



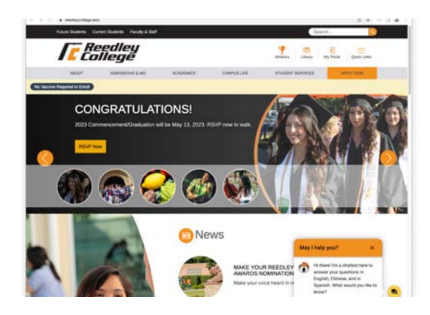
SCHEDULE OF CLASSES

Summer and Fall 2023

REEDLEY COLLEGE IS "ONLINE" AT WWW.REEDLEYCOLLEGE.EDU

Want to take classes at Reedley College?

- Admission at <u>www.reedleycollege.edu</u>
- Complete WEB Application
- In this schedule, look for your registration and payment of fees schedule, page 7
- Complete all steps listed under your category prior to registration
- Register for classes on Self-Service
- Pay fees by mail, in person, or online
- Questions? Call (559) 494-3000



Using the Reedley 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 Reedley College logo



SUMMER/FALL 2023 CLASS SCHEDULE

This class schedule is subject to change without prior notice. Reedley 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 at www.reedleycollege.edu. Reedley 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) 494-3000 ext. 3603. This class schedule is subject to change without prior notice. Reedley College reserves the right to cancel scheduled classes due to availability, or for other reasons.

The Reedley College Class Schedule is an official publication of Reedley College.

SCCCD Board of Trustees: Richard M. Caglia, Magdalena Gomez, Deborah J. Ikeda, Nasreen Johnson, Bobby Kahn, Danielle Parra, and Annalisa Perea.

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- Melanie Highfill, Vice President of Administrative Services, Reedley College

ACADEMIC CALENDAR

SUMMER/FALL 2023 ACADEMIC YEAR

DATE	DAY OF THE WEEK	ACADEMIC EVENT
April 28	(F)	Summer 2023 open registra- tion begins for all students
May 9	(T)	Fall 2023 open registration begins for all students
May 15-19	(M-F)	Spring 2023 Final Exams week
May 19	(F)	End of Spring 2023 semester
May 29	(M)	Memorial Day Holiday (no classes, campus closed)
May 22	(T)	Start of 4-week and 10-week Summer Sessions
June 5	(M)	Start of 8-week Summer Session
June 20	(T)	Start of 6-week Summer Session
July 4	(T)	Independence Day holiday (no classes held, campus closed)
July 28	(F)	End of 6, 8, and 10-week Summer Sessions
August 7	(M)	Start of Fall 2023 semester
August 7 - October 6	(M-F)	Short-term classes, first nine weeks
August 18	(F)	Last day to drop a Fall 2023 full-term class for full refund
August 25	(F)	Last day to drop a full-term class to avoid a "W" in person
August 27	(SU)	Last day to add a Fall 2023 full-term class in person
August 27	(SU)	Last day to drop a Fall 2023 full-term class to avoid a "W" in person
September 4	(M)	Labor Day Holiday (no classes held, campus closed)
October 6	(F)	Last day to drop a full-term class (letter grades assigned after this date)
November 28	(T)	Last day to change a Fall 2023 class to/from Pass/No-Pass grading basis
October 9 - December 8	(M-F)	Short-Term classes, second nine weeks
November 10	(F)	Veterans Day (no classes held, campus open)
November 23-24	(Th-F)	Thanksgiving holiday (no classes held, campus closed)
December 4-8	(M-F)	Fall 2023 final exams week
December 8	(F)	End of Fall 2023 semester



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Reedley College

995 N. Reed Ave. • Reedley, CA 93654 • (559) 494-3000 • <u>www.reedleycollege.edu</u>

FREQUENTLY CALLED NUMBERS AT REEDLEY COLLEGE (AREA CODE 559) Main Switchboard 494-3000 Admissions and Records 494-3010 Assessment Center 494-3010 Assessment Center 494-3047 Athletic Director 494-3047 Business Department Division Office 494-3042 Business Services Office 494-3042 Bookstore 442-8261 Cafeteria 494-3021 CalwORKs 494-3504 Career Resource Center 494-3543 Child Development Center 494-3000 ext. 3678 College Activities 494-3000 ext. 3678 College Relations 494-3001 Counseling 494-3006 Counseling 494-3007 Disabled Students Programs & Services 494-3032 District Police 494-3000 ext. 6140. Financial Aid 494-3012 Fine Arts & Social Sciences Department Division Office 494-3008 Foundation 494-3000 ext. 3133 Health Sciences Department Division Office 494-3000 ext. 3133 Health Computer Science, &		www.roodioyconogc.com
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Veterans Office 494-3000 ext. 3400	Tutorial Center	494-3058
	Veterans Office	494-3000 ext. 3400

HOW TO READ THIS SCHEDULE ...

This is the abbreviation of the department and the course number, title and number of units. (If the number is followed by the letter "H", the class is for students in the Honors Program only.) The number of units determines the enrollment fees.

Special information regarding a class may be included above the course listing. Such information as prerequisites and advisory information needed before a student takes the course.

Comments - these are important additional class information.

BUSINESS ADMINISTRATION BA 10 INTRODUCTION TO BUSINESS (3 Units) in 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. ADVISORIES: Eligibility for English 125, 126, and Mathematics 201. (A, CSU, UC) (C-ID BUS 110) Full Term Class Offering(s) BA-10-52092 9:00am-9:50 **BUS 42** R.NASALROAD 2;**0**0pm-2:50 (BUS 43) A.BALAKIAN BA-10-52093 (Requires 3 arranged hours each week.) 6:00pm-9:15 LFS 11 W.MENEFEE A-10-52094 [∄]On<u>line C</u>lass Offering(s) ARR (M.SORENSEN) WE ARR (Students must check the Blackboard accounts by the first day of the semester, Failure to do so may result in a student being dropped from the course Instructors may also require one or more face to face neetings. Please contact your instructor for more/information. Instructor's contact information can be found at: www.reedleycollege.edu) Where the class meets; The schedule The time of day the Shaded either the campus building number used class meets. areas mean and room number, or the to sign up for the class off-campus location. See classes. meets after the campus map for more Indicates if a course is 4:30 p.m. information. "WEB" indidegree applicable, CSU or cates the class is taught UC transferable, CSU-GE, The day or days of the week the online.

> C-ID identifies courses commonly taught at California Community Colleges and California State Universities. C-ID courses on one campus will be accepted "in lieu of" comparable C-ID courses on another participating campus.

IGETC, C-ID.

class meets. "ARR" indicates that

class hours are arranged by the

instructor.

The name of the instructor for the class. The word "STAFF" indicates that the instructor has not yet been determined when the schedule was printed.



ENROLLMENT STEPS

1. APPLICATION/ADMISSIONS

The first step is to complete an application for admission. Applications are available online at www.reedleycollege.edu > Apply Now, located on the right side of the page. Computers with Internet access are available in the Admissions and Records Office.

2. ACTIVATE YOUR SELF-SERVICE AND SCHOOL EMAIL ACCOUNTS

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

3. ORIENTATION

Participate in a Reedley College orientation. Attend the orientation online at http://www.reedleycollege.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 Reedley 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 https://www.reedleycollege.edu/student-services/counseling/index.html.

6. FINANCIAL AID

If you need financial assistance, Reedley 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 Reedley College Financial Aid Office at www.reedleycollege.edu/financialaid. Financial Aid applications are available online at https://studentaid.gov/h/apply-for-aid/fafsa.

7. REGISTRATION

Register for classes. Students who are first to complete steps one through five are the first to register. Students can register online at www.reedleycollege.edu, 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 June and end in late July and early August.

8. PAY FEES

Pay your fees within 48 hours of registering for classes so you don't get dropped! If you receive financial aid, you still need to make sure that your fee balance is paid. You can pay your fees at the Business Services Office window in the Student Services building or online on Self-Service.

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 Business Services Office in the Student Services building or 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!



SUMMER/FALL 2023 Registration and Payment of Fees Schedule

Fall 2023 fees are due based on the date you register in each class.

TERM	PAYMENT DUE
Summer 2023	Prior to the start of the term
Fall 2023: if you register between 3/24/2023 - 7/7/2023	Thursday, July 13, 2023
Fall 2023: if you register 7/8/2023 and after	Same day you register

Summer/Fall 2023 Registration (SCCCD Spring Break April 3-7)

DATE	REGISTRATION EVENT
Fri, Mar 03, 2023	Deadline for continuing students to complete SEP
Mon, Mar 6, 2023	Deadline for District approved groups to submit list of students to District A&R
Thu, Mar 9, 2023	Registration Date notifications to continuing students &Tiers 1,2,3,5 and 7
Wed, Mar 15, 2023	Schedule opens for viewing
Weds, Mar 22 & Thurs, Mar 23	Tier 1 - Categorical Programs in good academic standing (not required for foster youth/homeless) & fully matriculated, based on quality points.
Fri, Mar 24, 2023	Tier 2 - District approved groups in good academic standing
Mon, Mar 27 - Fri Apr 21	Tier 3 - Continuing students with SEPs & in good academic standing (based on quality points)
Mon, Apr 17, 2023	Deadline for RTG, first-time & returning to fully matriculate
Wed, Apr 19, 2023	Registration Date notifications to RTG, first-time, returning & transfers
Tues, Apr 25 – Thur, Apr 27	Tier 4a & 4c - RTG & Home schooled fully matriculated
Fri, Apr 28, 2023	Summer Open Registration
Fri, Apr 28, 2023	Tier 4b – First-time Non-RTG fully matriculated
Mon, May 1 & Tues, May 2	Tier 5 - Continuing students w/o SEP (Based on quality points)
Wed, May 3, 2023	Tier 6a - First-time not fully matriculated and College Advancement Program
Thu, May 4, 2023	Tier 6b - Returning students w/ SEP
Fri, May 5, 2023	Tier 6c - Returning w/o SEP and transfer students with or without SEP
Tue, May 9, 2023	Fall 2023 Open Registration including High School Enrichment
Mon, May 22, 2023	Start of 4 & 10 Week Summer
Mon, Jun 5, 2023	Start of 8 Week Summer
Tues, Jun 20, 2023	Start of 6 Week Summer
Wed, June 28, 2023	AB540 Affidavits Due
Weds, Jun 21 - Jul 26	Virtual Extreme Registration Wednesdays (10:00 am - 4:30 pm)
Fri, Jul 28 & Sat, Jul 29	Extreme Registration (Friday 1pm-6pm / Saturday 9am-2pm)
Mon, Aug 7, 2023	Fall 2023 term begins
Mon, Aug 28, 2023	Census date for full term 18 week courses

Congratulations!

By choosing Reedley 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

Reedley College provides an accessible, student-centered educational environment featuring high-quality learning opportunities. We offer basic skills enhancement, associate degree programs, career technical education, and transfer-level courses as an integral component for life-long learning within a diverse local and global community.

ADMISSIONS

You are eligible to apply for admission to Reedley 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 Reedley College (new or transfer), or have been away for two ungraded semesters or more (former), you must apply online at www.reedleycollege.edu. Students who have been continuously enrolled are not required to complete an application.

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:

Reedley College Matriculation Checklist (Check when completed)

APPLICATION/ADMISSIONS

I have completed the Reedley College application for admission online at www.reedleycollege.edu.

ORIENTATION

I have attended, or participated in, one of the orientation options offered by Reedley 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 through eSARS)

FINANCIAL AID (available for eligible students)

I have completed the FAFSA (Free Application for Federal Student Aid) online at https://studentaid.gov/h/apply-for-aid/fafsa.

REGISTRATION

I have attended Reg-To-Go, OR talked with a counselor about class selection. Register on Self-Service (www.reedleycollege.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 through eSARS)

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 through eSARS)

Matriculation Exemptions

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

- 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

ESL (English as Second Language) Self Placement:

The law begins to apply for ESL students in Fall 2020. For now, existing ESL placement processes will still be administered. ESL Guided Self Placement questionnaire is provided by the testing center by appointment only. This is not a "Pass or Fail" questionnaire/test, this questionnaire will determine what ESL level you can take out of the six ESL levels Reedley College offers based on your English language abilities. To set an appointment click here.

Testing Services no longer offer the following services:

English/Math Placement Test

AB705 is a law signed by Governor Brown in October 2017 that went into effect January 2018 and is required to be implemented starting in the Fall 2019 semester for students with transferring to a four-year institution as a goal. The 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 (Grade Point Average), 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.

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 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 Reedley College website at www.reedleycollege.edu.

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 the Admissions and Records Office, 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:

- 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.
- 3. 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.reedleycollege.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.reedleycollege.edu</u>) or at Reedley College.

Late Registration

The last day to register for full-term fall 2022 classes in person is August 26, 2022.

During the first week of instruction, the Admissions Office hours are Monday through Thursday 7:30 a.m. to 6:00 p.m., Fridays 7:30 a.m. to 5:00 p.m. Hours will change to Monday through Thursday 7:30 a.m. to 5:00 p.m. and Fridays 7:30 a.m. to 5:00 p.m. the remainder of the semester.

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. Proxy registration forms are on the bottom portion of the registration permit form. It is necessary that your authorization be made on the form provided by the college; however, if you prepare your own statement, it must contain certain specific information. Contact the Admissions and Records Office for details at (559) 494-3023.

YOUR PROXY should also have your registration permit, a list of classes you wish to take (including several alternatives) and sufficient funds to pay the necessary fees listed under Enrollment Fees on page 130.

Accuracy of Student's Schedule

Reedley 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:

- Double-check all the information on your class schedule before you leave the registration area.
- 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.

MANAGING CLASSES WITH SELF-SERVICE

Adding and Dropping Classes

Adding a Waitlisted Class:

- STEP 1: If you are on a waitlist, it will remain on your schedule until you receive permission to register by email. Be sure to check your student email daily as you will have four days to add the course if granted permission.
- STEP 2: Before the permission expires, make sure you go back into your schedule and register for the class. To access your schedule, log in to MyPortal and access the Self-Service app. Under the Academics tab, select Register for Classes.
- STEP 3: Click the register button.

