grievance procedures may be directed to the college's Title IX Officer and/or the Section 504/ADA Coordinator.

## **CAMPUS POLICIES**

## Declaración: Póliza Contra la Discriminación y las Obligaciones

El Distrito State Center Community College (Madera Community College) no discrímina por razones de raza, color, nacionalidad, género, orientación sexual, inhabilidad, religión o edad, en ninguno de sus reglamentos, procedimientos, o acciones, de acuerdo con los siguientes códigos: el Artículo VI del Código de Derechos Civiles (Civil Rights Act) de 1964, el cual prohibe la discriminación por razones de raza, origen, color o nacionalidad; el Artículo IX de las Enmiendas al Código Educativo (Education Amendments) del año 1972 (género); la sección 504 del Código de Rehabilitación de 1973 (inhabilidad); y el Código Antidiscriminatorio de 1975 (edad); y tampoco tolera ninguna acción asociada con el acoso sexual (sexual harassment), en cumplimiento con el Código que cubre a los Americanos Inhabilitados de 1991 (Americans with Disabilities Act of 1991).

Dichos reglamentos y leyes abarcan y rigen todos los programas y actividades de Madera Community College, incluyendo el Programa de Educación Vocacional (Vocational Education), e incluyen el derecho de no ser discriminado en ninguno de los programas y actividades del colegio, y ser tratado en una forma igual y equitativa.

Sírvase dirigir cualquier pregunta o queja relacionada con los Reglamentos Antidiscriminatorios colocada en el Colegio de Madera, 30277 Avenue 12 Madera, CA 93638. Para más información, llame (559) 675-4800.

El Colegio de Madera Community College acepta y reconoce la obligación que tiene con las personas inhabilitadas (handicapped) de proveerles y facilitarles el acceso a todos sus programas y actividades. Para mayor información al respecto, comuníquese con la Coordinadora de la Sección 504, Leticia Canales, quien le informará sobre la ubicación de los diversos servicios y actividades, así como sobre los lugares accesibles y disponibles para los inhabilitados.

Puede obtener más información sobre las leyes y reglamentos antidiscriminatorios, dirigiéndose a la Oficina de Derechos Civiles: (Office for Civil Rights), U.S. Department of Education, 221 Main Street, Suite 1020, San Francisco, CA 94105.

La falta de conocimiento del idioma inglés no es un obstáculo para ser admitido a los programas técnicos y vocacionales del Colegio de Madera (Madera Community College).

## **Open Enrollment Policy**

It is the policy of this district that, unless specifically exempted by statute, every course, course section, or class, the full-time equivalency (FTE) of which is to be reported for state aid, wherever offered and maintained by the district, shall be fully open to enrollment and participation by any person who has been admitted to the college and who meets such prerequisites as may be established pursuant to Chapter II, Division 2, Part VI, Title 5 of the California Administrative Code, commencing with Section 51820. It is further the policy of this district that, in accordance with Section 51823(f), Title 5; health, safety, legal requirements and procedures will be established to meet such limitation.

## **Sexual Harassment Policy**

Acts of sexual harassment will not be tolerated at the college. This applies to students, employees, and those who apply for employment status. Furthermore, this policy prohibits harassment in any form including verbal, physical, and visual harassment. Sexual harassment includes, but is not limited to, making unwanted sexual advances and requests for sexual favors.

Where either:

- 1. Submission to such conduct is made an explicit or implicit term of employment, appointment, admission, or academic evaluation;
- Submission to or rejection of such conduct by an individual is used as the basis for a personnel decision or an academic evaluation affecting an individual;
- The conduct has the purpose or effect of interfering with an employee's work performance, or creating an intimidating, hostile, offensive, or otherwise adverse working environment;
- The conduct has the purpose or effect of interfering with a student's academic performance, creating an intimidating, hostile, offensive, or otherwise adverse learning environment, or adversely affecting any student.

## **Student Conduct**

Students are expected to conduct themselves in a responsible manner whenever they are on campus or representing the college in any activity. Specific rules and regulations have been established in Board Policy 5500. A copy of this policy is available in the college library, the Admissions Office, the Vice President of Learning and Student Success, and in the Student Activities Office. It is also available on the Madera Community College website (www.maderacollege.edu) under the "Current Students" link. Conduct standards are designed to perpetuate the college's educational purposes, allowing students to enjoy the right of freedom to learn. Failure to adhere to the accepted standards will result in disciplinary action.

## Student Right-to-Know and Campus Security Act

Student Right-to-Know Rates for Fall 2012 Cohort Completion Rate: 24.82 % Transfer Rate: 8.19 %

In compliance with the Student-Right-to-Know and Campus Security Act of 1990 (Public Law 101-542), it is the policy of the State Center Community College District and Madera Community College to make available its completion and transfer rates to all current and prospective students. Beginning in Fall 2012, a cohort of all certificate-, degree-, and transfer-seeking first-timefull-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 2012 to Spring 2015. 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 2013 to Spring 2015, are transfer students. The CCCCO website is <u>http://extranet.cccco.edu/ Divisions/TechResearchInfoSys/MIS.aspx</u>.

	Completed	In Progress	eq
GENERAL EDUCATION REQUIREMENTS FOR THE ASSOCIATE DEGREE 2024-2025	Comp	In Pro	Planned
GENERAL EDUCATION (18 units minimum)			
Mathematics Competency (Grade "C" or better, required) Some courses listed may satisfy Area D <sub>II</sub>			
BA 39, MATH 3A, 4A, 4P, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, 75A+75B, 103, PLS 9, PSY 42, STAT 7			
AREA A: Natural Sciences (one course, three units minimum)			I
AS 1, 5, ASTRO 10, BIOL 1, 2, 5, 10, 10L, 11A, 11B, 16, 20, 22, 31 CHEM 1A, 1B, 3A, 3B, 8, 9, 10, FN 40, GEOG 5, 9, GEOL 1, 2, 9, 10, NR 4, 7, PHYS 2A, 2B, 4A, 4B, 4C, PLS 1, 2, 4A, 5, 7, 18, SCI 1A			
AREA B: Social and Behavioral Sciences (one course, three units minimum)			
AGBS 2, ANTHRO 1, 2, 3, BA 33, CHDEV 30, 38, 39, COMM 2, 10, CRIM 5, ECON 1A, 1B, ETHNST 2, 3, 5, 15, 17, 32, GEOG 6, HIST 1, 2, 5, 11, 12, 12H, 20, 22, 32, HS 20, JOURN 1, KINES 26, 35, POLSCI 3, 5, 24, PSY 2, 2H, 5, 16, 17, 25, 38, 45, SOC 1A, 1B, 2, 11, 32			
AREA C: Humanities (one course, three units minimum)			
ASL 1, 2, 3, 4, 5, 6, ART 2, 3, 5, 6, 6H, 7, 9, 13, 17, 26, 33, COMM 12, ENGL 1B, 1BH, 15A, 15B, 15E, 17, 36, 41, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, ESL 14, 15, FILM 1, 2A, 2B, LING 10, 11, MUS 1A, 12, 12H, 16, 16B, 17, PHIL 1, 1C, 1CH, 1D, 3A, 3B, PHOTO 1, PUNJABI 1, SPAN 1, 2, 3, 3NS, 4, 4NS, 5			
<b>AREA D:</b> Language and Rationality (Grade "C" or better, required) (one course each from D <sub>1</sub> and D <sub>1</sub> , six semester units minimum) Completion of Area D <sub>1</sub> satisfies the reading and writing competency			
D <sub>i</sub> : English Composition: <b>ENGL</b> 1A, 1AH, <b>ESL</b> 1A			
D <sub>µ</sub> : Communication/Analytical Thinking: <b>COMM</b> 1, 1H, 4, 8, 25, <b>CSCI</b> 40, 41, <b>ENGL</b> 2, 2H, 3, 3H, <b>MATH</b> 3A, 4A, 4P, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, 75A+75B, 103, <b>PHIL</b> 6, <b>PLS</b> 9, <b>PSY</b> 42, <b>SOC</b> 1B, <b>STAT</b> 7			
AREA E: Lifetime Wellness (two courses from E.1 and one course from E.2; 4-5 units minimum) Some courses listed in E.2 may satisfy AREA B			
E.1: Physical Education - two courses from:			
<b>PE</b> 2, 6, 7, 14, 15, 16, 19, 27, 29, 32B, 32C, 36B, 36E, 37B, 37D, 45, 46B, 46C, 49, 71 Veterans: See a counselor regarding P.E. credit based on DD-214 (Official SMART transcripts must be on file)			
E.2: Lifetime Skills - one course from: CHDEV 5, 38, 39, COMM 2, COUN 53, ETHNST 17, FN 35, HLTH 1, KINES 20, 26, 35, PSY 2, 2H, 16, 17, 25, 38, SOC 1A, 32			
AREA F: Government & American Institutions (one course, three units minimum)			
<b>POLSCI</b> 2, 2H, or 110			
AREA G: Communication (one course, three units minimum) Courses listed may satisfy Area D			
<b>COMM</b> 1, 1H, 4, 8, or 25			