Adding a Class After it Begins

- STEP 1: If you are still on the waitlist by the time the class starts or just need to add a class after the semester has begun, add the class to your schedule in Self-Service. Then, either sit in the class or, if the class is online, email the professor on the first day of the class. The professor's email can be found in Section Details. Make sure to give the professor your student ID#, along with the course and section number you wish to add.
- STEP 2: If there is availability, the professor will authorize you to add the class. You will know you are authorized once you see the 'Authorized for Add' message in Self Service. You will now have the ability to register for the class by selecting 'Register'. TIP: Make sure you know your ID number when asking a professor to join their class. They will need it to give you authorization to add the class. TIP: If you are on the waitlist, let your professor know. You will have a higher priority over other students.

Dropping a Class

• STEP 1: If you need to drop a class, go back into your schedule and press the blue 'Drop' button. We recommend that you find or register for the replacement section before you drop the class. Note: If you are dropping a class but don't plan to replace it with another, make sure to speak to a counselor first. Dropping a class may affect your financial aid and/or Student Educational Plan. If you don't drop by the drop deadline, you may be required to pay for the course. TIP: If you are dropping a course due to a time conflict, select 'View other sections' to see what other times the course is offered.

For more, visit the website at: https://www.reedleycollege.edu/admissions-aid/admissions/self-service-resources/registration-with-self-service.html

For Self-Service Help Information, go to: https://www.reedleycollege.edu/admissions-aid/admissions/self-service-resources/index.html



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 & Technology AS

Agriculture Animal Science AS-T

Agriculture Business AS-T, CA

Agriculture Business Management CA

Agriculture Education AS

Agriculture Plant Science AS-T

American Sign Language AA

American Sign Language Conversational Proficiency CA

Animal Science AS, CA

Art History AA-T

Art: Three-Dimensional AA

Art: Two-Dimensional AA

Associate Teacher CA

Automotive Technician AS, CA

Aviation Maintenance Technology AS, CA

Backcountry Skills C

Basic English as a Second Language CC

Biological Science AS

Biology AS-T

Business Administration AS-T

Business Administration CA

Business Administration 2.0 AS-T

Business Administration, Entrepreneur AS

Business Administration: Accounting AS

Business Administration: General Business AS

Business Administration: Management AS

Business Administration: Marketing AS

Business Administration-Information Systems

Management AS

Business Foundations CA

Business Intern CA

Chemistry AS-T

Child Care for School-Age Children, Teacher CA

Child Development AS, CA

Coaching C

Communication AA

Communication Studies AA-T, CA

Computer Science AS

Creative Writing C

Criminology-Corrections AS, CA

Criminology-Law Enforcement AS, CA

CSU GE Breadth CA

Dental Assisting AS, CA

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

Enology AS, CA

Entry Level Management C

Environmental Horticulture AS. CA

Equine CA

Equipment Technician Level I CA

Equipment Technician Level II CA

Family Child Care CA

Fine Arts AA

Flight Science AS

Forest Surveying Technology CA

Forestry and Natural Resources Training CA

Forestry AS

Forestry Technician-Fire Suppression CA

General Agriculture CA

General Music CA

Health Care Interpreter C

History AA-T

Honors C

Information Systems, Information Technology

Support AS

Information Systems, Information Technology

Support Technician CA

Information Systems, Networking AS

Information Systems, Web Development and

Design CA

Information Systems, Web Development and

Design Option AS

Instrumental Performance CA

Integrated Fuels Management CA

Intermediate Academic and Vocational English

as a Second Language CC

Intersegmental GE Transfer Curriculum (IGETC) CA

Irrigation, Fertility & Pest Management Technician CA

Kinesiology AA-T

Liberal Arts & Sciences: Arts & Humanities AA Liberal Arts & Sciences: Natural Sciences AA

Liberal Studies AA

Literature CA

Machine Tool Technology AS

Machinist CA

Manufacturing 1 CA

Manufacturing Maintenance Mechanic AS, CA

Mathematics AS-T, AS

Mechanized Agriculture AS, CA

Medical Administrative Assistant AS, CA

Medium/Heavy Duty Truck Advanced Engines

and Powertrains CA

Medium/Heavy Duty Truck Electrical and

Hydraulics CA

Medium/Heavy Duty Truck Engines CA

Medium/Heavy Duty Truck Powertrain

and MVAC CA

Medium/Heavy Duty Truck Service and Repair CA

Music -- Instrumental AA

Music -- Vocal AA

Music AA-T

Music Theory CA

Natural Resources AS

Nursing Assistant Training CA, C

Office Assistant CA

Pest Control Advisor CA

Philosophy AA-T, CA

Physical Education AA

Physical Science AS

Physics AS-T

Piano Performance CA

Plant and Soil Science AS

Plant Protection Intern CA

Political Science AA-T

Production Agriculture Technician CA

Psychology AA-T

Receptionist CA

Recreation and Interpretation Techniques CA

Social Science AA

Sociology AA-T

Spanish AA-T

Studio Arts AA-T

Vocal Performance CA Vocational English As a Second Language -

Intermediate CC

Welder CA

Welding Technology AS

Wildfire Resources Supervisors CA

Wildland Fire Advancement CA

Wildland Fire Science AS

World Languages AA

See Associate Degree requirements worksheet on page? For complete information on each major see the Reedley 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.

SUMMER 2023 SESSION DATES

SESSION	DATES	COURSES AT
		REEDLEY COLLEGE
4-Week Summer Session	May 22 to June 16, 2023	pages 15-18
6-Week Summer Session	June 20 to July 28, 2023	pages 19-30
8-Week Summer Session	June 5 to July 28, 2023	page 31-34
10-Week Summer Session	May 22 to July 28, 2023	pages 35-38

WORK EXPERIENCE - SUMMER 2023

Earn college credits through your job or an internship!

Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, § 55253

Cooperative Work Experience, General (COTR 19G)

1-6 units in one enrollment period

Students employed on a job that is not directly related to their college major can earn up to a maximum of six units in one enrollment period.

Students must attend an orientation and the employer must agree to evaluate the student's performance.

Cooperative Work Experience, Occupational (COTR 19V)

1-8 units: 75 hours of paid employment or 60 hours of unpaid employment per unit per semester

This course is conducted to give the student occupational learning opportunities and career awareness. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. This is accomplished through employment (paid or volunteer) providing learning related to the student's major or educational or occupational goal. Students may be required to attend an orientation. The student's employer must agree to participate by assisting in developing measurable learning objectives, verifying hours worked, meeting with a designated college official and providing an evaluation of the measurable learning objectives.

Specific Occupational Programs

Any student can take COTR 19G or COTR 19V, but some Reedley College programs have their own occupational classes.

Please look to register for these classes under their department. These include:

WORK EXPERIENCE COURSE	PAGE NUMBER
Cooperative Work Experience 19G	35
Manufacturing Technology 19V	38
Mechanized Agriculture 19V	38
Natural Resources 19V	38

REEDLEY COLLEGE FOUR-WEEK SUMMER SESSION CLASS LISTING

(May 22 - June 16, 2023)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AMERICAN SIGN LANGUAGE

ASL 1 BEGINNING AMERICAN SIGN LANGUAGE (4 Units)

American Sign Language 1 is a beginning course in everyday communication with the Deaf community. This course provides an introduction to vocabulary, idioms, grammar, the culture of the deaf community, and appropriate behavior for social interaction with the deaf. The course is designed for students who have no knowledge of ASL and uses only the target language in class.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Online Class Offering(s)

ASL-1-53742 WEB WEB WEB J.LIND

AUTOMOTIVE TECHNOLOGY

AUTOT 116 INTRODUCTION TO HYBRID & ELECTRIC PROPULSION VEHICLES (4 Units)

This course is an introduction to safety, operational theory, maintenance, and other service requirements for gasoline-electric hybrid and electric propulsion vehicles. During this course specific safety requirements in regards to hybrid and electric propulsion vehicles will be stressed.

PREREQUISITES: Automotive Technology 9, 10, and 11. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A)

AUTOT-116-56111 MTWTh 7:30am-12:35 IND 1 S.ROSENDALE

Meets from 05/22 to 06/29

BUSINESS ADMINISTRATION

BA 5 BUSINESS COMMUNICATIONS (3 Units)

This course teaches students to prepare business letters, reports, memos, and oral presentations used in a business environment. Emphasis is placed on document organization, using correct grammar, writing to the desired audience, and creating appropriate tone.

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

Online Class Offering(s)

BA-5-55073 WEB WEB WEB S.MAOKOSY

Meets from 05/22 to 06/16

BA 10 INTRODUCTION TO BUSINESS (3 Units)

This is a survey in business course 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. This course examines how these influences impact the primary areas of business including: organizational structure and design leadership, human resource management and organized labor practices marketing organizational communication technology entrepreneurship legal, accounting and financial practices the stock and securities market and therefore, affect a business' ability to achieve its organizational goals.

ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU, UC) (C-ID BUS 110)

Online Class Offering(s)

BA-10-56590 WEB WEB WEB R.NASALROAD

BA 30 PERSONAL FINANCE (3 Units)

This course examines the integration of personal financial management with physiological and psychological well-being, and the life-long impact financial decisions have on individuals, families, and society. Topics include time value of money, tax strategies, financial planning strategies, financial monitoring, money & credit management, risk management, saving and investing, and retirement and estate planning.

ADVISORIES: English 1A or 1AH, and Mathematics 201. (A, CSU, UC)

Online Class Offering(s)

BA-30-56373 WEB WEB WEB R.NASALROAD

BA 33 HUMAN RELATIONS IN BUSINESS (3 Units)

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.

ADVISORIES: English 132. (A, CSU)

Online Class Offering(s)

BA-33-56367 WEB WEB WEB R.NASALROAD

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

CHEMISTRY

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 non-science majors or for students preparing to take Chemistry 1A.

PREREQUISITES: Mathematics 103 or 3A or 5A or equivalent. ADVISORIES: English 1A or 1AH, Chemistry 10 or high school chemistry. (A, CSU-GE, UC, I) (C-ID CHEM 101)

CHEM-3A-53009 MTWTh 8:30am-11:50 MSCI 204 K.KAWAGOE and MTWTh 12:20pm-3:40 MSCI 201 K.KAWAGOE

COMMUNICATION

COMM 1 PUBLIC SPEAKING (3 Units)

This course presents the fundamentals of public speaking theories and techniques to enhance public speaking skills. Particular emphasis will be on the organization and criticism of public discourse. This will be achieved through research, reasoning, presentations, and the evaluation of various types of speeches which include informative and persuasive speeches.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID COMM 110)

COMM-1-53745 MTWTh 8:00am-11:20 POR 5 H.CHAVEZ

COUNSELING

COUN 53 COLLEGE AND LIFE MANAGEMENT (3 Units)

This course is designed for first-year college students. It will prepare students for college life and academic success. Topics will include personal growth and development, academic goal development, campus resources, student success strategies, diversity and cultural awareness, and maintaining a healthy lifestyle.

ADVISORIES: Eligibility for Mathematics 201. (A, CSU-GE, UC)

Online Class Offering(s)

COUN-53-57987 WEB WEB WEB J.RENTERIA

Meets from 05/22 to 07/28

COUN 282 PRACTICAL MONEY SKILLS FOR LIFE (1 Unit)

This is a basic course in money management. Each student will be introduced to the benefits of budgeting and financial planning. Students will become familiar with how to best utilize their financial resources and identify the benefits and disadvantages of using credit. Students will learn the various types of checking and savings accounts, identify various consumer scams, and learn how to protect themselves from identity theft.

Hybrid Class Offering(s)

COUN-282-**** TTh 10:00am-11:15 ARR B.RIVERA

(Contact the CalWORKs Counselor for permission to register for this class. Students must have access to the internet, Canvas, Zoom, a working camera and microphone for some presentations/assignments. Students will be required to attend synchronous online sessions (via-Zoom). Students must use a PC or Mac to complete assignments, chrome books, tablets, or phones may not work for some of the assignments.)

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-55074 WEB WEB WEB D.MEIER

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, CSU-GE, UC, I) (C-ID ECON 201)

Online Class Offering(s)

ECON-1B-55491 WEB WEB WEB D.MEIER

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

GEOGRAPHY

GEOG 5 PHYSICAL GEOGRAPHY: ENVIRONMENTAL CONDITIONS (3 Units)

This course is an examination of the Earth's physical geography and its human-environmental relationships. A systematic approach to the study of earth-sun relations, weather, climate, natural vegetation, and global climate change.

ADVISORIES: English 1A or 1AH, and Mathematics 103. (A, CSU-GE, UC, I)

Online Class Offering(s)

GEOG-5-53010 WEB WEB WEB J.FOX

INFORMATION SYSTEMS

IS 15 COMPUTER CONCEPTS (3 Units)

This course provides an introduction to computer and information systems concepts and terminology, an overview of hardware, and software (systems and applications including word processing, spreadsheet, database, presentation and programming), the history of the microcomputer, privacy and legal issues, telecommunications (email and Internet), e-business, types of information systems and their roles in business, and the systems development life cycle.

ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ITIS 120)

Online Class Offering(s)

IS-15-56484 WEB WEB WEB J.BOYER

(Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)

MARKETING

MKTG 10 MARKETING (3 Units)

This class is an introduction to the role of marketing in business, the various philosophies that guide marketing management and the importance of the role of the consumer in the marketing process. Using the skills learned in this course, students will research and write a marketing plan.

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

Online Class Offering(s)

MKTG-10-55071 WEB WEB WEB J.GUTIERREZ

MATHEMATICS

MATH 11 INTRODUCTION TO STATISTICS (4 Units)

Introduction to Statistics is the study of 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 applications of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications include data from a broad range of disciplines.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 110)

Online Class Offering(s)

MATH-11-52000	WEB	WEB	WEB	W.TAYAR
Meets from 05/2	22 to 06/30			
MATH-11-52001	WEB	WEB	WEB	W.TAYAR
Meets from 05/2	22 to 06/30			
MATH-11-52004	WEB	WEB	WEB	D.GONG
Meets from 05/2	22 to 06/30			

MATH 21 FINITE MATHEMATICS (3 Units)

This course is an introduction to linear functions, systems of linear equations and inequalities, matrices, linear programming, mathematics of finance, sets, Venn diagrams, combinatorial techniques and an introduction to probability. Topics include applications in business, economics and social sciences.

PREREQUISITES: Math 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU, UC, I)

Online Class Offering(s)

MATH-21-56436 WEB WEB WEB WEB W.TAYAR

Meets from 05/22 to 06/30

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

NATURAL RESOURCES

NR 31 ANIMAL PACKING (2 Units)

Students will develop skills in packing, driving and riding mules and horses. Students will gain experience in handling, feeding, health care and safety. Students will experience riding, packing and driving under arena and trail conditions. Low impact environmental livestock techniques and wilderness etiquette will be learned.

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

NR-31-51448 MTWThFSSU 800am-1:50 PAVILLION L.LANGDON

Meets from 05/22 to 06/02

NR 331 ANIMAL PACKING (0 Units)

Students will develop skills in packing, driving and riding mules and horses. Students will gain experience in handling, feeding, health care and safety. Students will experience riding, packing and driving under arena and trail conditions. Low impact environmental livestock techniques and wilderness etiquette will be learned.

ADVISORIES: English 1A or 1AH.

NR-331-51449 MTWThFSSU 800am-1:50 PAVILLION L.LANGDON

Meets from 05/22 to 06/02

SPANISH

SPAN 1 BEGINNING SPANISH (5 Units)

This is a beginning course in conversational and written Spanish for non-native speakers intended for students without previous exposure to Spanish. Students will gain an introduction to pronunciation, vocabulary, idioms, grammar, basic composition, and they will explore the cultures of Spain, Latin America and Hispanic cultures of the US.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID SPAN 100)

Online Class Offering(s)

SPAN-1-53754 WEB WEB WEB S.AGUIRRE

(This is a 100% online class. Students must have a computer with a working camera and microphone, and need to check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the course. Contact the instructor for more information at sara.aguirre@reedleycollege.edu.)

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.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 110)

Online Class Offering(s)

STAT-7-55061 WEB WEB WEB M.SORENSEN

REEDLEY COLLEGE SIX-WEEK SUMMER SESSION CLASS LISTING

(June 20 - July 28, 2023)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AMERICAN SIGN LANGUAGE

ASL 1 BEGINNING AMERICAN SIGN LANGUAGE (4 Units)

American Sign Language 1 is a beginning course in everyday communication with the Deaf community. This course provides an introduction to vocabulary, idioms, grammar, the culture of the deaf community, and appropriate behavior for social interaction with the deaf. The course is designed for students who have no knowledge of ASL and uses only the target language in class.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Online Class Offering(s)

ASL-1-53741 WEB WEB WEB A.BARKER

ANIMAL SCIENCE

AS 24 EQUITATION (2 Units)

This course includes the fundamentals of horsemanship, equestrian theory, riding practice, equipment, terminology, basic care, safety around horses, and horse handling with an emphasis on riding skills to develop the horse and rider as a unit. This course will require student participation in intercollegiate horse show competition and may be repeated 3 times.

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

AS-24-55871 MTWTh 8:00am-8:50 AGR 15 J.MILES and MTWTh 9:00am-11:50 PAVILLION J.MILES

Meets from 06/26 to 07/26

ART

ART 2 INTRODUCTION TO VISUAL CULTURE (3 Units)

Lecture course to learn the cultural significance of the arts. Instruction will cover media and movements. Students will also learn the elements and principles of design to understand the visual language of the arts and the methods used by artists to communicate ideas to the public. Course also emphasizes the multicultural visual dialogue that occurs throughout the different communities in the world.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Online Class Offering(s)

ART-2-53764	WEB	WEB	WEB	M.JACKSON
ART-2-53765	WEB	WEB	WEB	M.JACKSON
ART-2-53766	WEB	WEB	WEB	S.BRADSHAW
ART-2-53768	WEB	WEB	WEB	T.LYONS

ASTRONOMY

ASTRO 10 INTRODUCTION TO ASTRONOMY (FORMERLY SCI 3) (4 Units)

This course covers the topics of planets, solar system mechanics, stellar evolution and basic cosmology.

ADVISORIES: English 1A o 1AH, and Mathematics 103. (A, CSU-GE, UC, I)

Hybrid Class Offering(s)

ASTRO-10-56435	MW	2:00pm-4:50	LFS 17	K.SHULTS
ASTRO-10-53000	TTh	2:00pm-4:50	LFS 17	K.FORD

AUTOMOTIVE TECHNOLOGY

AUTOT 9 AUTOMOTIVE ESSENTIALS (3 Units)

This course is an overview of the automobile and its basic components. General servicing procedures and basic troubleshooting are included for anyone needing an introduction to the operating principles of the automobile.

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

AUTOT-9-55140 TTh 8:00am-12:30 IND 11 F.LUNA

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AUTOT 309 AUTOMOTIVE ESSENTIALS (0 Units)

This course is an overview of the automobile and its basic components. General servicing procedures and basic troubleshooting are included for anyone needing an introduction to the operating principles of the automobile.

AUTOT-309-55141 TTh 8:00am-12:30 IND 11 FLUNA

BIOLOGY

BIOL 5 HUMAN BIOLOGY (4 Units)

This course is an introductory human biology course that examines science and societal issues. This course emphasizes the structure of the human body and the functional interrelationships of the body's systems: integument, circulatory, digestive, respiratory, urinary, skeletal, muscular, nervous, endocrine, reproductive, and genetics.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Hybrid Class Offering(s)

BIOL-5-53005 MTW 9:00am-12:05 LFS 11 J.LIN BIOL-5-53006 MTW 12:15pm-3:20 LFS 11 J.LIN

BIOL 10 INTRODUCTION TO LIFE SCIENCE LECTURE (3 Units)

This lecture 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. Not open to students with credit in Biology 3. **ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)**

Online Class Offering(s)

BIOL-10-53001 WEB WEB WEB B.SMITH BUSH

BIOL 10L INTRODUCTION TO LIFE SCIENCE LAB (1 Unit)

This lab course is recommended for the non-biological science and pre-education majors. This is an introductory laboratory 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 or 10H. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

BIOL-10L-53002 TWTh 8:00am-10:50 LFS 17 D.TRATHEN

Online Class Offering(s)

BIOL-10L-53003 WEB WEB WEB B.SMITH BUSH

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: English 1A or 1AH and Mathematics 11 or 45. (A, CSU-GE, UC, I) (C-ID BIOL 110)

Hybrid Class Offering(s)

BIOL-20-53004 TWTh 11:00am-1:50 LFS 17 K.MARKS

BUSINESS ADMINISTRATION

BA 5 BUSINESS COMMUNICATIONS (3 Units)

This course teaches students to prepare business letters, reports, memos, and oral presentations used in a business environment. Emphasis is placed on document organization, using correct grammar, writing to the desired audience, and creating appropriate tone.

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

BA-5-55501 WEB WEB S.MAOKOSY

BA 10 INTRODUCTION TO BUSINESS (3 Units)

This is a survey in business course 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. This course examines how these influences impact the primary areas of business including: organizational structure and design leadership, human resource management and organized labor practices marketing organizational communication technology entrepreneurship legal, accounting and financial practices the stock and securities market and therefore, affect a business' ability to achieve its organizational goals

ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU, UC) (C-ID BUS 110)

Online Class Offering(s)

BA-10-56601 WEB WEB WEB R.NASALROAD

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

BA 15 INTRODUCTION TO MANAGEMENT (3 Units)

This course is an introduction to the primary management functions, including strategic and tactical planning, decision-making, organizational design and systems, leadership, motivation and communication, and internal control systems.

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

Online Class Offering(s)

BA-15-56495 WEB WEB WEB S.MAOKOSY

BA 18 BUSINESS LAW AND THE LEGAL ENVIRONMENT (4 Units)

The Business Law course will cover the following topical areas: sources of law, ethics in law, criminal law, tort law, contract law, agency, business structures, judicial and administrative processes, international law and domestic governmental regulations. The course will require case study discussions and written briefs.

ADVISORIES: English 1A, English 1AH. (A, CSU, UC) (C-ID BUS 120) (C-ID BUS 125)

Online Class Offering(s)

 BA-18-56528
 WEB
 WEB
 WEB
 D.MEIER

 BA-18-56530
 WEB
 WEB
 WEB
 D.MEIER

BA 30 PERSONAL FINANCE (3 Units)

This course examines the integration of personal financial management with physiological and psychological well-being, and the life-long impact financial decisions have on individuals, families, and society. Topics include time value of money, tax strategies, financial planning strategies, financial monitoring, money & credit management, risk management, saving and investing, and retirement and estate planning.

ADVISORIES: English 1A or 1AH, and Mathematics 201. (A, CSU, UC)

Online Class Offering(s)

BA-30-56370 WEB WEB WEB R.NASALROAD

BA 33 HUMAN RELATIONS IN BUSINESS (3 Units)

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.

ADVISORIES: English 132. (A, CSU)

Online Class Offering(s)

BA-33-56371 WEB WEB WEB R.NASALROAD

BA 34 FUNDAMENTALS OF INVESTING (3 Units)

This class covers traditional investment tools including stocks, bonds, mutual funds, real estate, insurance, and other alternatives as investment and retirement planning instruments. Personal finance, retirement plans, and related topics will be explored.

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

Online Class Offering(s)

BA-34-56364 WEB WEB WEB S.MAOKOSY

CHEMISTRY

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 non-science majors or for students preparing to take Chemistry 1A.

PREREQUISITES: Mathematics 103 or 3A or 5A or equivalent. ADVISORIES: English 1A or 1AH, Chemistry 10 or high school chemistry. (A, CSU-GE, UC, I) (C-ID CHEM 101)

CHEM-3A-53007	MTWTh	8:00am-12:30	MSCI 201	V.CORNEL
CHEM-3A-53008	MTWTh	10:15am-2:50	MSCI 201	Z.KAWAGOE

TIMES

RM#

INSTRUCTOR

DAYS

DEPT-NO-CODE

Online Class Offering(s)

WEB

WEB

WEB

S.CHENEY

CRIM-1-53769

COMMUNICATION COMM 1 PUBLIC SPEAKING (3 Units) This course presents the fundamentals of public speaking theories and techniques to enhance public speaking skills. Particular emphasis will be on the organization and criticism of public discourse. This will be achieved through research, reasoning, presentations, and the evaluation of various types of speeches which include informative and persuasive speeches. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID COMM 110) Online Class Offering(s) WEB COMM-1-53743 WFB **H.CHAVEZ** (Two one-hour zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at helen.chavez@reedleycollege.edu.) WFB J.BARTRAM COMM-1-53744 WFR WFR (Two one-hour zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at james.bartram@reedleycollege.edu.) **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) Online Class Offering(s) COMM-25-53746 **WEB WEB B.LOURO PARREIRA** (Three one hour zoom sessions for live speeches will be required based on individual student needs. Students must have a working camera and microphone for presenting speeches. Contact the instructor for more information at brianda.louro@reedleycollege.edu.) COMM-25-53748 **WEB WEB** (Three one hour zoom sessions for live speeches will be required based on individual student needs. Students must have a working camera and microphone for presenting speeches. Contact the instructor for more information at james.bartram@reedleycollege.edu.) COUNSELING COUN 34 CAREER AWARENESS (2 Units) This course is specifically designed to guide students in selecting a college major leading to a career path. It encompasses self-assessments, career exploration (career research), decision-making and goal-setting skills, and success strategies. ADVISORIES: Eligibility for English 1A recommended. (A, CSU) Online Class Offering(s) COUN-34-57984 WEB **WEB WEB** J.BRASIL **COUN 53 COLLEGE AND LIFE MANAGEMENT (3 Units)** This course is designed for first-year college students. It will prepare students for college life and academic success. Topics will include personal growth and development, academic goal development, campus resources, student success strategies, diversity and cultural awareness, and maintaining a healthy lifestyle. ADVISORIES: Eligibility for Mathematics 201, (A. CSU-GE, UC) Online Class Offering(s) WFB WFB L.MORALES COUN-53-57985 WFR **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

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

DEVELOPMENTAL SERVICES

DEVSER 240 TRANSITION TO COLLEGE FOR STUDENTS WITH DISABILITIES (1 Unit)

This course is designed to assist students in preparing for their initial semester in a community college. The course will focus on exploring career opportunities, student education planning, time management skills, navigating the college campus and utilizing support resources to assist them in successfully achieving their goals. This course is designed for students with disabilities.

Online Class Offering(s)

DEVSER-240-58084 WEB WEB WEB STAFF

EARLY CHILDHOOD EDUCATOIN

ECE 1 PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN (formerly CHDEV-1) (3 Units)

Historical contexts and theoretical perspectives of developmentally appropriate practice in early care and education for children birth through age eight. Explores the typical roles and expectations of early childhood educators. Identifies professional ethics, career pathways, and professional standards. Introduces best practices for developmentally appropriate learning environments, curriculum, and effective pedagogy for young children including how play contributes to children's learning, growth, and development.

(A, CSU, UC) (C-ID ECE 120)

ECE-1-51000 TTh 8:00am-12:35 CCI 205 N.MARSH

ECE 2 CHILD GROWTH AND DEVELOPMENT (formerly CHDEV-39) (3 Units)

This course 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: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID CDEV 100)

ECE-2-51006 MW 8:00am-12:35 CCI 205 N.MARSH

ECE 5 OBSERVATION AND ASSESSMENT (formerly CHDEV-20) (3 Units)

This course focuses on the appropriate use of assessment and observation tools and strategies to document young children's development and learning, emphasizing the use of findings to inform and plan learning environments and experiences. Recording strategies, rating systems, portfolios, and multiple assessment tools will be explored, along with strategies for collaboration with families and professionals.