## MADERA COMMUNITY COLLEGE ASSOCIATE IN ARTS AND SCIENCE DEGREE REQUIREMENTS 2024-2025

- 1. Sixty (60) units with at least 2.0 ("C") grade point average in all courses applicable to the associate degree.
- Residence requirements: A minimum of twelve (12) degree applicable units satisfactorily completed in residence at Madera Community College.
- 3. At least eighteen (18) units in a single discipline or related disciplines (major) or in an approved area of emphasis. Each course applied to this major requirement must be completed with a grade of "C" or better or a "P".
- 4. Competence in reading and writing, demonstrated by completion of ENGL 1A/1AH or ESL 1A with a grade of (2.0) "C" or better. The course used to fulfill this competency requirement may also be used to fulfill Area D.1 of the general education requirement in language and rationality: English Composition.
- 5. Only one reading or writing course at one level below English 1A may be applied to the degree requirements. This limitation does not apply to ESL courses below the level of ESL 1A.
- 6. Competence in mathematics, demonstrated by completion with a grade of 2.0 ("C") or better in one of the following courses: Mathematics 3A, 4A, 4P, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, 75A+75B, 103; Business Administration 39, Plant Science 9, Psychology 42, or Statistics 7. Some courses used to fulfill this competency requirement may also be used to fulfill Area D.2 of the general education requirement in Language and Rationality: Communication/Analytical Thinking.
- 7. Students must complete at least 18 units of general education coursework from one of the three following general education patterns: (See a counselor for advisement on appropriate GE pattern)

**Option 1** – Madera Community College General Education - for students not intending to transfer to a four-year institution. Cannot be used for an Associate Degree for Transfer.

**Option 2** – CSU GE – California State University General Education - for students intending to transfer to the CSU or other four-year institution, with the exception of University of California.

**Option 3** – IGETC – Intersegmental General Education Transfer Curriculum – for students intending to transfer to a UC, CSU or other four-year institution.

## Associate in Arts for Transfer (AA-T) or Associate in Science for Transfer (AS-T)

To earn the Associate in Arts for Transfer (AA-T) or Associate in Science for Transfer (AS-T), students must complete the following: CSU-GE Breath or IGETC for CSU requirements, major requirements, and have a total of 60 required semester units of CSU-transferable coursework. Students must maintain a minimum 2.0 GPA, including grades of "C" or higher in each course taken to fulfill the major.

## **Multiple Degrees**

A student may earn more than one AA and/or AS degree from Madera Community College. The same AA and/or AS degree cannot be awarded from more than one college in the district.

## **Graduation Application**

A candidate must file a graduation application in order to receive the associate degree or certificate of achievement. Application deadlines are listed in the academic calendar within the catalog.

C	MADERA COMMUNITY COLLEGE CALIFORNIA STATE UNIVERSITY GENERAL EDUCATION 2024-2025	Completed	In Progress	Planned
	English Language Communication and Critical Thinking or 12 quarter units with at least one course each from A1, A2, and A3. ("C-" or better grade required in A1, A2, and A3)			
A1:	Oral Communication: COMM 1, 1H, 4, 8, *25			
A2:	Written Communication: ENGL 1A, 1AH, ESL 1A			
A3:	Critical Thinking: COMM *25, ENGL 2, 2H, 3, 3H, PHIL 2, 4, 6, SOC *1B			
AREA B:	Scientific Inquiry and Quantitative Reasoning 9 semester or 12 quarter units with at least one course each from B1 and B2. One course from B1 or B2 to contain a laboratory component, marked by (L), and at least one course from B4. ("C-" or better grade required in B4)			
B1:	<i>Physical Science:</i> ASTRO 10(L), CHEM 1A(L), 1B(L), 3A(L), 3B(L), 8, 10(L), 28A, 28B, GEOG 5, 9, GEOL 1(L), 2, 9(L), 10, PHYS 2A(L), 2B(L), 4A(L), 4B(L), 4C(L), PLS 2, SCI 1A(L)			
B2:	Life Science: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1			
B3:	<i>Laboratory Activity:</i> Complete a course from B1 or B2 with a lab (marked with L) or one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)			
B4:	<i>Mathematics/Quantitative Reasoning</i> : BA 39, CSCI 26, MATH 3A, 4A, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, 75B, PLS 9, PSY 42, STAT 7			
AREA C:	Arts and Humanities 9 semester or 12 quarter units with one course from C1 and C2, plus one course from C1 or C2.			
C1:	Arts: ART 2, 5, 6, 6H, 26, COMM 12, FILM 1, *2A, *2B, MUS 12, 12H, 16, 16B, PHOTO 1			
C2:	<i>Humanities:</i> ASL 1, 2, 3, 4, *5, ENGL 1B, 1BH, 17, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, ESL 14, 15, FILM *2A, *2B, HIST *1, *2, *11, *12, *12H, *20, *22, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, PUNJABI 1, SPAN 1, 2, 3, 3NS, 4, 4NS, 5, 15, 16			
C1 or C2: 0	Complete an additional course from C1 or C2.			
AREA D:	Social Sciences 6 semester or 8 quarter units			
	AGBS 2, ANTHRO 1, 2, 3, ASL *5, CHDEV 30, *38, *39, COMM 10, CRIM 5, 13, 14, ECON 1A, 1B, ETHNST *2, 3, 5, 15, 17, 32, GEOG 6, HIST *1, *2, 5, *11, *12, *12H, *20, *22, 32, HS 20, JOURN 1, POLSCI 2, 2H, 3, 5, 24, PSY *2, *2H, 5, 16, 17, *38, 45, SOC *1A, *1B, *2, 11, *32			
AREA E:	Lifelong Learning and Self-Development 3 semester or 4 quarter units			
	CHDEV *38, *39, COMM 2, COUN 53, FN 35, HLTH 1, PSY *2, *2H, 25, *38, SOC *1A, *32			
AREA F:	Ethnic Studies 3 semester or 4 quarter units.			
	ETHNST *2, SOC *2			

\*Courses listed in more than one GE area can fulfill only one GE area.

## CALIFORNIA STATE UNIVERSITY GENERAL EDUCATION BREADTH REQUIREMENTS (CSU GE)

The California State University (CSU) requires all students to complete at least 48 semester units of general education (GE) to earn a bachelor's degree. The CSU GE-Breadth is a 39 semester-unit pattern of lower-division GE courses that may be completed at Madera Community College. The remaining 9 units of GE are upper division courses that must be completed at the CSU. It is recommended that students planning to transfer to a CSU complete their lower-division GE prior to transfer by following the CSU GE-Breadth pattern. However, the CSU GE-Breadth pattern may not be the best GE preparation pathway for ALL majors. Students should consult with a counselor to determine the best GE plan for their major and transfer destination.

Students may be eligible for transfer to California State Universities, with junior standing, upon completion of 60 transferable semester units with a grade point average of 2.0 ("C") or better. "Golden Four" Course Areas – A1, A2, A3 and B4 are required for admission into any California State University and must be completed with a grade of "C-" or better.

The courses listed on the previous page are CSU GE-BREADTH APPROVED FOR MADERA COMMUNITY COLLEGE ONLY. Students completing courses at other California Community Colleges, in particular Fresno City College, Reedley College, and Clovis Community College, should carefully review course differences in CSUGE placement. A full list of CSU GE approved courses for all California Community Colleges are found on <u>www.ASSIST.org</u>

## Certification

Upon request, Madera Community College will verify the completion of lower-division general education requirements for transfer to the CSU. Courses can only be certified if they were on the CSU approved list at the time they were taken by the student. Students who transfer without completing the CSU GE-Breadth will have to meet both lower and upper division general education requirements specific to the CSU campus to which they are transferring.

## **GE Credit by Examination:**

Satisfactory scores on Advanced Placement (AP), International Baccalaureate (IB), and College Level Exam Preparation (CLEP) exams may be used to award GE credit and to certify completion of CSU GE-Breadth areas. These units will be applied in accordance with the <u>CSU Chancellor's Office policy</u> which is updated annually. Students will be required to provide official AP/IB/CLEP test scores. Each CSU campus determines how it will apply credit earned by these examinations toward requirements in the major.

## Courses Completed at Other California Community Colleges (CCC)

Courses taken at more than one CCC may be used to fulfill CSU GE-Breadth. Coursework may only be applied to the CSU GEBreadth area for which it was approved at the community college where and when it was completed. Refer to <u>www.ASSIST.org</u> for a list of CCC courses that satisfy CSU GE-Breadth requirements.

## U.S. History, Constitution, and American Ideals

All CSU campuses require U.S. History, Constitution and American Ideals to graduate. This graduation requirement can be met prior to transfer by selecting one U.S. History course (HIST 11, 12, 12H, or 22) and one U.S. Government (including California) course (POLSCI 2 or 2H). Though not required to complete CSU GE, these courses may satisfy AREA C2 or AREA D.

## **AREA F – Ethnic Studies**

One course in Area F - Ethnic Studies and two courses in Area D are required for new students starting Fall 2021 or for returning students who lost previous catalog rights. Continuing students with catalog rights prior to 2021-22 are exempt from this requirement and may follow the previous CSUGE pattern. Per CSU, continuous enrollment is defined as attendance in at least one primary semester in a calendar year (Title 5, 40401).

## CERTIFICATE OF ACHIEVEMENT IN CSU GE-BREADTH: (M.5800.CA)

Students who complete the CSU GE-Breadth pattern and meet the residency requirement are eligible to apply for the CSU GEBreadth Certificate of Achievement from Madera Community College.

ACCTG = Accounting AG = Agriculture AGBS = Agriculture Business AGED = Agriculture Education ASL = American Sign Language AS = Animal Science ANTHRO = Anthropology ART = Art ASTRO = Astronomy BIOL = Biology BA = Business Administration CHEM = Chemistry CHDEV = Child Development COMM = Communication CSCI = Computer Science COTR = Cooperative Work Experience Education COUN = Counseling CRIM = Criminology **DEVSER = Developmental Services** ECON = Economics FDUC = Education ENGR = Engineering ENGL = English

## **COURSE ABBREVIATIONS**

ESL = English as a Second Language EH = Environmental Horticulture FTHNST = Fthnic Studies FII M = Film FN = Foods and Nutrition FSM = Food Service Management GEOG = Geography GEOL = Geology HLTH = Health Science HIST = History HONORS = Honors Courses HS = Human Services IT = Industrial Technology IS = Information Systems INTDS = Interdisciplinary Studies JOURN = Journalism KINES = Kinesiology LA = Learning Assistance LIBSKL = Library Skills LITEC = Library Technology LVN = Licensed Vocational Nursing LING = Linguistics MM = Maintenance Mechanic MFGT = Manufacturing Technology

MKTG = Marketing MATH = Mathematics MAG = Mechanized Agriculture MUS = Music NR = Natural Resources NAT = Nursing Assistant Training OT = Office Technology PHIL = Philosophy PHOTO = Photography PE = Physical Education PHYS = Physics PLS = Plant Science POLSCI = Political Science PSY = Psychology RN = Registered Nursing SCI = Science SLPA = Speech Language Pathology Assistant SOC = Sociology SPAN = Spanish ST = Supervised Tutoring STAT = Statistics **TD- Truck Driving** 

## **IGETC INFORMATION**

- The IGETC is a general education program that California Community College students can use to fulfill lower division general education requirements for any CSU or UC campus, California private colleges/universities, and some out of state colleges/universities.
- The IGETC provides an alternative to the General Education-Breadth requirements for CSU, UC, many California private colleges/universities, and some out of state colleges/ universities.
- The IGETC is NOT an admission requirement for the CSU or UC nor does completion of the IGETC guarantee admission to the campus or program of choice.
- All areas of the IGETC must be completed to be certified by the community college and must be completed prior to transfer to a CSU or UC. Students earning an AA-T degree
  or AS-T degree are required to have full certification. In some circumstances, a student may make up two missing IGETC course requirements after transferring to a university.
  See a counselor regarding the certification process.
- To be certified all courses must be completed with a grade of "C" or better.
- A grade of "CR" (credit) or "P" (pass) may be used if the grading policy of the community college states that "CR" or "P" is equivalent to a grade of "C" or better. The UC will allow
  no more than 14 semester units taken CR/P toward UC eligibility or IGETC. The CSU campuses vary on the number of units they allow. Please check each college's catalog
  or see a counselor for more information.
- · Courses may be used only once to satisfy one subject area even if they are listed in more than one subject area.
- Advanced Placement (AP) tests completed with a score of 3, 4, or 5 may be applied to the IGETC. <u>One AP exam</u> may be used to clear <u>only one course requirement</u>. (Example: AP English Comp and Literature may be used to satisfy ENGL 1A or 1B <u>NOT</u> both). See IGETC Supplemental - Use of AP Exams document.
- All IGETC coursework does not have to be completed at the same college. Courses taken at more than one California Community College may be used to fulfill the IGETC. Note, however, that courses applicable to IGETC may vary from college to college. Courses completed at other California Community Colleges will be placed on IGETC according to how they were approved at the college where they were completed.
- Additional information regarding the acceptance of IGETC at specific colleges in each UC is available online at <a href="http://www.universityofcalifornia.edu/admissions">http://www.universityofcalifornia.edu/admissions</a> and enter IGETC in the search box.
- The IGETC is not a good option for students intending to transfer into high unit majors, such as engineering or the sciences, that require extensive lower division preparation.
- Please see a counselor to make sure that the IGETC is appropriate for your use or if you have any other questions regarding the IGETC.

Additional courses may be added to the Madera Community College IGETC. An updated IGETC sheet may be obtained from the Counseling Office, Transfer Center, Madera Community College website, or at <u>www.assist.org</u>.

This information is subject to change.