PREREQUISITES: Early Childhood Education 1, 2, and 3. ADVISORIES: English 1A or 1AH. (A, CSU) (C-ID ECE 200)

Online Class Offering(s)

ECE-5-51001 WEB WEB WEB A.TAINTOR

ECE 14 LIFESPAN DEVELOPMENT (formerly CHDEV-38) (3 Units)

In this course, basic theories, research concepts and principles of physical, cognitive and psychosocial development, including biological and environmental influences, will be explored with a focus on each major stage of life from conception to death. This course is designed to promote critical self-understanding. Students will apply developmental theory to major topics, including developmental problems, that occur throughout one's lifespan.

ADVISORIES: Eligibility for English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PSY 180)

Online Class Offering(s)

ECE-14-51004 WEB WEB WEB C.MACIAS

ECE 21 ADVANCED INFANT AND TODDLER DEVELOPMENT (formerly CHDEV-17B) (3 Units)

A study of infants and toddlers focusing on birth to age three including physical, cognitive, language, social, and emotional growth and development. Includes an overview of pre-conception, conception, prenatal development and birth. Applies theoretical frameworks to interpret behavior and interactions between heredity and environment. Emphasizes the role of family and relationships in development.

PREREQUISITES: Early Childhood Education 20. (A, CSU)

Online Class Offering(s)

ECE-21-51003 WEB WEB WEB A.TAINTOR

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-55075	WEB	WEB	WEB	D.MEIER
ECON-1A-55096	WEB	WEB	WEB	D.MEIER
ECON-1A-55098	WEB	WEB	WEB	D.MEIER

TIMES RM# INSTRUCTOR **DEPT-NO-CODE** DAYS **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, CSU-GE, UC, I) (C-ID ECON 201) Online Class Offering(s) WEB ECON-1B-55495 **WEB** WFR D.MFIFR ECON-1B-55496 WEB WFR WFR D.MEIER **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 5,000 words in formal academic PREREQUISITE: English 132 or multiple measures' placement. (A, CSU-GE, UC, I) (C-ID ENGL 100) ENGL-1A-53738 **MTWTh** 8:00am-11:05 CCI 202 J.HUERTAZ (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-1A-53735 MTWTh 8:00am-11:05 (Must also enroll in ENGL-205-53737 or Non-Credit ENGL-305-55395. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-1A-53739 MTWTh 11:15am-2:20 CCI 202 J.HUFRTA7 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365; Word, Office 365 is available free to all SCCCD students. Contact the instructor for more information.) Online Class Offering(s) **WEB** ENGL-1A-53674 WFR RIASALIF (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at ryan.lasalle@reedleycollege.edu.) ENGL-1A-53675 **WEB** WFB WFB R.I.ASALLE (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at ryan.lasalle@reedleycollege.edu.) ENGL-1A-53676 WFR **WEB WEB R.LASALLE** (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at ryan.lasalle@reedleycollege.edu.) ENGL-1A-53677 **WEB** S.DUARTE **WEB** (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at stephanie.duarte@reedleycollege.edu.) ENGL-1A-53678 WFB **WFB** (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at stephanie.duarte@reedleycollege.edu.) **ENGL 1B INTRODUCTION TO THE STUDY OF LITERATURE (3 Units)** This course focuses on the development of critical thinking, reading and writing skills through experience with literature, including fiction, poetry, plays, and criticism. PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ENGL 120) Online Class Offering(s) ENGL-1B-53679 WFR **WEB** D.BOROFKA Meets from 06/20 to 07/28 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at deb.borofka@reedleycollege.edu.)

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. Students will write a minimum of 6,000 words during the course of the semester.

PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ENGL 105)

ENGL-3-53740 MTWTh 9:00am-11:10 POR 3 J.BARKER

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

Online Class Offering(s)

ENGL-3-53680 WEB WEB R.GARZA

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at rick.garza@reedleycollege.edu.)

ENGL-3-53681 WEB WEB WEB R.GARZA

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at rick.garza@reedleycollege.edu.)

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.

ENGL-205-53737 MTWTh 11:15am-12:35 CCI 207 B.BAKER

(Must also enroll in ENGL-1A-53735. Students must have access to a Windows PC or Mac and Microsoft Office 2019,

Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

ENGL 305 STRATEGIC SKILLS FOR SUCCESS IN ENGLISH (0 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 1 A course. Course will include assignments linked to and building on the English 1A coursework.

COREQUISITE: English 1A or 1AH.

ENGL-305-55395 MTWTh 11:15am-12:35 CCI 207 B.BAKER

(Must also enroll in ENGL-1A-53735. Students must have access to a Windows PC or Mac and Microsoft Office 2019,

Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

ENVIRONMENTAL HORTICULTURE

EH 383 HOME FOOD PRODUCTION (0 Units)

The planting, growing, harvesting, and processing methods for various food crops including fruit trees, berry vines, perennial and annual edible plants used in the landscape.

EH-383-56506 W 7:00am-11:15 LSH 3 O.BERRY and Th 6:00pm-10:15 LSH 3 O.BERRY

FOODS & NUTRITION

FN 35 NUTRITION AND HEALTH (3 Units)

Relationship of diet to physical and emotional health: nutrients, diet patterns throughout the life cycle. Optimal nutrition to reduce the risks of cancer, heart disease, allergies, and other diseases. Social, psychological, and cultural dictates which affect food selection and health. Personal strategies to develop a nutrition plan for better health. Designed for students with an interest in Food Services. Not open to students with credit in Foods and Nutrition 40, Nutrition.

(A, CSU-GE, UC)

Online Class Offering(s)

FN-35-51007 WEB WEB WEB A.BRINKMAN

FN 40 NUTRITION (3 Units)

Nutrients and their ingestion, digestion, absorption, transport, metabolism, interaction, storage, and excretion. The relationship of diet to physical and emotional health, diet patterns through the life cycle, consumer concerns, and recent developments.

ADVISORIES: Eligibility for Mathematics 201. (A, CSU, UC)

Online Class Offering(s)

FN-40-51008 WEB WEB WEB R.STRANKMAN

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

GEOGRAPHY

GEOG 5 PHYSICAL GEOGRAPHY: ENVIRONMENTAL CONDITIONS (3 Units)

This course is an examination of the Earth's physical geography and its human-environmental relationships. A systematic approach to the study of earth-sun relations, weather, climate, natural vegetation, and global climate change.

ADVISORIES: English 1A or 1AH, and Mathematics 103. (A, CSU-GE, UC, I)

Online Class Offering(s)

GEOG-5-55011 WEB WEB WEB J.FOX

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. Approach is by continents and/or cultural 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)

Online Class Offering(s)

GEOG-6-58565 WEB WEB WEB J.FOX

HEALTH EDUCATION

HLTH 1 CONTEMPORARY HEALTH ISSUES (3 Units)

This course is designed to introduce the student to a comprehensive study of personal and community health. This course will also introduce the student to health issues at the local, state, and national levels.

(A, CSU-GE, UC)

HLTH-1-51010	MTWTh	10:15am-12:25	FNR 4	R.GARNER
Online Class Offering(s	s)			
HLTH-1-51009	WEB	WEB	WEB	R.JENNINGS III
HLTH-1-51011	WEB	WEB	WEB	S.STARK

HLTH 2 FIRST AID AND SAFETY (3 Units)

This course is designed to prepare citizen responders with the knowledge and skills necessary to respond to emergency and first-aid situations. First aid, CPR, and AED for adults, children and infants are included in this course. Students will be eligible to take American Red Cross certification exams upon successful completion of each respective content area.

(A, CSU, UC) (C-ID KIN 101)

HLTH-2-51012 TWTh 12:00pm-2:50 SOC 32 R.JENNINGS III

HISTORY

HIST 11 HISTORY OF THE UNITED STATES TO 1877 (3 Units)

This course traces the political, social, and economic development of the United States from the colonial period to the Reconstruction Era. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 140: HIST 11 & HIST 12) (C-ID HIST 140: HIST 12H)

Online Class Offering(s)

 HIST-11-53770
 WEB
 WEB
 WEB
 Z.CUDDY

 HIST-11-53772
 WEB
 WEB
 WEB
 Z.CUDDY

HIST 12 HISTORY OF THE UNITED STATES SINCE 1865 (3 Units)

This course traces the political, social, and economic development of the United States from the Reconstruction Era to the present.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 140)

Online Class Offering(s)

HIST-12-53773 WEB WEB WEB Z.CUDDY

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

INFORMATION SYSTEMS

IS 15 COMPUTER CONCEPTS (3 Units)

This course provides an introduction to computer and information systems concepts and terminology, an overview of hardware, and software (systems and applications including word processing, spreadsheet, database, presentation and programming), the history of the microcomputer, privacy and legal issues, telecommunications (email and Internet), e-business, types of information systems and their roles in business, and the systems development life cycle.

ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ITIS 120)

Online Class Offering(s)

IS-15-56492 WEB WEB WEB C.LEMOS

(Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)

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.

ADVISORIES: Information Systems 15, Mathematics 3A, and English 1A or 1AH. (A, CSU, UC) (C-ID IT IS 130)

IS-31-50351 WEB WEB WEB N.GARCIA

MARKETING

MKTG 10 MARKETING (3 Units)

This class is an introduction to the role of marketing in business, the various philosophies that guide marketing management and the importance of the role of the consumer in the marketing process. Using the skills learned in this course, students will research and write a marketing plan.

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

Online Class Offering(s)

MKTG-10-55072 WEB WEB WEB J.GUTIERREZ

MATHEMATICS

MATH 3A COLLEGE ALGEBRA FOR STEM (4 Units)

This is a college level course in algebra for majors in science, technology, engineering, and mathematics. Students will study polynomial, rational, radical, exponential, absolute value, and logarithmic functions. Topics include systems of equations, theory of polynomial equations, and analytic geometry.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 151)

Hybrid Class Offering(s)

MATH-3A-52006 MTWTh 8:30am-9:45 CCI 201 S.ENDLER

MATH 4A TRIGONOMETRY (4 Units)

Trigonometry is the study of trigonometric functions, their inverses, and their graphs. Topics include identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, polar coordinates, and an introduction to vectors.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or English 1AH. (A, CSU-GE) (C-ID MATH 851) (C-ID MATH 955: MATH 4B + MATH 4A)

Hybrid Class Offering(s)

MATH-4A-52010 MTWTh 10:00am-11:15 CCI 201 M.CUEVAS

MATH 11 INTRODUCTION TO STATISTICS (4 Units)

Introduction to Statistics is the study of 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 applications of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications include data from a broad range of disciplines.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 110)

Hybrid Class Offering(s)

MATH-11-52002 MTWTh 10:00am-11:15 FNR 3 S.ENDLER

RM# **DEPT-NO-CODE** DAYS TIMES INSTRUCTOR **MUSIC** MUS 12 MUSIC APPRECIATION (3 Units) This course acquaints students with basic musical concepts and terminology. These concepts are then employed in the study of our Western musical heritage from the Middle Ages to the present. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MUS 100) Online Class Offering(s) MUS-12-53795 **WEB WEB STAFF** OFFICE TECHNOLOGY OT 1 COMPUTER BASICS (1.5 Units) This course provides students with an introduction to basic computer skills for the office worker. It introduces computer hardware and 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) Online Class Offering(s) WFB WFB **WFB** T.DIX OT-1-56375 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 ADVISORIES: English 1A or 1AH. (A, CSU) Online Class Offering(s) OT-10-55064 **WEB WEB WEB** T.ENSZ OT 44 FILING PROCEDURES (2 Units) This course is an introduction to basic rules of filing in alphabetic, numeric, subject, and geographical filing systems. Students will learn about the equipment and supplies needed, retention, retrieval, and the transfer phases of the record life cycle. Electronic records management will also be practiced. (A, CSU) Online Class Offering(s) OT-44-55063 WFR **WEB** WFB T.DIX OT 150 BEGINNING KEYBOARDING (1 Unit) This course provides students with an opportunity to learn to keyboard by touch. The course is software driven, allowing students to self-pace their skill level. Upon learning the keyboard by touch, the student will practice keyboarding to increase speed and accuracy. The student must key 25 words per minute in a 3-minute timed test with 3 or fewer errors in order to receive credit for this course. (A) Online Class Offering(s) OT-150-56374 WEB **WEB WEB** T.DIX **PHILOSOPHY**

PHIL 2 CRITICAL REASONING AND ANALYTIC WRITING (3 Units)

This is a course designed to develop skills in recognition, analysis, evaluation, and construction of arguments beyond the level achieved in English 1A. Topics include: the distinction between deductive and inductive reasoning identification of formal and informal fallacies structures of valid arguments important arguments of well-known philosophers. The central focus of the course is instruction and practice in the argumentative essay. Students will write a minimum of 6,000 words during the course of the semester.

PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I)

Online	Class	Offering	(s)
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PHIL-2-53797 WEB WEB WEB V.KEYSER

(Students will be required to make and post short recordings and will need a device (such as a cell phone) capable of recording audio and video and converting recordings into a file format that can be uploaded into Canvas. Contact the instructor for more information at vadim.keyser@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

PHYSICAL EDUCATION

PE 15 WEIGHT TRAINING (1 Unit)

A course designed to improve physical fitness levels through resistance training exercises using free/machine weights. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, body composition, flexibility, and cardio-respiratory endurance. **(A, CSU, UC)**

Online Class Offering(s)

PE-15-51013	WEB	WEB	WEB	R.GARNER
PE-15-51014	WEB	WEB	WEB	A.ESSIEN

PE 16 FITNESS WALKING (1 Unit)

This course is designed to expose students to the benefits of exercise through fitness walking and to the principles of exercise which will increase cardiovascular conditioning, endurance, flexibility and methods of releasing body tension.