## MADERA COMMUNITY COLLEGE 89

AREA 1:       English Communication         CSU: Three courses, one each from 1A, 1B and 1C (9 senester or 12 quarter units)       Image: Communication in Communication in 1A and 1B (6 senester or 12 quarter units)         1A - English Composition: ENGL 1A, 1AH, ESL 1A       Image: Communication in 1A and 1B (6 senester or 12 quarter units)       Image: Communication in 1A and 1B (6 senester or 12 quarter units)         1B - Critical Trinking-English Composition: COMM 25, ENGL 2, 2H, 3, 3H, PHIL 2       Image: Communication in COSU requirement only): COMM 1, 1H, 4, 8       Image: Communication in Cost 20 requirement only): COMM 1, 1H, 4, 8         AREA 2:       Mathematical Concepts and Quantitative Reasoning One course (3 senester or 4 quarter units)       Image: Communication in the Arts and one in the Humanities (9 senester or 12 quarter units)         3A - Arts:       Arts and Humanities Three courses with at least one in the Arts and one in the Humanities (9 senester or 12 quarter units)       Image: Composition in 2000 (1mage: Communication in 2000 (1mage: Communicatin 2000 (1mage: Communicatin 2000 (1mage: Comm	MADERA COMMUNITY COLLEGE INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULA (IGETC) 2024-2025 For transfer to the CSU or UC system. All courses must be completed with a C" grade or better	Completed	In Progress	Planned		
1B - Critical Thinking-English Composition: COMM 25, ENGL 2, 2H, 3, 3H, PHIL 2       Image: Composition: COMM 25, ENGL 2, 2H, 3, 3H, PHIL 2         1C - Oral Communication: (CSU requirement only): COMM 1, 1H, 4, 8       Image: Composition: CSU requirement only): COMM 1, 1H, 4, 8         AREA 2: Mathematical Concepts and Quantitative Reasoning One ocurse (3 semester or 4 quarter units)         BA 39, CSCI 26, MATH 3A, 4P, 5A, 5B, 6, 11, 11C, 17, 21, PLS 9, PSYC 42, STAT 7         AREA 3: Arts and Humanities Three courses with at least one in the Arts and one in the Humanities (9 semester or 12 quarter units)         3A - Arts: ART 2, 5B, 6H, 12, FILM 1, '2A, '2B, MUSIC 12, 12H, 16         B- Humanities: SNL '12, 13H, '5E, SNL '1B, 1BH, 17, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, FILM '2A, '2B, HIST 1, 2, '11, '12, '12H, 2Q, '22, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, SPAN '2, '3, '3NS, '4, '4NS, 5         Arts: ART 2, 5B, 6H, 26, FILM 1, '2A, '2B, MUSIC 12, 12H, 16         B- Humanities: Move and therent academic disciplines (6 semester or 8 quarter units)         Arts: ART 2, 5B, 6H, 19, ENL 1B, 1B, 17, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, FILM '2A, '2B, HIST 1, '21, '12H, '22, '22, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, SPAN '2, '3, '3NS, '4, '4NS, '5         AREA 4: Social and Behavioral Sciences         Two courses from AREA 3A or 3B         ART 2, '5B, '5B, CHDEV 30, 3B, 3C COMM 10, CRIM 13, 14, ECON 1A, 1B, ETNNST '2, 3, 5, 15, 17, 32, GEOG 6, HIST 5, '11, '12, '12H, '22, 32, HS 0, OLM 10, CRIM 13, 14, ECON 1A, 1B, ET	CSU: Three courses, one each from 1A, 1B and 1C (9 semester or 12 quarter units)					
1C - Oral Communication: (CSU requirement only): COMM 1, 1H, 4, 8       Image: Composition of the second seco	1A - English Composition: ENGL 1A, 1AH, ESL 1A					
AREA 2:       Mathematical Concepts and Quantitative Reasoning One course (3 semester or 4 quarter units)         BA 39, CSCI 26, MATH 3A, 4P, 5A, 5B, 6, 11, 11C, 17, 21, PLS 9, PSYC 42, STAT 7       Image: Concepts and Pumanities Three courses with at least one in the Arts and one in the Humanities (9 semester or 12 quarter units)         3A - Arts: ART 2, 5, 6, 6H, 26, FILM 1, "2A, "2B, MUSIC 12, 12H, 16       Image: Courses with at least one in the Arts and one in the Humanities (9 semester or 12 quarter units)         3A - Arts: ART 2, 5, 6, 6H, 20, FILM 1, "2A, "2B, MUSIC 12, 12H, 16       Image: Course State 12, 21, 74, 15, 20, 722, LING 10, PHIL 1, 1C, 10CH, 1D, 3A, 3B, SPAN '2, '3, '3NS, '4, '4NS, 5         3A or 3B: Complete an additional course from AREA 3A or 3B       Image: Course State 12, 01, 72, 112H, 122, 12H, 122, 112H, 122, 122	1B - Critical Thinking-English Composition: COMM 25, ENGL 2, 2H, 3, 3H, PHIL 2					
One course (3 semister or 4 quarter units)         BA 39, CSC126, MATH 3A, 4P, 5A, 5B, 6, 11, 11C, 17, 21, PLS 9, PSYC 42, STAT 7         AREA 3:       Arts and Humanities Three courses with at least one in the Arts and one in the Humanities (9 semister or 12 quarter units)         3A - Arts: ART 2, 5, 6, 6H, 26, FILM 1, '2A, '2B, MUSIC 12, 12H, 16       Image: Course with at least one lin the Arts and one in the Humanities (9 semister or 12 quarter units)         3A - Arts: ART 2, 5, 6, 6H, 26, FILM 1, '2A, '2B, MUSIC 12, 12H, 16       Image: Course for an AREA 3A or 3B         3B - Humanities: ASL, '2', '3, '4, '5, ENGL 1B, 1BH, 17, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, FILM '2A, '2B, HIST 1, 2, '11, '12, '12H, 20, '22, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, SPAN '2, '3, '3NS, '4, '4NS, 5         Area 4:       Social and Behavioral Sciences Two courses (mater ates two different academic disciplines (6 semester or 8 quarter units)         ANTHRO 1, 2, 3, ASL '5, CHDEV 30, 3B, 39, COMM 10, CRIM 13, 14, ECON 1A, 1B, ETHNST '2, 3, 5, 15, 17, 32, GEOG 6, HIST 5, '11, '12, '12H, '22, 32, HS 20, JOURN 1, POLSCI 2, 2H, 3, 5, 24, PSY 2, 2H, 5, 16, 17, 38, 45, SOC 1A, 1B, '2, 11, 32         AREA 5:       Physical and Biological Sciences Two courses with one in Physical Science and one in Biological Science, at least one cleanes must include a laboratory as indicated by (1) (7 semester or 9 quarter units)         5A - Physical and Biological Sciences and one in Biological Science, at least one course must include a laboratory as indicated by (1) (7 semester or 9 quarter units)         5A - Physical and Biological Sciences and one in Biological Science, at least one course must include a	1C - Oral Communication: (CSU requirement only): COMM 1, 1H, 4, 8					
AREA 3:       Arts and Humanities Three courses with at least one in the Arts and one in the Humanities (9 semester or 12 quarter units)         3A - Arts:       ART 2, 5, 6, 6H, 26, FILM 1, "2A, "2B, MUSIC 12, 12H, 16       Image: Course of the Cour				·		
Three courses with at least one in the Arts and one in the Humanities (9 semester or 12 quarter units)         3A - Arts: ART 2, 5, 6, 6H, 26, FILM 1, "2A, "2B, MUSIC 12, 12H, 16       Image: Complete an additional course from AREA 3A or 3B       Image: Complete an additional course or 3 quarter units)       Image: Complete an additional course 3A or 3B       Image: Complete an addite and	BA 39, CSCI 26, MATH 3A, 4P, 5A, 5B, 6, 11, 11C, 17, 21, PLS 9, PSYC 42, STAT 7					
3B - Humanities:       AL '2, '3, '4, '5, ENGL 1B, 1BH, 17, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, FILM '2A, '2B, HIST 1, 2, '11, '12, '12H, 20, '22, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, SPAN '2, '3, '3NS, '4, '4NS, 5         3A or 3B: Complete an additional course from AREA 3A or 3B       AREA 4: Social and Behavioral Sciences Two courses from at least two different academic disciplines (6 semester or 8 quarter units)         ANTHRO 1, 2, 3, ASL '5, CHDEV 30, 38, 39, COMM 10, CRIM 13, 14, ECON 1A, 1B, ETINST '2, 3, 5, 15, 17, 32, GEOG 6, HIST 5, '11, '12, '12H, '22, 32, HS 20, JOURN 1, POLSCI 2, 2H, 3, 5, 24, PSY 2, 2H, 5, 16, 17, 38, 45, SOC 1A, 1B, '2, 11, 32         AREA 5: Physical and Biological Sciences Two courses with one in Physical Science and one in Biological Science, at least one course must include a laboratory as indicated by (L) (7 semester or 9 quarter units)         5A - Physical Sciences: ASTRO 10(L), CHEM 1A(L), 1B(L), 3A(L), 3B(L), 8, 9, 10(L), 28A, 28B, GEOG 5, 9, GEOL 1(L), 2, 9(L), 10, PHYS 2A(L), 2B(L), 4A(L), HB(L), 4D(L), PLS 2, SCI 1A(L)         5B - Biological Sciences: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1         5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)         AREA 6: Language Other Than English (UC requirement only).         Proficiency equivalent to two years/second level of high school instruction in the same language with 'C-'' grades or better, or one course from the following. See counselor for additional ways to meet the LOTE competency requirement.         ASL 1, '2, '3, '4, SPAN 1, '2, '3, '3NS, '4, '4NS <t< td=""><td></td><td></td><td>1</td><td></td></t<>			1			
HIST 1, 2, *11, *12, *12H, 20, *22, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, SPAN *2, *3, *3NS, *4, *4NS, 5       Image: Complete an additional course from AREA 3A or 3B         AREA 4:       Social and Behavioral Sciences Two courses from at least two different academic disciplines (6 semester or 8 quarter units)         ANTHRO 1, 2, 3, ASL *5, CHDEV 30, 38, 39, COMM 10, CRIM 13, 14, ECON 1A, 1B, ETHNST *2, 3, 5, 15, 17, 32, GEOG 6, HIST 5, *11, *12, *12H, *22, 32, HS 20, JOURN 1, POLSCI 2, 2H, 3, 5, 24, PSY 2, 2H, 5, 16, 17, 38, 45, SOC 1A, 1B, *2, 11, 32         AREA 5:       Physical and Biological Sciences Two courses with one in Physical Science and one in Biological Science, at least one course must include a laboratory as indicated by (L) (7 semester or 9 quarter units)         5A - Physical Sciences: ASTRO 10(L), CHEM 1A(L), 1B(L), 3A(L), 3B(L), 8, 9, 10(L), 28A, 28B, GEOG 5, 9, GEOL 1(L), 2, 9(L), 10, PHYS 2A(L), 2B(L), 4A(L), 4B(L), 4C(L), PLS 2, SCI 1A(L)         5B - Biological Sciences: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1         5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)         AREA 6:       Language Other Than English (UC requirement only). Proficiency equivalent to two years/second level of high school instruction in the same language with *C-* grades or better, or one course from the following. See counselor for additional ways to meet the LOTE completery requirement.         ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS         AREA 7:       Ethnic Studies One course (3 semester or 4 quarter units)	3A - Arts: ART 2, 5, 6, 6H, 26, FILM 1, *2A, *2B, MUSIC 12, 12H, 16					
AREA 4:       Social and Behavioral Sciences Two courses from at least two different academic disciplines (6 semester or 8 quarter units)         ANTHRO 1, 2, 3, ASL *5, CHDEV 30, 38, 39, COMM 10, CRIM 13, 14, ECON 1A, 1B, ETHNST *2, 3, 5, 15, 17, 32, GEOG 6, HIST 5, *11, *12, *12H, *22, 32, HS 20, JOURN 1, POLSCI 2, 2H, 3, 5, 24, PSY 2, 2H, 5, 16, 17, 38, 45, SOC 1A, 1B, *2, 11, 32         AREA 5:       Physical and Biological Sciences Two courses with one in Physical Science and one in Biological Science, at least one course must include a laboratory as indicated by (L) (7 semester or 9 quarter units)         5A - Physical Sciences:       ASTEN 10(L), CHEM 1A(L), 18(L), 3A(L), 3B(L), 8, 9, 10(L), 28A, 28B, GEOG 5, 9, GEOL 1(L), 2, 9(L), 10, PHYS 2A(L), 2B(L), 4A(L), 4B(L), 4C(L), PLS 2, SCI 1A(L)         5B - Biological Sciences: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1          5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)         AREA 6:       Language Other Than English (UC requirement only).         Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or one course from the following. See courselor for additional ways to meet the LOTE competency requirement.         ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS         AREA 7:       Ethnic Studies One course (3 semester or 4 quarter units)						
Two courses from at least two different academic disciplines (6 semester or 8 quarter units)         ANTHRO 1, 2, 3, ASL *5, CHDEV 30, 38, 39, COMM 10, CRIM 13, 14, ECON 1A, 1B, ETHNST *2, 3, 5, 15, 17, 32, GEOG 6, HIST 5, *11, *12, *12H, *22, 32, HS 20, JOURN 1, POLSCI 2, 2H, 3, 5, 24, PSY 2, 2H, 5, 16, 17, 38, 45, SOC 1A, 1B, *2, 11, 32         AREA 5:       Physical and Biological Sciences Two courses with one in Physical Science and one in Biological Science, at least one course must include a laboratory as indicated by (L) (7 semester or 9 quarter units)         5A - Physical Sciences: ASTRO 10(L), CHEM 1A(L), 1B(L), 3A(L), 3B(L), 8, 9, 10(L), 28A, 28B, GEOG 5, 9, GEOL 1(L), 2, 9(L), 10, PHYS 2A(L), 2B(L), 4A(L), 4B(L), 4C(L), PLS 2, SCI 1A(L)         5B - Biological Sciences: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1         5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)         AREA 6:       Language Other Than English (UC requirement only).         Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or one course from the following. See counselor for additional ways to meet the LOTE competency requirement.         ASL 1, *2, *3, *4, SPAN 1, *2, *3, "3NS, *4, *4NS         AREA 7:       Ethnic Studies One course (3 semester or 4 quarter units)						
HIST 5, *11, *12, *12H, *22, 32, HS 20, JOURN 1, POLSCI 2, 2H, 3, 5, 24, PSY 2, 2H, 5, 16, 17, 38, 45, SOC 1A, 1B, *2, 11, 32       Image: Content of the state						
Two courses with one in Physical Science and one in Biological Science, at least one course must include a laboratory as indicated by (L) (7 semester or 9 quarter units)         5A - Physical Sciences: ASTRO 10(L), CHEM 1A(L), 1B(L), 3A(L), 3B(L), 8, 9, 10(L), 28A, 28B, GEOG 5, 9, GEOL 1(L), 2, 9(L), 10, PHYS 2A(L), 2B(L), 4A(L), 4B(L), 4C(L), PLS 2, SCI 1A(L)         5B - Biological Sciences: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1         5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)         AREA 6:       Language Other Than English (UC requirement only).         Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or one course from the following. See counselor for additional ways to meet the LOTE competency requirement.         ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS         AREA 7:       Ethnic Studies One course (3 semester or 4 quarter units)						
GEOL 1(L), 2, 9(L), 10, PHYS 2A(L), 2B(L), 4A(L), 4B(L), 4C(L), PLS 2, SCI 1A(L)         5B - Biological Sciences: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1         5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)         AREA 6:       Language Other Than English (UC requirement only).         Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or one course from the following. See counselor for additional ways to meet the LOTE competency requirement.         ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS         AREA 7:       Ethnic Studies One course (3 semester or 4 quarter units)	Two courses with one in Physical Science and one in Biological Science, at least one course must include a laboratory					
5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L) AREA 6: Language Other Than English (UC requirement only). Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or one course from the following. See counselor for additional ways to meet the LOTE competency requirement. ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS AREA 7: Ethnic Studies One course (3 semester or 4 quarter units)						
AREA 6:       Language Other Than English (UC requirement only).         Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or one course from the following. See counselor for additional ways to meet the LOTE competency requirement.         ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS         AREA 7:       Ethnic Studies One course (3 semester or 4 quarter units)	5B - Biological Sciences: AS 1, BIOL 1(L), 2(L), 5(L), 10, 11A(L), 11B(L), 16(L), 20(L), 22(L), 31(L), NR 7, PLS 1					
Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or one course from the following. See counselor for additional ways to meet the LOTE competency requirement.         ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS         AREA 7:       Ethnic Studies One course (3 semester or 4 quarter units)	5C - Laboratory Activity: One course from AREA 5A or 5B with a lab (marked with an L) OR one of the following: BIOL 10(L), CHEM 9, 29A, 29B, PLS 1(L), 2(L)					
AREA 7: Ethnic Studies One course (3 semester or 4 quarter units)	Proficiency equivalent to two years/second level of high school instruction in the same language with "C-" grades or better, or					
One course (3 semester or 4 quarter units)	ASL 1, *2, *3, *4, SPAN 1, *2, *3, *3NS, *4, *4NS					
ETHNST *2, SOC *2						
	ETHNST *2, SOC *2					