(A, CSU, UC)

PE-16-51015	MTWTh	7:00am-9:10	RC TRACK	I.MONK
Online Class Offering(s)				
PE-16-51016	WEB	WEB	WEB	S.PEARSE
PE-16-51017	WEB	WEB	WEB	R.JENNINGS III
PE-16-51018	WEB	WEB	WEB	O.FRANCIS

POLITICAL SCIENCE

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.

ADVISORIES: Completion of English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID POLSCI 110)

Online Class Offering(s)

POLSCI-2-53804	WEB	WEB	WEB	N.GERA
POLSCI-2-53913	WEB	WEB	WEB	N.GERA
POLSCI-2-53914	WEB	WEB	WEB	B.TELLALIAN
POLSCI-2-53915	WEB	WEB	WEB	B.TELLALIAN

PSYCHOLOGY

PSY 2 GENERAL PSYCHOLOGY (3 Units)

This course presents an overview of the field of psychology, a field that emphasizes the scientific study of human behavior and mental processes. Topics include history, methodology, biopsychology, life-span development, sensation and perception, consciousness and altered states, learning and memory, thought and language, intelligence, motivation and emotion, personality, psychopathology and therapy, stress and health, social and cultural influences.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PSY 110)

Online Class Offering(s)

PSY-2-53917	WEB	WEB	WEB	P.WORKMAN
PSY-2-53918	WEB	WEB	WEB	P.WORKMAN
PSY-2-53919	WEB	WEB	WEB	N.BARAJAS

PSY 5 SOCIAL PSYCHOLOGY (3 Units)

This course focuses on a systematic analysis of the social determinants of behavior and mental processes. Emphasis is placed on the perception of ourselves and others attitudes roles compliance, conformity and obedience attraction aggression altruism behavior in groups and applied social psychology.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PSY 170)

Online Class Offering(s)

PSY-5-53920	WEB	WEB	WEB	J.TERRELL
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Online Class Offering(s)

WEB

WEB

STAT-7-55062

DEPT-NO-CODE DAYS **TIMES** RM# **INSTRUCTOR** SOCIOLOGY SOC 1A INTRODUCTION TO SOCIOLOGY (3 Units) This course will cover basic sociological concepts, theoretical approaches, and methods of sociology. The course provides an introduction to sociological approaches in explaining social structure, culture, socialization, social interaction, group dynamics, institutions, deviance, stratification, social change, social problems, and global dynamics. ADVISORIES: English 132. (A, CSU-GE, UC, I) (C-ID SOCI 110) Online Class Offering(s) WEB SOC-1A-53921 WEB T.NINH WFB SOC-1A-53922 **WEB WEB WEB** T.NINH **SPANISH** SPAN 1 BEGINNING SPANISH (5 Units) This is a beginning course in conversational and written Spanish for non-native speakers intended for students without previous exposure to Spanish. Students will gain an introduction to pronunciation, vocabulary, idioms, grammar, basic composition, and they will explore the cultures of Spain, Latin America and Hispanic cultures of the US. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID SPAN 100) Online Class Offering(s) **WEB** SPAN-1-53755 **WEB WEB** M.HERNANDEZ (Students must have a computer with a working camera and microphone and must check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the course. Contact the instructor for more information at elvira.hernandez@reedleycollege.edu.) **WEB** M.ALCARAZ-MIRANDA SPAN-1-53756 WFR (This is a 100% online class. Students must have a computer with a working camera and microphone and must check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the course. Contact the instructor for more information at mireya.alcaraz-miranda@reedleycollege.edu.) **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. PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 110)

WEB

M.SORENSEN

REEDLEY COLLEGE EIGHT-WEEK SUMMER SESSION CLASS LISTING

(June 5 - July 28, 2023)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
ACCOUNTING				
decisions. It includes record	ounting information s ing and reporting of e preparation of fina ow, internal control	system, examining why it business transactions wincial statements. This column and ethics.	is important and how it is used by inves ith a focus on the accounting cycle, and urse includes issues relating to asset, lia (C-ID ACCT 110)	the application of generally accepted
Online Class Offering(s ACCTG-4A-56518	s) WEB	WEB	WEB	M.AGUILAR
terms and concepts, cost be performance analysis in mar	w managers use accelenation, cost structurusturing and serv	counting information in de ire and cost-volume-profi vice environments.	ecision-making, planning, directing oper t analysis. Includes issues of cost system and Mathematics 201. (A, CSU, UC) (C	ms, cost control, profit planning, and
Online Class Offering(s ACCTG-4B-56521	s) WEB	WEB	WEB	M.AGUILAR
modules, including general I	duction to accounting edger, depreciation	ng procedures using Quick , accounts receivable, acc	kBooks accounting software. The class counts payable, payroll and inventory cochool accounting or equivalent. Englis	ontrol.
Online Class Offering(ACCTG-31-56516	s) WEB	WEB	WEB	M.AGUILAR
AGRICULTURE B	USINESS			
Students will be introduced	c understanding of t to the economic as ne management prin	he business and econom pects of agriculture and the iciples encountered in the	G 9) (3 Units) ics of the agriculture industry and the roneir implications to the agricultural produce day-to-day operation of an agricultural	ucer, consumers and the food system
Online Class Offering(s AGBS-1-56268	s) WEB	WEB	WEB	J.BURNETT SOUSA
	puter use in the wor nd presentation mar business applicatior	kplace with emphasis on nagers will be covered. Al ns.	a 1) (3 Units) agribusiness situations. Computer applise included will be accessing information	0 , 0.
Online Class Offering(s AGBS-4-56178	s) WEB	WEB	WEB	J.BURNETT SOUSA
ANIMAL SCIENCE				

AS 1 INTRODUCTION TO ANIMAL SCIENCE (3 Units)

This course is a survey of the livestock industry, the supply of animal products and their uses, with a special emphasis on the origin, characteristics, adaptation, and contributions of farm animals to the agriculture industry. This course will analyze the economic trends and career opportunities in animal agriculture.

ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID AG-AS 104)

Online Class Offering(s)

AS-1-15870 WEB WEB WEB J.MILES

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

BUSINESS ADMINISTRATION

BA 10 INTRODUCTION TO BUSINESS (3 Units)

This is a survey in business course 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. This course examines how these influences impact the primary areas of business including: organizational structure and design leadership, human resource management and organized labor practices marketing organizational communication technology entrepreneurship legal, accounting and financial practices the stock and securities market and therefore, affect a business' ability to achieve its organizational goals

ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU, UC) (C-ID BUS 110)

Online Class Offering(s)

BA-10-56599 WEB WEB WEB R.NASALROAD

BA 30 PERSONAL FINANCE (3 Units)

This course examines the integration of personal financial management with physiological and psychological well-being, and the life-long impact financial decisions have on individuals, families, and society. Topics include time value of money, tax strategies, financial planning strategies, financial monitoring, money & credit management, risk management, saving and investing, and retirement and estate planning.

ADVISORIES: English 1A or 1AH, and Mathematics 201. (A, CSU, UC)

Online Class Offering(s)

BA-30-56372 WEB WEB WEB R.NASALROAD

BA 33 HUMAN RELATIONS IN BUSINESS (3 Units)

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.

ADVISORIES: English 132. (A, CSU)

Online Class Offering(s)

BA-33-56369 WEB WEB WEB R.NASALROAD

COMMUNICATION

COMM 1 PUBLIC SPEAKING (3 Units)

This course presents the fundamentals of public speaking theories and techniques to enhance public speaking skills. Particular emphasis will be on the organization and criticism of public discourse. This will be achieved through research, reasoning, presentations, and the evaluation of various types of speeches which include informative and persuasive speeches.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID COMM 110)

COMM-1-53757 MTWTh 8:30am-10:00 POR 4 K.CASH

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)

COMM-8-53759 MTWTh 10:15am-11:45 POR 4 R.MARTINEZ

COUNSELING

COUN 53 COLLEGE AND LIFE MANAGEMENT (3 Units)

This course is designed for first-year college students. It will prepare students for college life and academic success. Topics will include personal growth and development, academic goal development, campus resources, student success strategies, diversity and cultural awareness, and maintaining a healthy lifestyle.

ADVISORIES: Eligibility for Mathematics 201. (A, CSU-GE, UC)

Online Class Offering(s)

COUN-53-57986 WEB WEB WEB J.RENTERIA

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

HISTORY

HIST 11 HISTORY OF THE UNITED STATES TO 1877 (3 Units)

This course traces the political, social, and economic development of the United States from the colonial period to the Reconstruction Era.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 140: HIST 11 & HIST 12) (C-ID HIST 140: HIST 11 & HIST 12H)

Online Class Offering(s)

HIST-11-53771 WEB WEB WEB Z.CUDDY

HIST 12 HISTORY OF THE UNITED STATES SINCE 1865 (3 Units)

This course traces the political, social, and economic development of the United States from the Reconstruction Era to the present.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 140)

Online Class Offering(s)

 HIST-12-53774
 WEB
 WEB
 WEB
 Z.CUDDY

 HIST-12-53775
 WEB
 WEB
 WEB
 Z.CUDDY

MATHEMATICS

MATH 3A COLLEGE ALGEBRA FOR STEM (4 Units)

This is a college level course in algebra for majors in science, technology, engineering, and mathematics. Students will study polynomial, rational, radical, exponential, absolute value, and logarithmic functions. Topics include systems of equations, theory of polynomial equations, and analytic geometry.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 151)

Online Class Offering(s)

MATH-3A-52007 WEB WEB WEB R.REIMER

Meets from 06/05 to 07/14

MATH-3A-52008 WEB WEB WEB L.OBEID

Meets from 06/05 to 07/14

MATH 4A TRIGONOMETRY (4 Units)

Trigonometry is the study of trigonometric functions, their inverses, and their graphs. Topics include identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, polar coordinates, and an introduction to vectors.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or English 1AH. (A, CSU-GE) (C-ID MATH 851) (C-ID MATH 955: MATH 4B + MATH 4A)

Online Class Offering(s)

MATH-4A-52011 WEB WEB WEB M.ANDRADE-ROMEO

Meets from 06/05 to 07/14

MATH 5A CALCULUS I (5 Units)

Calculus I is the first course in differential and integral calculus of a single variable. Topics include functions, limits and continuity, techniques and applications of differentiation and integration, and the Fundamental Theorem of Calculus. PREREQUISITES: Mathematics 3A or equivalent and Mathematics 4A or equivalent.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 210) (C-ID MATH 900S: MATH 5A + MATH 5B)

Online Class Offering(s)

MATH-5A-52012 WEB WEB WEB R.REIMER

Meets from 06/05 to 07/14

MATH-5A-52013 WEB WEB WEB WEB K.WINTER

Meets from 06/05 to 07/14

MATH 5B CALCULUS II (4 Units)

Calculus II is a second course in differential and integral calculus of a single variable. Topics include techniques of integration, infinite sequences and series, polar and parametric equations, and applications of integration.

PREREQUISITES: Mathematics 5A. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH

Online Class Offering(s)

MATH-5B-56440 WEB WEB WEB J.KEHOE

Meets from 06/05 to 07/14

MATH-5B-56444 WEB WEB WEB WEB J.KEHOE

Meets from 06/05 to 07/14

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

MATH 11 INTRODUCTION TO STATISTICS (4 Units)

Introduction to Statistics is the study of 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 applications of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications include data from a broad range of disciplines.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 110)

Online Class Offering(s)

MATH-11-52003 WEB WEB WEB J.GILMORE

Meets from 06/05 to 07/14

MATH-11-52005 WEB WEB WEB L.OBEID

Meets from 06/05 to 07/14

MATH 45 CONTEMPORARY MATHEMATICS (3 Units)

Contemporary Mathematics provides an introduction to mathematical problem solving in diverse areas of contemporary life such as statistics, social choice, measurement, and management science for students in the arts, humanities, and social sciences.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC)

Online Class Offering(s)

MATH-45-52009 WEB WEB WEB K.WINTER

Meets from 06/05 to 07/14

POLITICAL SCIENCE

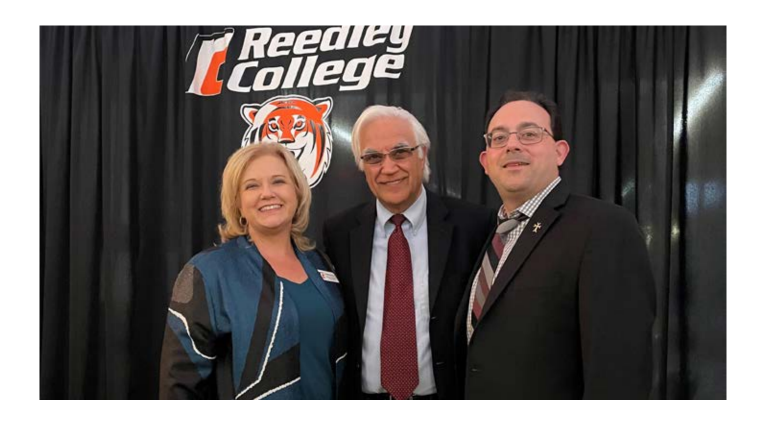
POLSCI 2 AMERICAN GOVERNMENT (3 Units)

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.

ADVISORIES: Completion of English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID POLSCI 110)

Online Class Offering(s)

POLSCI-2-53916 WEB WEB WEB N.GERA



R

REEDLEY COLLEGE 35

REEDLEY COLLEGE TEN-WEEK SUMMER SESSION CLASS LISTING

(May 22 - July 28, 2023)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ART

ART 2 INTRODUCTION TO VISUAL CULTURE (3 Units)

Lecture course to learn the cultural significance of the arts. Instruction will cover media and movements. Students will also learn the elements and principles of design to understand the visual language of the arts and the methods used by artists to communicate ideas to the public. Course also emphasizes the multicultural visual dialogue that occurs throughout the different communities in the world.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Online Class Offering(s)

ART-2-53767 WEB WEB WEB T.LYONS

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)

Online Class Offering(s)

 ART-7-53760
 WEB
 WEB
 WEB
 K.MARTINEZ

 ART-7-53762
 WEB
 WEB
 WEB
 K.MARTINEZ

ART 17 INTERMEDIATE DRAWING (3 Units)

This course is an exploration of the creative act of drawing using representational, abstract, non-objective 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)

Online Class Offering(s)

 ART-17-53761
 WEB
 WEB
 WEB
 K.MARTINEZ

 ART-17-53763
 WEB
 WEB
 WEB
 K.MARTINEZ

COMPUTER SCIENCE

CSCI 5 JAVA PROGRAMMING (3 Units)

This course is an introduction to object-oriented concepts, terminology, and syntax to create programs using Java. The topics include data representation, control structures, class, objects, methods, arrays, and graphical user interfaces. This course constitutes prepares students for the Oracle Certified Foundations Associate, Java exam and the first part of the Oracle Java SE 8 Programmer I certification exam.

Online Class Offering(s)

CSCI-5-58567 WEB WEB WEB S.SULTANA

COOPERATIVE WORK EXPERIENCE

COTR 19G COOPERATIVE WORK EXPERIENCE (1-6 Units)

Supervised employment, not directly related to the student's major. Students may enroll for a maximum of 6 units per semester. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Note: Cooperative Work Experience courses is allowable under Title 5, §55253.

(A, CSU)

Off Campus Class Offering(s)

COTR-19G-55455 ARR ARR ARR J.CHARLES

(Attendance is required at one orientation. Choose one from: 5/25 at 4:00 p.m.-4:50 p.m. or 5:00 p.m.-5:50 p.m., 6/01 at 4:00 p.m.-4:50 or 5:00 p.m.-5:50 p.m.in CCI 203. For more information contact the instructors at joseph.charles@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

EARLY CHILDHOOD EDUCATION

ECE 2 CHILD GROWTH AND DEVELOPMENT (formerly CHDEV-39) (3 Units)

This course 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: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID CDEV 100)

Online Class Offering(s)

ECE-2-51005 WEB WEB WEB L.ANDERSON

ENGLISH AS A SECOND LANGUAGE

ESL 211 HIGH-BEGINNING READING, WRITING, AND GRAMMAR (formerly ESL 261I) (6 Units)

ESL 211 is an integrated reading, writing, and grammar course designed for 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. This course may be taken concurrently with other ESL 211-level courses. Successful completion of this course will prepare students for ESL 212 or ESL 312.

ADVISORIES: ESL 210 or ESL 310, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-211-53749 WEB WEB WEB C.OGAWA

(Optional live Zoom meetings will be held on Tuesday and Thursday mornings, 9:00am-10:30am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at carole.ogawa@reedleycollege.edu.)

ESL 211LS HIGH-BEGINNING LISTENING AND SPEAKING (formerly ESL 261LS) (6 Units)

ESL 211LS is a listening and speaking course for ESL students who want to develop oral language skills at the high-beginning level. Students learn to communicate on personal and workplace topics, expressing ideas in a series of phrases and sentences. This course may be taken concurrently with other ESL 211-level courses. Successful completion of this course will prepare students for ESL 212LS or ESL 312LS.

ADVISORIES: English as a Second Language 210LS or 310LS or placement through a multiple-measure process.

Online Class Offering(s)

ESL-211LS-53751 WEB WEB WEB T.VILANOVA

(Optional live Zoom meetings will be held on Tuesday and Thursday evenings, 5:00pm-6:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tracy.vilanova@reedleycollege.edu.)

ESL 311 HIGH-BEGINNING READING, WRITING, AND GRAMMAR (formerly ESL 361I) (0 Units)

ESL 311 is an integrated reading, writing, and grammar course designed for 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. This course may be taken concurrently with other ESL 311-level courses. Successful completion of this course will prepare students for ESL 212 or ESL 312.

ADVISORIES: ESL 210 or ESL 310, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-311-53750 WEB WEB WEB C.OGAWA

(Optional live Zoom meetings will be held on Tuesday and Thursday mornings, 9:00am-10:30am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at carole.ogawa@reedleycollege.edu.)

ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (formerly ESL 361LS) (0 Units)

ESL 311LS is a listening and speaking course for ESL students who want to develop oral language skills at the high-beginning level. Students learn to communicate on personal and workplace topics, expressing ideas in a series of phrases and sentences. This course may be taken concurrently with other ESL 311-level courses. Successful completion of this course will prepare students for ESL 212LS or ESL 312LS.

ADVISORIES: English as a Second Language 210LS or 310LS or placement through a multiple-measure process.

Online Class Offering(s)

ESL-311LS-53752 WEB WEB WEB T.VILANOVA

(Optional live Zoom meetings will be held on Tuesday and Thursday evenings, 5:00pm-6:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tracy.vilanova@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

FLIGHT SCIENCE

FLGHT 125 COMMERCIAL PILOT 1 FLIGHT LAB (2.5 Units)

This course provides flight training for individuals seeking Commercial Pilot Certification. Some of the topics covered will be commercial flight maneuvers, advanced performance maneuvers, use of navigation aids, long distance cross country flying, and development of advanced aeronautical decision making skills. Students must hold a valid 3rd class (or higher) FAA medical certificate and a valid Fresno-Yosemite Airport ID Badge for the duration of this course. The cost of this course is substantial. See material fee in the current Schedule of Classes.

PREREQUISITE: Flight Science 106. (A)

FLGHT-125-55446 DAILY 3:30pm-5:20 AER 2 J.JOHNSON

(Additional hours will be scheduled to fulfill required course hours. Contact the instructor for more information.)

FLGHT 131 FLIGHT INSTRUCTOR GROUND SCHOOL (5 Units)

This lecture and lab course provides ground training for individuals seeking Flight Instructor Certification. Some of the topics covered will be fundamentals of instructing and areas of operations for a private and commercial pilot.

PREREQUISITE: Flight Science 121. (A)

Off Campus Class Offering(s)

FLGHT-131-55448 DAILY 1:00pm-5:10 ARR E.ROSALES

Meets from 05/22 to 06/23

and M 1:00pm-5:10 ARR E.ROSALES

Meets from 06/26 to 07/28

FLGHT 135 FLIGHT INSTRUCTOR FLIGHT LAB (1.5 Units)

This laboratory course provides flight training for individuals seeking Flight Instructor Certification. Some of the topics covered will be fundamentals of instructing and areas of operations for a private and commercial pilot. Students must hold a valid 3rd class (or higher) FAA medical certificate and a valid Fresno-Yosemite Airport ID Badge for the duration of this course. The cost of this course is substantial. See material fee in the current Schedule of Classes.

PREREQUISITE: Flight 126. COREQUISITE: Flight Science 131. (A)

FLGHT-135-55447 M 12:00pm-12:50 ARR J.JOHNSON

(Additional hours are required to fulfill required course hours. Contact the instructor for more information.)

GEOGRAPHY

GEOG 5 PHYSICAL GEOGRAPHY: ENVIRONMENTAL CONDITIONS (3 Units)

This course is an examination of the Earth's physical geography and its human-environmental relationships. A systematic approach to the study of earth-sun relations, weather, climate, natural vegetation, and global climate change.

ADVISORIES: English 1A or 1AH, and Mathematics 103. (A, CSU-GE, UC, I)

Online Class Offering(s)

GEOG-5-55012 WEB WEB WEB J.FOX

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. Approach is by continents and/or cultural 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)

Online Class Offering(s)

 GEOG-6-55013
 WEB
 WEB
 WEB
 L.REYES

 GEOG-6-55014
 WEB
 WEB
 WEB
 L.REYES

LINGUISTICS

LING 11 INTRODUCTION TO LANGUAGE FOR TEACHERS (3 Units)

This course introduces the nature, structure, use, history, and acquisition of human language. Common languages in the area will provide data for contrastive analysis. This course will prepare students for the Multiple Subject Credential Blended Program and a career in teaching language arts.

ADVISORIES: English 1A or 1AH. (A, CSU, UC)

Online Class Offering(s)

LING-11-53753 WEB WEB WEB K.EVANS

(Students must have a computer with a working camera and microphone. Contact the instructor for more information at kelsey.evans@reedleycolleg.edu.)

38 SUMMER 2023 CLASS SCHEDULE

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

MANUFACTURING TECHNOLOGY

MFGT 19V COOPERATIVE WORK EXPERIENCE - MANUFACTURING TECHNOLOGY (1-8 Units)

This course is designed to provide ongoing support for students while they are engaged in supervised employment, directly related to their major. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Students may enroll for a maximum of 8 units per semester. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253.

PREREQUISITES: Manufacturing Technology 11 or 60 or 80. (A, CSU)

Off Campus Class Offering(s)

 MFGT-19V-56508
 ARR
 ARR
 ARR
 D.TIKKANEN

 MFGT-19V-56510
 ARR
 ARR
 ARR
 ARR
 AMANCINI

MECHANIZED AGRICULTURE

MAG 19V COOPERATIVE WORK EXPERIENCE, MECHANIZED AGRICULTURE (1-8 Units)

Work experience internship for mechanized agriculture students. Students will be monitored and advised through this class. Documentation of work progress will be provided to the instructor by the student and the work supervisor. Students may learn specific and general career skills in preparation for more advanced responsibilities upon completion of the educational program. The student must be employed or serving as a volunteer with an entity which is approved by the instructor. Employer must agree to participate in this internship, provide appropriate skills instruction and supervision, and submit a performance evaluation to the college. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Students may enroll for a maximum of 8 units per semester. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253. (A, CSU)

Off Campus Class Offering(s)

MAG-19V-54180 ARR ARR L.DINIS

NATURAL RESOURCES

NR 19V COOPERATIVE WORK EXPERIENCE - FORESTRY (1-8 Units)

This course is a work experience internship for natural resources students. Students will be monitored and advised through this class. Documentation of work progress will be provided to the instructor by the student and the work supervisor. Students will learn specific and general career skills in preparation for more advanced responsibilities upon completion of the educational program. The student must be employed or serving as a volunteer with an entity which is approved by the instructor. Employer must agree to participate in this internship, provide appropriate skills instruction and supervision, and submit a performance evaluation to the college. Students may enroll for a maximum of 8 units per semester. Students earn units using the following formula: 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253.

(A, CSU)

Off Campus Class Offering(s)

NR-19V-****	ARR	ARR	ARR	K.RODRIGUEZ
(Forestry & Natu	ral Resources)			
NR-19V-56433	ARR	ARR	ARR	S.ESCUTIA
(Wildland Fire)				
NR-19V-56468	ARR	ARR	ARR	A.CREMERS
(Wildland Fire)				

FALL 2023 SESSION DATES

SESSION	DATES
18-Week Full Session	August 7 - December 8, 2023
First 9-Week Short Term Session	August 7 - October 6, 2023
Second 9-Week Short Term Session	October - December 8, 2023

WORK EXPERIENCE - FALL 2023

Earn college credits through your job or an internship!

Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, § 55253

Cooperative Work Experience, General (COTR 19G)

1-6 units in one enrollment period

Students employed on a job that is not directly related to their college major can earn up to a maximum of six units in one enrollment period.

Students must attend an orientation and the employer must agree to evaluate the student's performance.

Cooperative Work Experience, Occupational (COTR 19V)

1-8 units: 75 hours of paid employment or 60 hours of unpaid employment per unit per semester

This course is conducted to give the student occupational learning opportunities and career awareness. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. This is accomplished through employment (paid or volunteer) providing learning related to the student's major or educational or occupational goal. Students may be required to attend an orientation. The student's employer must agree to participate by assisting in developing measurable learning objectives, verifying hours worked, meeting with a designated college official and providing an evaluation of the measurable learning objectives.

Specific Occupational Programs

Any student can take COTR 19G or COTR 19V, but some Reedley College programs have their own occupational classes.

Please look to register for these classes under their department. These include:

COURSES AT REEDLEY COLLEGE:

WORK EXPERIENCE COURSE	PAGE NUMBER
Animal Science 19V	44
Business Administration 19V	53
Cooperative Work Experience	60
Early Childhood Education 19V	67
Information Systems 19V	89
Mechanized Agriculture 19V	97
Natural Resources 19V	103

REEDLEY COLLEGE FALL SESSION CLASS LISTING

(August 7 - December 8, 2023)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ACCOUNTING

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 or 1AH, and Mathematics 201. (A, CSU, UC) (C-ID ACCT 110)

Full Term Class Offering(s)

ACCTG-4A-57653	TTh	11:00am-1:15	BUS 42	STAFF
Online Class Offering(s)				
ACCTG-4A-57652	WEB	WEB	WEB	T.STANLEY
ACCTG-4A-57655	WEB	WEB	WEB	M.AGUILAR
ACCTG-4A-50452	WEB	WEB	WEB	STAFF

ACCTG 4B MANAGERIAL ACCOUNTING (4 Units)

This course is a study of how managers use accounting information in decision-making, planning, directing operations and controlling. Focuses on cost terms and concepts, cost behavior, cost structure and cost-volume-profit analysis. Includes issues of cost systems, cost control, profit planning, and performance analysis in manufacturing and service environments.

PREREQUISITES: Accounting 4A. ADVISORIES: English 1A or 1AH, and Mathematics 201. (A, CSU, UC) (C-ID ACCT 120)

Full Term Class Offering(s)

ACCTG-4B-57654 TTh 8:30am-10:45 BUS 42 M.AGUILAR **Online Class Offering(s)**

ACCTG-4B-57657 WEB WEB WEB M.AGUILAR

ACCTG 31 COMPUTERIZED ACCOUNTING (3 Units)

This class provides an introduction to accounting procedures using QuickBooks accounting software. The class presents the use of various accounting modules, including general ledger, depreciation, accounts receivable, accounts payable, payroll and inventory control.