\*Courses listed in more than one GE area may only be used to fulfill one GE area with the exception for courses in Language Other Than English, which can be certified in Areas 3B and 6.

## INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC)

The Intersegmental General Education Transfer Curriculum (IGETC) is a series of courses that prospective transfer students attending California Community Colleges (CCC) may complete to satisfy the lower-division general education (GE) requirements at both the University of California (UC) and the California State University (CSU). Many independent/private and even out-of-state colleges and universities also accept IGETC. IGETC is most helpful to students who know they want to transfer but have not yet decided upon a particular system (UC or CSU), institution, or major. Students intending to transfer into majors that require extensive lower-division preparation, such as engineering or the natural sciences, should concentrate on completing the prerequisites for the major while meeting minimum admission requirements.

The courses on the previous page are IGETC APPROVED FOR MADERA COMMUNITY COLLEGE ONLY. Students completing courses at other California Community Colleges, in particular Fresno City College, Reedley College, and Clovis Community College, should carefully review course differences in IGETC placement on <u>www.ASSIST.org</u>

## **IGETC Certification**

Students who have completed courses at more than one CCC should have their coursework certified by the last CCC they attended for a regular term before transfer. It is the student's responsibility to request IGETC Certification. Students can request the IGETC Certification option when ordering their transcripts.

## Partial IGETC Certification

California Community Colleges may grant partial certification of IGETC to students who are missing no more than two requirements. Students should verify that their UC school/college/major program will accept partial certification. After transfer, students submitting partial IGETC certification should complete the missing requirements at either a UC or a California Community College as designated by their department. Students who have been granted partial IGETC certification should not return to the community college for a full certification.

## **GE Credit by Exam**

Credit may be earned for Advanced Placement (AP) exams and International Baccalaureate (IB) Higher Level exams toward IGETC. See the Madera Community College catalog for details. Students should be aware that college courses may duplicate the content of examinations. The University may not award credit for both the course and the exam. Some UC campuses may require higher exam scores for subjects within the major. Refer to the campus regarding how AP credit is granted for each major. CLEP exams are not accepted for IGETC.

## Courses Completed at Other California Community Colleges (CCC)

Courses taken at more than one CCC may be used to fulfill IGETC. Coursework may only be applied to the IGETC area for which it was approved at the community college where and when it was completed. Refer to <u>www.ASSIST.org</u> for a list of CCC courses that satisfy IGETC requirements.

## U.S. History, Constitution, and American Ideals for CSU only

A U.S History course (HIST 11, 12, 12H, or 22) and a U.S. Government (including California) course (POLSCI 2 or 2H) is required for CSU graduation. Though not required to complete IGETC, these courses may satisfy AREA 3B or AREA 4.

## **Ethnic Studies**

The reduction of units in AREA 4 and inclusion of AREA 7 take effect for students matriculating at a California Community College beginning Fall 2023.

## CERTIFICATE OF ACHIEVEMENT: IGETC for CSU (M.5900.CA) / IGETC for UC (M.5801.CA)

Students who complete the IGETC pattern and meet the residency requirement are eligible to apply for the Certificate of Achievement for IGETC for CSU or IGETC for UC from Madera Community College.

## FACULTY OFFICE DIRECTORY

NAME	POSITION	OFFICE	EXTENSION #
Aizon, Antoniette	Psychology Instructor	AV2-241	4802
Abou, Naoum, Michelle	Biology Instructor	AV1-163	4124
Alvarez, Juan	Business Instructor	AV2-206	4895
Arreguin, Estevan	Manufacturing Instructor	R-5B	4888
Barnes, Lacy	Psychology Instructor		4819
Barretto, Kathryn	Biology Instructor	AV1-155	4126
Biehler, Hillary	Mathematics Instructor	AV1-160	4836
Bourbon, Erica	Counselor/Coordinator Articulation	AM-111	4146
Bradley, Pat	Evening Coordinator	AV-101	4881
Bravo, Anthony	Counselor - Dual Enrollment	R-4A	4147
Cade, Alan	Accounting Instructor	AV2-220	4830
Campos, Lainey	Counselor-Veterans	R-4E	4118
Cardella, Justin	Business/Hospitality Instructor	CAT-05	4010
Carnahan, Amy	Child Development Instructor/Coordinator	R-5A	4179
Carlson, Jon	Political Science Instructor	AV2-239	4145
Cartwright, George	Criminology Instructor	AV2-206	4887
Conner, Shelly	Dean of Instruction - LASS	AV2-125B	4834
Cortes Howden, Lynette	Math Instructor	AV1-162	4831
Day, Elizabeth	Nursing Instructor	AV2-222	4877
de Morales, Linda	Chemistry Instructor	AV1-252	4775
Ensminger, Maria	Counselor	AM-109	4804
Esquivel, Jim	Mathematics Instructor	AV1-254	4806
Fitzer, John	English/Education Instructor	AV1-257	4868
Fleuridor, Richardson	Biology Instructor	AV1-156	4708
Gonzalez, Alissa (Maia)	Librarian	AV2-147C	4835
Gonzalez Mireles, Diana	Counselor/Coordinator Dual Enrollment	R-4A	4150
Gray, Jennifer	Biology Instructor	AV1-154	4828
Greco- Vagnino, Gina	Business/Office Technology Instructor	AV2-218	4889
Hanson, Erik	Manufacturing Technology Instructor	CAT-03	4872
Harris, Marie	Vice President, Learning and Student Success	AM-110	4852
Heasley, Erin	DE/Instructional Design Coordinator	AV1-207	4132
Huerta, Thannia	Wormen's Soccer/PE/Kinesiology Instructor	CAT-04	4081
Jenkins-Moses, Kathryn	Art Instructor	AV1-258	4853
Johnson, Kari	Librarian	AV2-147D	4735
Kandarian, Todd	Mathematics Instructor	AV1-157	4826
Kendoyan, Sosse	Biology Instructor	AV1-164	4154
Kwan, Karen	Career & Transfer Counselor	AM-141	4883
Latham, Eldon	Biology Instructor	AV1-153	4165
Leech, Stephen	English Instructor	AV1-253	4841