ADVISORIES: Accounting 40 or 340, or 4A or 304A, or 2 years high school accounting or equivalent. English 1A or 1AH, and Mathematics 201. (A, CSU)

Online Class Offering(s)

ACCTG-31-57648 WEB WEB WEB WEB A.ACREE Meets from 10/09 to 12/08

ACCTG 331 COMPUTERIZED ACCOUNTING (0 Units)

This class provides an introduction to accounting procedures using QuickBooks accounting software. The class presents the use of various accounting modules, including general ledger, depreciation, accounts receivable, accounts payable, payroll and inventory control.

ADVISORIES: Accounting 40, 340, 304A or 4A, or 2 years high school accounting or equivalent English 1A or 1AH, and Mathematics 201.

Online Class Offering(s)

ACCTG-331-57649 WEB WEB WEB WEB A.ACREE

Meets from 10/09 to 12/08

AFRICAN-AMERICAN STUDIES

AFRAM 1 INTRODUCTION TO AFRICAN AMERICAN STUDIES (3 Units)

This course is a critical interdisciplinary study of African American culture history and heritage from Pre Colonial West Africa through the 21st Century. This course will include an introduction to West African societies of the 15th and 16th centuries, prior to European Colonial Expansion an examination of the transition into the era of African enslavement in Colonial America an exploration of African American cultural development during the era of Reconstruction an evaluation of African American political movements in response to social injustice and African American creative production an analysis of the assimilation of African American culture into mainstream American culture during the 20th century and finally, to examine and evaluate the African American community of the 21st Century.

ADVISORY: English 1A or 1AH. (A, CSU, UC)

Online Class Offering(s)

AFRAM-1-54400 WEB WEB WEB D.TADESSE

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AGRICULTURE

AG 313 FUNDAMENTALS OF THE FRESH FRUIT INDUSTRY (0 Units)

This course provides an overview of important functions of field, processing, and packing in the local fresh fruit industry including economics of Farming, Irrigation, Growing, Planting, Harvesting, Varietals, rootstocks, Field Labor management, Production, supply chain, retail supply chain, import export laws and production and inventory management.

ADVISORIES: English 1A or 1AH.

Hybrid Class Offering(s)

AG-313-50120 TW 3:00pm-4:50 FNR 7 N.GUTIERREZ and Th 3:00pm-4:50 ARR N.GUTIERREZ

Meets from 10/09 to 12/08

AG 331 FOOD SAFETY - HACCP (0 Units)

This course provides an introduction to food safety principles including identification of potential food safety hazards and sources of contamination. Emphasis is placed on the benefits of implementing Good Agricultural Practices (GAPs) and Good Manufacturing Processes (GMPs) into food operations, and identification of the U.S. Regulatory Agencies that enforce food safety standards. It also covers the 5 preliminary steps and 7 principles of HACCP.

ADVISORIES: English 1A or 1AH. Full Term Class Offering(s)

AG-331-50118 M 3:00pm-5:50 AGR 1 N.GUTIERREZ

AGRICULTURE BUSINESS

AGBS 1 INTRODUCTION TO AGRICULTURE BUSINESS (formerly AG 9) (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-to-day operation of an agricultural enterprise as they relate to the decision-making process.

ADVISORY: English 1A or 1AH. (A, CSU) (C-ID AG+ AB 104)

Hybrid Class Offering(s)

AGBS-1-58298 TTh 10:00am-10:50 AGR 1 J.BURNETT SOUSA

(Please contact your instructor for more information at jennifer.sousa@reedleycollege.edu.)

AGBS 2 AGRICULTURAL ECONOMICS (formerly AG 2) (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)

Hybrid Class Offering(s)

AGBS-2-58307 MW 10:00am-10:50 AGR 1 K.WOODARD AGBS-2-58301 MW 11:00am-11:50 AGR 1 K.WOODARD K.WOODARD

AGBS 3 AGRICULTURE ACCOUNTING (formerly AG 3) (3 Units)

This course addresses the principles of agricultural accounting systems and the various types of records used. Also addressed in this course is the cost analysis and revenue generation to improve efficiency of agribusiness firms. Emphasis will be placed on accounting for farm income taxes, Social Security contributions and employee payroll records. Hands-on projects developing computer-based solutions for agriculture business.

ADVISORIES: Mathematics 103. (A, CSU) (C-ID AG + AB 128)

Full Term Class Offering(s)

AGBS-3-58304 MW 12:00pm-2:15 AGR 1 K.WOODARD

AGBS 4 COMPUTER APPLICATIONS IN AGRICULTURE (formerly AG 1) (3 Units)

This course addresses computer use in the workplace with emphasis on agribusiness situations. Computer applications including word-processing, spreadsheets, databases, and presentation managers will be covered. Also included will be accessing information through the internet and other software appropriate to agribusiness applications.

ADVISORIES: Mathematics 103. (A, CSU, UC) (C-ID AG + AB 108)

Hybrid Class Offering(s)

AGBS-4-58305 TTh 11:00am-11:50 AGR 1 J.BURNETT SOUSA

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AGBS 5 AG SALES AND COMMUNICATIONS (formerly AG 5) (3 Units)

This course covers the principles and practices of the selling process: selling strategies and approaches, why and how people buy, prospecting, territory management, and customer service. Self-management, communication, and interpersonal skills necessary in developing managerial abilities, leadership qualities, and facilitating teamwork within the agribusiness sector will be explored. Students will gain experience through role-play scenarios and a formal sales presentation. The course content is organized to give students an in-depth understanding of the factors and influences that affect selling within the agribusiness industry.

ADVISORIES: English 1A or 1AH. (A, CSU) (C-ID AGBS AG-AB 112)

Hybrid Class Offering(s)

AGBS-5-58308 TTh 2:00pm-3:50 AGR 1 J.BURNETT SOUSA

AGBS 8 AGRICULTURE AND NATURAL RESOURCES AMBASSADORS (formerly AGNR 41) (2 Units)

This is a course on career opportunities in Agriculture and Natural Resources (AGNR). Students will learn about career options and prepare presentations to be used with K-12 students to educate them about Agriculture and Natural Resources.

(A, CSU)

Hybrid Class Offering(s)

AGBS-8-58306 Th 12:00pm-12:50 AGR 1 J.BURNETT SOUSA

AMERICAN SIGN LANGUAGE

ASL 1 BEGINNING AMERICAN SIGN LANGUAGE (4 Units)

American Sign Language 1 is a beginning course in everyday communication with the Deaf community. This course provides an introduction to vocabulary, idioms, grammar, the culture of the deaf community, and appropriate behavior for social interaction with the deaf. The course is designed for students who have no knowledge of ASL and uses only the target language in class.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full Term Class Offering(s)

ASL-1-56262	TTh	9:00am-10:50	POR 5	J.LIND
ASL-1-56255	MW	10:00am-11:50	SOC 30	C.GOUGH
ASL-1-56258	MW	12:00pm-1:50	AGR 15	C.GOUGH
ASL-1-56268	TTh	2:00pm-3:50	SOC 30	A.BARKER
Online Class Offer	ing(s)			
ASL-1-55299	WEB	WEB	WEB	A.BARKER
ASL-1-55300	WEB	WEB	WEB	J.LIND
ASL-1-55301	WEB	WEB	WEB	STAFF

ASL 2 HIGH-BEGINNING AMERICAN SIGN LANGUAGE (4 Units)

American Sign Language 2 is a high-beginning course in American Sign Language. Students are expected to enter with proficiency in ASL-1. This course will build upon prior knowledge of ASL for communication purposes with members of the Deaf community. This course will examine vocabulary, morphology, and syntax used in the everyday language of the Deaf community. This class is taught in the target language, American Sign Language. PREREQUISITES: American Sign Language 1 or equivalent skills as determined by an instructor of American Sign Language. ADVISORIES:

English 1A or 1AH. (A, CSU-GE, UC, I)

Online Class Offering(s)

ASL-2-55302 WEB WEB WEB J.LIND

ASL 3 INTERMEDIATE AMERICAN SIGN LANGUAGE (4 Units)

American Sign Language 3 is a third-level course in everyday communication with the Deaf community. This course will review basic grammatical structures and further develop signing skills and continue to expand vocabulary. This course requires an increased reliance on signing in the study of the culture of the Deaf community and uses only the target language in class.

PREREQUISITES: American Sign Language 2 or equivalent skills as determined by an instructor of American Sign Language. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full Term Class Offering(s)

ASL-3-56265 TTh 11:00am-12:50 POR 3 J.LIND

ASL 5 DEAF CULTURE (3 Units)

This course will explore various aspects of Deaf Culture and the Deaf Community. Students will critically discuss, analyze, and demonstrate understanding about the cultural values, traditions, rules of interaction, language, identity, and history of the Deaf Community. Students will develop understanding about working in professions with Deaf members of the community and the technological advances which support members of the Deaf Community. ASL proficiency not required for this course.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Online Class Offering(s)

ASL-5-55303 WEB WEB WEB J.LIND

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
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ASL 301 BEGINNING AMERICAN SIGN LANGUAGE (0 Units)

American Sign Language 301 is a beginning course in everyday communication with the Deaf community. This course provides an introduction to vocabulary, idioms, grammar, the culture of the deaf community, and appropriate behavior for social interaction with the deaf. The course is designed for students who have no knowledge of ASL and uses only the target language in class. This course is intended for parents of deaf and hard of hearing children.

ADVISORIES: English 1A or 1AH.

Full	Term	Class	Offering(s)
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0				
ASL-301-56269	TTh	2:00pm-3:50	SOC 30	A.BARKER
ASL-301-56260	MW	12:00pm-1:50	AGR 15	C.GOUGH
ASL-301-56257	MW	10:00am-11:50	SOC 30	C.GOUGH
ASL-301-56264	TTh	9:00am-10:50	POR 5	J.LIND

Online Class Offering(s)

ASL-301-55377	WEB	WEB	WEB	A.BARKER
ASL-301-55379	WEB	WEB	WEB	STAFF

ASL 305 DEAF CULTURE (0 Units)

This course will explore various aspects of Deaf Culture and the Deaf Community. Students will critically discuss, analyze, and demonstrate understanding about the cultural values, traditions, rules of interaction, language, identity, and history of the Deaf Community. Students will develop understanding about working in professions with Deaf members of the community and the technological advances which support members of the Deaf Community. ASL proficiency not required for this course. This course is intended for parents of deaf and hard of hearing children.

ADVISORIES: English 1A or 1AH.

Online Class Offering(s)

ASL-305-55382 WEB WEB WEB J.LIND

ANIMAL SCIENCE

AS 1 INTRODUCTION TO ANIMAL SCIENCE (3 Units)

This course is a survey of the livestock industry, the supply of animal products and their uses, with a special emphasis on the origin, characteristics, adaptation, and contributions of farm animals to the agriculture industry. This course will analyze the economic trends and career opportunities in animal agriculture.

ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID AG-AS 104)

Full Term Class Offering(s)

AS-1-58268	MWF	10:00am-10:50	AGR 15	D.MOLYNEUX
AS-1-58269	TTh	10:00am-11:15	AGR 2	D.LOPES
Online Class Offerin	g(s)			
AS-1-58267	WEB	WEB	WEB	STAFF

AS 2 BEEF PRODUCTION (3 Units)

This course is a study of the principles and practices of purebred and commercial beef cattle production throughout the world. Emphasis to be placed on the importance of breeds, breeding principles, selection, nutrition, environmental management, health, marketing and recordkeeping to ensure scientifically-based management decisions and consumer product acceptance as applied to beef cattle.

ADVISORIES: English 1A or 1AH. (A, CSU, UC)

Full Term Class Offering(s)

AS-2-58262	MW	11:00am-11:50	AGR 15	D.LOPES
and	W	3:00pm-5:50	PAVILLION	D.LOPES

AS 6 LIVESTOCK SELECTION AND EVALUATION (3 Units)

This course involves a detailed analysis of various visual and physical methods of appraising beef, sheep, swine and horses concerning functional and economic value. Written and oral summaries of evaluation will be learned. Specific reference will be made to performance data and factors determining carcass value.

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

Full Term Class Offering(s)

AS-6-58270	MW	9:00am-9:50	AGR 15	D.LOPES
and	M	3:00pm-5:50	PAVILLION	D.LOPES

AS 10 MEAT EVALUATION AND PROCESSING (3 Units)

This course is an introduction to the meat industry with a special emphasis on meat products and value added meat processing techniques. It includes concepts of food safety and sanitation, grading and inspection along with preservation and marketing strategies to meet current consumer demands.

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

Full Term Class Offering(s)

AS-10-58259	MW	8:00am-8:50	AGR 1	K.WOODARD
and	F	8:00am-10:50	AGR 5	K.WOODARD

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AS 19V COOPERATIVE WORK EXPERIENCE, ANIMAL SCIENCE (1-8 Units)

This course is designed to provide ongoing support for Animal Science students while they are engaged in supervised employment, directly related to the Animal Science major. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Students may enroll for a maximum of 8 units per semester. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253.

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

Off Campus Class Offering(s)

AS-19V-***** ARR ARR D.MOLYNEUX

AS 21 EQUINE SCIENCE (3 Units)

This course is a survey of the equine industry, encompassing the evolution and role of the equine species throughout history, breed selection and development, nutrition, diseases, preventative health, reproductive management, basic horse care, and stabling alternatives.

ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID

Full Term Class Offering(s)

AS-21-58266	TTh	9:00am-9:50	AGR 15	D.MOLYNEUX
and	Th	3:00pm-5:50	PAVILLION	D.MOLYNEUX

AS 23 INTRODUCTORY FARRIER SCIENCE (3 Units)

This course covers fundamental horseshoeing principles and practices, basic anatomy and physiology of the horse's limbs and feet, horseshoeing terminology, and guidelines for assessing a proper horseshoeing job. The examination of treatment and prevention of common lameness problems are also included.