## FACULTY OFFICE DIRECTORY

NAME	POSITION	OFFICE	EXTENSION #
Leibig, Natasha	Philosophy Instructor	AV2-234	4841
Lemos, Sergio	Counselor - EOPS	R-2A	4829
Luera, Tina	Child Development Instructor	AV2-208	4102
MacArthur, Jamie	Chemistry Instructor	AV1-159	4709
Maqueda Gutierrez, Roberto	Counselor -Student Sucess	R-1B	4136
Martinez, Alejandra	Counselor	AM-106	4715
Mask, William	History Instructor	AV2-226	4113
Mata, Lalo	Mathematics Instructor	AV1-161	4823
Mattox, Kristen	Health/Physical Education Instructor	CAT-05	4801
McBride, Marisa	Counselor	AM-120	4104
Mendoza, Raquel	Counselor	AM-110	4885
Menz, Traci	DSP&S Counselor	AM-107	4864
Millar, Brad	Communications Instructor	AV2-246	4843
Morley, Ryan	Speech Language Pathology Instructor	AV2-244	4123
Mosqueda, Elizabeth	Agriculture/Plant Science Instructor	CAT-01	4886
Munoz, Davene	Business Instructor	R-5B	4175
Murphy, Harmony	Music Instructor	AV2-232	4046
Newton, Michael	Communication Studies Instructor	AV2-242	4797
Palsgaard, Loren	English Instructor	AV1-256	4805
Pavic, Dejan	Engineering Instructor	AV1-206	4122
Peralta, Lily	Counselor- Student Success	R-2A	4135
Preston-Smith, Julie	Dean of Student Services	AV2-125A	4822
Qidwai, Khayyam	Sociology Instructor	AV2-240	4819
Ragan, Jeffrey	Reading Instructor	AV1-264	4815
Ramirez, Greg	English Instructor	AV1-259	4832
Ramirez, Ray	VP Equity and Institutional Effectiveness		4134
Ramsey, Tina	English Instructor	AV1-260	4803
Ratzlaff, Samantha	Communication Studies Instructor	AV2-240	4833
Renberg, Shelley	Health Services Coordinator	AV1-105	4814
Richardson, David	History Instructor	AV2-228	4825
Rude, Gerald	Physics/Astronomy Instructor	AV1-206	4884
Sanchez, Ray	Tutorial Center Coordinator	AV2-204	4896
Solis, Rocio	ETC Coordinator	AV2-204	4063
Tatum, Prima	Chemistry Instructor	AV1-158	4058
Triplitt, Traci	Child Development Center Coordinator	AV2-212	4845
Vazquez, Eva	LVN Instructor	AV2-214	4866
Vega, Guadalupe	Spanish Instructor	AV1-251	4818
Wheeler, Kyle	Truck Driving Instructor	R-4D	4156
Young-Manning, Sheryl	English Instructor	AV1-262	4824

## FACULTY OFFICE DIRECTORY MADERA COMMUNITY COLLEGE AT OAKHURST

NAME	POSITION	OFFICE	EXTENSION #
Soukup, Darin	Dean, Madera Community College at Oakhurst	OC 1	5613
Spear, Gricelda	Counselor	OC 2	5609
Yancey, Frank	Biology Instructor	OC 9	5619



## **ROOM CODES**

ABBREVATION	LOCATION
AM	Administration Building
ARR	Location to be arranged
AV1	Academic Village One Building
AV2	Academic Village Two Building
CAM	Center for Advanced Manufacturing
CAT	Center for Agriculture Technology
СНІ	Valley Children's Hospital
CRMC	Clovis Regional Medical Center

ABBREVATION	LOCATION				
CSYP	Central Star Youth Psy				
FIELD	Athletic Field				
MCHOSP	Madera Community Hospital				
MRE	Madera Rehab Hospital				
OC	Madera Community College at Oakhurst				
R	Madera Community College Center, Relocatable				
ТМ	Madera Community College Center				
VAHOSP	Veterans Administration Hospital				

## **CAMPUS OFFICES**

DEPARTMENT	LOCATION
Admissions and Records	АМ
Associated Students	R
Business Services Office	АМ
CalWORKS Office	R
Campus Business Office	AM
Career Center	АМ
Child Development Lab	R
Vice President of Administrative Services	АМ
Counseling	АМ
Vice President of Instruction	АМ
Vice President of Learning Student Success	АМ
Disabled Students Programs & Services	AM
Food Services	CAF

DEPARTMENT	LOCATION
Financial Aid	AM
Health Services	R
Job Placement Information	AM
EOPS	R
Police Department	ТМ
President	PRE
Psychological Services	AM
Office of Marketing and Communications	AM
Transfer Center	R
Tutorial Center	R
Upward Bound	R
Veterans' Office	АМ

ACADEMIC SUCCESS CENTERS

## FOR ASSISTANCE WITH ANY CLASS GO TO THE

# **LEARNING CENTER IN AV2-204**

Hours: Monday-Thursday: 10 a.m. to 7 p.m. • Contact Us: (559) 675-4846

FOR ASSISTANCE WITH SCIENCE, TECHNOLOGY, ENGINEERING, MATH GO TO THE

# STEM CENTER IN AV2-204

Hours: Monday-Thursday: 8 a.m. to 4 p.m. • Contact Us: (559) 675-4838

FOR ASSISTANCE WITH READING AND WRITING GO TO THE

# **READING & WRITING CENTER IN AV2-204**

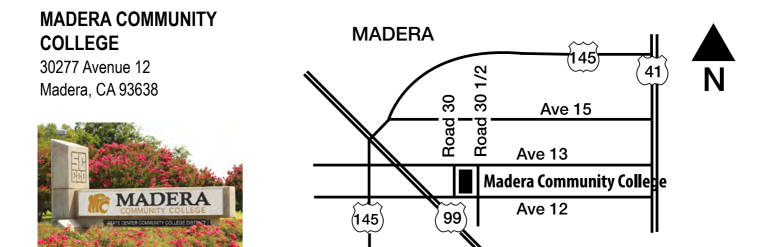
Hours: Monday-Thursday: 11:30 a.m. to 4 p.m. • Friday: 10 a.m. to 12 p.m.

Virtual Hours: Monday-Thursday: 4 p.m. to 7 p.m. • Contact Us: (559) 675-4848

 Get the academic assistance you need to succeed
 All Madera Community College students are eligible for services All locations have free services • Qualified and trained tutors • Proven success

			S	TUD	ENT	CLAS	SS PI		IER			
SATURDAY												
FRIDAY												
THURSDAY												
WEDNESDAY												
TUESDAY												
MONDAY												
TIME	7:00 - 7:50 am 0700 - 0750	8:00 - 8:50 am 0800 - 0850	9:00 - 9:50 am 0900 - 0950	10:00 - 10:50 am 1000 - 1050	11:00 - 11:50 am 1100 - 1150	12:00 - 12:50 pm 1200 - 1250	1:00 - 1:50 pm 1300 - 1350	2:00 - 2:50 pm 1400 - 1450	3:00 - 3:50 pm 1500 - 1550	4:00 - 4:50 pm 1600 - 1650	5:00 - 5:50 pm 1700 - 1750	6:00 - 10:00 pm 1800 - 2200

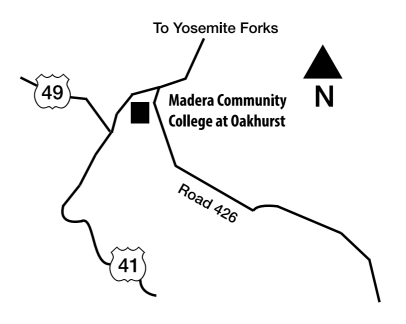
## MAPS



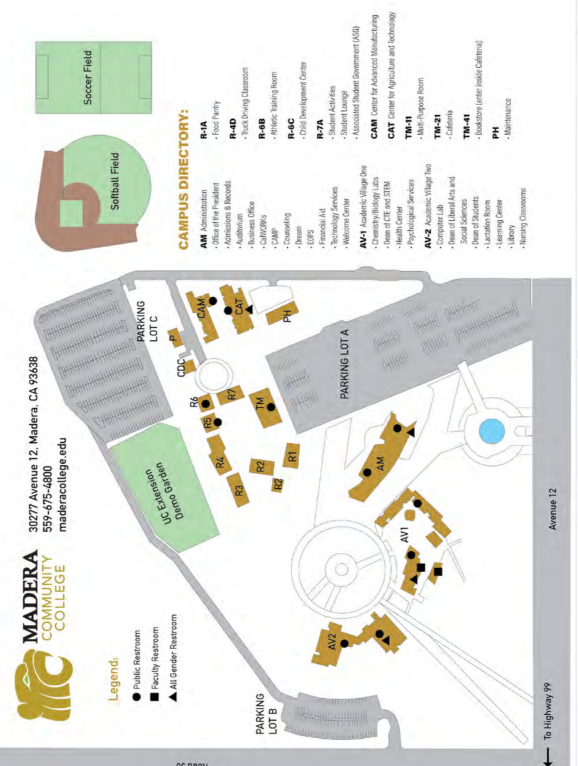
## MADERA COMMUNITY COLLEGE AT OAKHURST

P.O. Box 1910, 40241 Hwy 41 Bldg. Site "G" Oakhurst, CA 93644





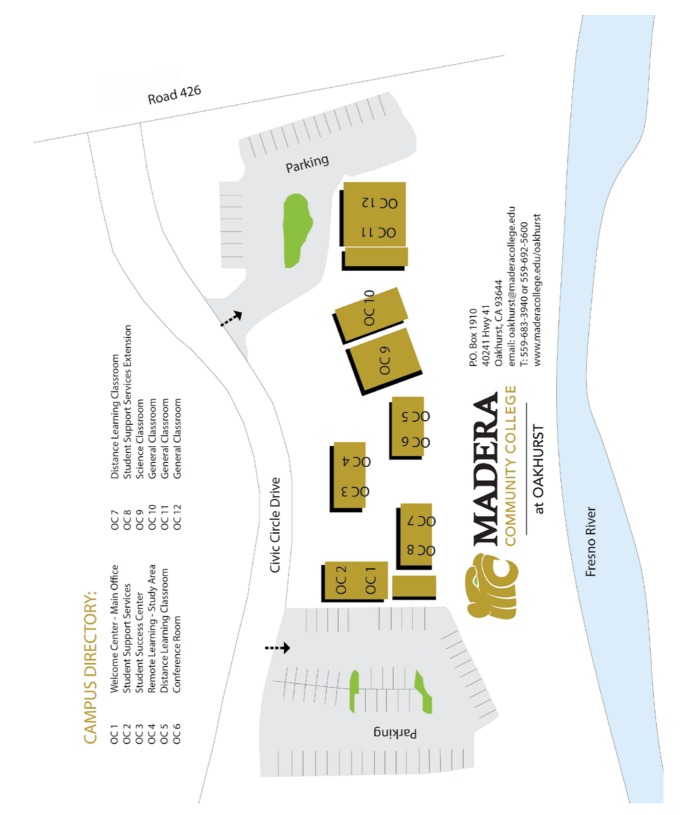
## MADERA COMMUNITY COLLEGE CAMPUS MAP



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## MADERA COMMUNITY COLLEGE AT OAKHURST CAMPUS MAP



## **SPRING 2025 FINAL EXAM SCHEDULE**

IF CLASS MEETS	GROUP
DAILY	A
• MWF	
• M	
• W **	
• F**	
• MT	
• MW	
• MTh	
• MF	
• WTh**	
• WF **	
• MTW	
• MTTh	
MTF     MWTh	
MWTh     MThE	
<ul><li>MThF</li><li>WThF**</li></ul>	
• MTWTh	
• MTWF	
• MTThF	
MWThF	
• TTh	В
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• Th **	
• TW	
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TThF	
TWThF	
After 4:30 pm on:	Night M
• M	
• MW	
After 4:30 pm on:	Night T
• T	
• Th	
After 4:30 pm on:	Night W
• W	
After 4:30 pm on:	Night Th
• Th	
After 4:30 pm on:	Night F
• F	
• F	

CLASS TIME/GROUP	FINAL DAY	FINAL TIME
All Saturday Classes	Saturday, May 17	Normal Class Time
7:00 am/A	Friday, May 23	7:00 am - 8:50 am
7:00 am/B	Tuesday, May 20	7:00 am - 8:50 am
8:00 am/A	Wednesday, May 21	8:00 am - 9:50 am
8:00 am/B	Thursday, May 22	8:00 am - 9:50 am
9:00 am/A	Monday, May 19	9:00 am - 10:50 am
9:00 am/B	Tuesday, May 20	9:00 am - 10:50 am
10:00 am/A	Wednesday, May 21	10:00 am - 11:50 am
10:00 am/B	Thursday, May 22	10:00 am - 11:50 am
11:00 am/A	Monday, May 19	11:00 am - 12:50 pm
11:00 am/B	Tuesday, May 20	11:00 am - 12: 50 pm
12:00 pm/A	Wednesday, May 21	12:00 pm - 1:50 pm
12:00 pm/B	Thursday, May 22	12:00 pm - 1:50 pm
1:00 pm/A	Monday, May 19	1:00 pm - 2: 50 pm
1:00 pm/B	Tuesday, May 20	1:00 pm - 2:50 pm
2:00 pm/A	Wednesday, May 21	2:00 pm - 3:50 pm
2:00 pm/B	Thursday, May 22	2:00 pm - 3:50 pm
3:00 pm/A	Monday, May 19	3:00 pm - 4:50 pm
3:00 pm/B	Tuesday, May 20	3:00 pm - 4: 50 pm
4:00 pm/A	Wednesday, May 21	4:00 pm - 5:50 pm
4:00 pm/B	Thursday, May 22	4:00 pm - 5:50 pm
Night M	Monday, May 19	Normal Class Time
Night T	Tuesday, May 20	Normal Class Time
Night W	Wednesday, May 21	Normal Class Time
Night Th	Thursday, May 22	Normal Class Time
Night F	Friday, May 23	Normal Class Time
Exam Conflicts, Makeup Exams, or Exam by Special Arrangement*	Monday, May 19	7:00 am - 9:00 a.m.

### DAY CLASSES

- If your class does not start on the hour, please assume that it starts at the beginning of 1. the hour in order to determine on which day and at what time your final exam will be. (For example: If you have a 9:30 a.m. Tuesday/Thursday class, your class will then fall into group 9:00 B.)
- 2. Classes which meet two days a week and which have different starting times for those two days will have a final exam determined by the first class meeting of the week. (For example: A class which meets at 9 a.m. on Monday and 10 a.m. on Wednesday will fall into group 9:00 A.)
- Examinations calling for special arrangements and/or approved makeup exams must be 3. scheduled through the class instructor. Final examinations not adhering to this schedule may be made by the instructor and are subject to approval by the division dean.
- Students who have three final examinations scheduled on the same day may seek to have 4 one final exam moved to another day by contacting the individual instructors BEFORE the start of the final exam week.

### EXTENDED DAY

(Classes beginning at or after 4:30 p.m. and Saturday classes.)

- Final exams will be given during the final exam week using the above schedule. 1.
- 2. Classes which meet more than once during a week will meet only once during the final exam week, with the class meeting devoted to the final examination. Unless approved by the division dean, such classes will meet on the first normally scheduled night.

NOTE: Instructors must submit their final grades in the Student Services Building, no later than noon on Monday, May 26, 2025

\* Open periods are for final exam conflicts, makeup exams, and exam by special arrangement. \*\* Classes falling into these groups are possibly in conflict with other classes. If so, the other classes have priority for the rooms. The instructor will choose an open period for the final exam. § For night classes, the instructor should begin the final exam at the time the class usually begins.