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

Full Term Class Offering(s)

AS-23-58263	TTh	6:00pm-6:50	AGR 15	M.MCGILL
and	TTh	7:00pm-8:15	PAVILLION	M.MCGILL

AS 24 EQUITATION (2 Units)

This course includes the fundamentals of horsemanship, equestrian theory, riding practice, equipment, terminology, basic care, safety around horses, and horse handling with an emphasis on riding skills to develop the horse and rider as a unit. This course will require student participation in intercollegiate horse show competition and may be repeated 3 times.

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

Full Term Class Offering(s)

AS-24-58274	M	10:00am-10:50	AGR 2	J.MILES
and	M	11:00am-11:50	PAVILLION	J.MILES
and	W	10:00am-11:50	PAVILLION	J.MILES
AS-24-58273	Т	10:00am-10:50	AGR 15	D.MOLYNEUX
and	Т	11:00am-11:50	PAVILLION	D.MOLYNEUX
and	Th	10:00am-11:50	PAVILLION	D.MOLYNEUX

AS 25 BASIC EQUINE HANDLING (2 Units)

This course is an introduction to the fundamentals of horse handling, with an emphasis on safety. This course covers identification of equine behavioral patterns, handling skills such as catching, haltering, tying, lunging, round-pen training, and recognizing how human/horse interactions affect equine behavior.

ADVISORIES: English 1A or 1AH. (A, CSU, UC)

Full Term Class Offering(s)

AS-25-58271	l	1:00pm-2:50	PAVILLION	J.MILES
and	Th	1:00pm-1:50	AGR 15	J.MILES
and	Th	2:00pm-2:50	PAVILLION	J.MILES

AS 26 WESTERN RIDING & HORSEMANSHIP (2 Units)

An introduction to western riding, saddling, grooming and bridling. Students will acquire the basic knowledge of equipment and safety procedures. Course topics will include use of riding aids and transitions pertaining to western disciplines. This course will require student participation in intercollegiate horse show competition and may be repeated 3 times.

ADVISORIES: English 1A or 1AH. (A, CSU, UC)

Full Term C	lace Of	ffarina/	~1

AS-26-58276	M	6:00pm-6:50	AGR 2	J.MILES	
and	M	7:00pm-9:50	PAVILLION	J.MILES	
AS-26-****	W	6:00pm-6:50	AGR 2	D.MOLYNEUX	
and	W	7:00pm-9:50	PAVILLION	D.MOLYNEUX	
Contact the instructor at desiree.molyneux@reedleycollege.edu for enrollment authorization.)					

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AS 40 LIVESTOCK EXHIBITION AND MARKETING (2 Units)

This course covers the subject of shows and sales as applied to various species of livestock. Emphasis will be placed on animal handling techniques, grooming and fitting of livestock, showmanship skill development, animal health management, show and sale rules and entry procedures, and marketing of animals. Students will be required to participate in an intercollegiate livestock show competition and at least one marketing event. This course may be repeated 3 times.

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

Full Term Class Offering(s)

AS-40-58260	F	2:00pm-2:50	AGR 15	D.LOPES
and	F	3:00pm-5:50	PAVILLION	D.LOPES
AS-40-58261	F	2:00pm-2:50	AGR 2	K.SUGGS
and	F	3:00pm-5:50	PAVILLION	K.SUGGS

AS 323 INTRODUCTORY FARRIER SCIENCE (0 Units)

This course covers fundamental horseshoeing principles and practices, basic anatomy and physiology of the horse's limbs and feet, horseshoeing terminology, and guidelines for assessing a proper horseshoeing job. The examination of treatment and prevention of common lameness problems are also included

Full Term Class Offering(s)

AS-323-58264	TTh	6:00pm-6:50	AGR 15	M.MCGILL	
and	TTh	7:00pm-8:15	PAVILLION	M.MCGILL	

ANTHROPOLOGY

ANTHRO 1 BIOLOGICAL ANTHROPOLOGY (3 Units)

This course introduces the concepts, methods of inquiry, and scientific explanations for biological evolution and application to the human species. Topics and issues to be addressed may include, but are not limited to: genetics evolutionary theory human variation and biocultural adaptations comparative primate anatomy and behavior and the fossil evidence for human evolution. The scientific method serves as foundation of inquiry for this course.

(A, CSU-GE, UC, I)

Online Class Offering(s)

ANTHRO-1-54402 WEB WEB WEB K.TAYLOR

ANTHRO 2 CULTURAL ANTHROPOLOGY (3 Units)

This course explores how anthropologists study and compare human culture. Cultural anthropologists seek to understand the broad arc of human experience focusing on a set of central issues, including: subsistence patterns social, political, and economic organization patterns of communication and creative expression familial and kinship relations belief systems gender, racial and ethnic identity labels the developmental influence of social inequality and internal culture change resulting from external forces. Ethnographic case studies and professional anthropological research ethics are employed to introduce students to the tools used to understand humans around the globe.

(A, CSU-GE, UC, I)

Online Class Offering(s)

ANTHRO-2-54416 WEB WEB WEB K.TAYLOR

ART

ART 2 INTRODUCTION TO VISUAL CULTURE (3 Units)

Lecture course to learn the cultural significance of the arts. Instruction will cover media and movements. Students will also learn the elements and principles of design to understand the visual language of the arts and the methods used by artists to communicate ideas to the public. Course also emphasizes the multicultural visual dialogue that occurs throughout the different communities in the world.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

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ART-2-54739	TTh	2:00pm-3:15	PHY 76	K.JENKINS-MOSES
Online Class Offering(s)				
ART-2-54421	WEB	WEB	WEB	P.ARRIAGA
ART-2-54426	WEB	WEB	WEB	M.JACKSON
ART-2-54433	WEB	WEB	WEB	M.JACKSON
ART-2-54436	WEB	WEB	WEB	T.LYONS

ART 3 TWO-DIMENSIONAL DESIGN (3 Units)

This course provides an introduction to the elements and principles of 2-dimensional design. Students create design projects with beginning level instruction in drawing, painting, collage, and mixed-media.

(A, CSU, UC) (C-ID ARTS 100)

Online Class Offering(s)

ART-3-54437 WEB WEB WEB P.BRIEN

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

ART 5 ART HISTORY 1 (3 Units)

This course examines the history of cultural production and visual aesthetics including two and three dimensional art and architecture from Prehistory through the Gothic Period.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ARTH 110)

Full Term Class Offering(s)

ART-5-54740 TTh 12:30pm-1:45 ART 154 J.BUETTNER

ART 6H HONORS 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 twentieth century. As an honors section, the class will be conducted as a seminar with an emphasis on student projects

LIMITATION ON ENROLLMENT: Enrollment in Honors Program. ADVISORIES: Eligibility for English 1A. (A, CSU-GE, UC, I) (C-ID ARTH 120)

Full Term Class Offering(s)

ART-6H-54745 TTh 11:00am-12:15 ART 154 J.BUETTNER

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-7-54734	MW	9:00am-11:50	ART 159	T.CARRERA
ART-7-54730	TTh	9:00am-11:50	ART 159	T.CARRERA

ART 9 BEGINNING PAINTING: OIL AND ACRYLIC (3 Units)

This course is an exploration of the creative act of painting using representational, abstract and non-objective forms. Emphasis is placed on the fundamentals of composition and the ability to handle materials. Students will learn basic color theory, value, line, shape, texture and techniques including direct paint application, glazing, brush strokes and impasto. Issues concerning canvas stretching, brush cleaning, mixing glazes and toxicity are addressed. Through lecture and studio practice, students gain introductory skills in painting within the context of an historical perspective.

ADVISORIES: Eligibility for Mathematics 201. (A, CSU, UC) (C-ID ARTS 210)

Full Term Class Offering(s)

ART-9-54736 MW 1:00pm-3:50 ART 159 T.CARRERA

Online Class Offering(s)

ART-9-54417 WEB WEB WEB P.BRIEN

ART 10 BEGINNING WHEEL THROWING (3 Units)

This class will be an introduction to ceramic arts with an emphasis on the vessel. Through lecture, demonstrations and practical application, students will explore the forms, and techniques of ceramic art throughout ceramic art history. Students will learn to create pottery from the potter's wheel and from a variety of hand-building techniques. Students will be introduced to all aspects of the ceramic process including clay forming, glazing and firing. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU-GE, UC)

Full Term Class Offering(s)

ART-10-54591	MW	9:00am-11:50	ART 160	D.HICKS
(\$35 Materials	Fee Required.)			
ART-10-54592	TTh	9:00am-11:50	ART 160	D.HICKS
(\$35 Materials	Fee Required.)			
ART-10-54587	TTh	5:30pm-8:20	ART 160	P.ARRIAGA
(\$35 Materials	Fee Required.)			

ART 15 CERAMIC SCULPTURE (3 Units)

This course will be an introduction to ceramic sculpture. Students will create clay sculptures using a variety of hand building techniques such as slab, coil and pinch. Students will experience the entire process of creating ceramic sculptures, starting with the building in wet clay, to glazing their sculptures and finally the firing of their ceramic art.

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

Full Term Class Offering(s)

ART-15-54594 MW 1:00pm-3:50 ART 160 D.HICKS

(\$10 Materials Fee Required.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ART 17 INTERMEDIATE DRAWING (3 Units)

This course is an exploration of the creative act of drawing using representational, abstract, non-objective 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-17-54735 MW 9:00am-11:50 ART 159 T.CARRERA ART-17-54732 TTh 9:00am-11:50 ART 159 T.CARRERA

ART 19 INTERMEDIATE PAINTING: OIL/ACRYLIC (3 Units)

This course is an exploration of the creative act of painting using representational, abstract, and non-objective forms. Students will build upon skills learned in beginning painting and create a cohesive body of work. Historical and contemporary approaches to oil and acrylic media are integrated into course content.

ADVISORIES: Art 9 or demonstration of comparable skill level to be determined by testing and/or portfolio of past oil/acrylic painting works, eligibility for Mathematics 201. (A, CSU, UC)

Full Term Class Offering(s)

ART-19-54737 MW 1:00pm-3:50 ART 159 T.CARRERA

Online Class Offering(s)

ART-19-54418 WEB WEB WEB P.BRIEN

ART 36A INTERMEDIATE WHEEL THROWING (3 Units)

This course will focus on intermediate-level throwing on the potter's wheel. Students will explore the use of the potters wheel as a means of producing utilitarian as well as non utilitarian forms. Course areas of study will focus on vessels and forms made on the wheel, clays and their materials attributes as they relate to construction and glaze formulation.

PREREQUISITES: Art 10. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU)

Full Term Class Offering(s)

ART-36A-54593 TTh 9:00am-11:50 ART 160 D.HICKS

(\$20 Materials Fee Required.)

ART-36A-54589 TTh 5:30pm-8:20 ART 160 P.ARRIAGA

(\$20 Materials Fee Required.)

ART 38A INTERMEDIATE HAND-BUILDING (3 Units)

This course will focus on intermediate-level hand building of ceramic art. The techniques of coil, slab, and other hand construction methods will be explored, refined and developed to reflect an intermediate level comprehension of the material. Course work will center around sculptural projects that engage elements of design as well as content and material exploration.

PREREQUISITES: Art 15. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU, UC)

Full Term Class Offering(s)

ART-38A-56701 MW 1:00pm-3:50 ART 160 D.HICKS

(\$20 Materials Fee Required.)

ART 43 INDEPENDENT PROJECTS STUDIO (2-3 Units)

This course involves the production of individual work under supervision of instructor in a specialized area. It may include ceramics, commercial art, digital imaging, drawing, design, sculpture, printmaking, painting or photography. During the first week of the semester, student enrolling must present an appropriate project based upon skills learned in other art courses.

PREREQUISITES: Art 7 or 9 or 10 or 13 or 15 or 30A or 37A or 38. (A, CSU)

Full Term Class Offering(s)

ART-43-54738 MW 1:00pm-13:50 ART 159 T.CARRERA

ART 309 BEGINNING PAINTING: OIL AND ACRYLIC (0 Units)

This course is an exploration of the creative act of painting using representational, abstract and non-objective forms. Emphasis is placed on the fundamentals of composition and the ability to handle materials. Students will learn basic color theory, value, line, shape, texture and techniques including direct paint application, glazing, brush strokes and impasto. Issues concerning canvas stretching, brush cleaning, mixing glazes and toxicity are addressed. Through lecture and studio practice, students gain introductory skills in painting within the context of an historical perspective. This course is intended for older adults to maintain and improve creative expression through art.

ADVISORIES: Eligibility for Mathematics 201.

Online Class Offering(s)

ART-309-54419 WEB WEB WEB P.BRIEN

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ASTRONOMY

ASTRO 10 INTRODUCTION TO ASTRONOMY (FORMERLY SCI 3) (4 Units)

This course covers the topics of planets, solar system mechanics, stellar evolution and basic cosmology.

ADVISORIES: English 1A o 1AH, and Mathematics 103. (A, CSU-GE, UC, I)

Hybrid Class Offering(s)

ASTRO-10-52000 T 5:00pm-6:50 PHY 70 STAFF ASTRO-10-52001 Th 5:00pm-6:50 PHY 70 STAFF

AUTOMOTIVE TECHNOLOGY

AUTOT 9 AUTOMOTIVE ESSENTIALS (3 Units)

This course is an overview of the automobile and its basic components. General servicing procedures and basic troubleshooting are included for anyone needing an introduction to the operating principles of the automobile.

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

Full Term Class Offering(s)

AUTOT-9-56282 TTh 4:00pm-5:15 IND 11 R.KOCHEVAR

Short Term Class Offering(s)

AUTOT-9-56285 TTh 6:00pm-8:50 IND 11 F.LUNA

Meets from 10/09 to 12/08

AUTOT 10 AUTOMOTIVE TECHNICIAN PROGRAM (16 Units)

This course, Automotive Technology-10, in concert with Automotive Technology-11, will prepare the student with the knowledge and skills to perform diagnosis and repair of various automotive components and enter the automotive service industry at the advanced apprentice level. Subjects include: safety, ethics, regulations, engine repair, manual transmissions, clutches, automatic transmission, and chassis electrical systems. Most tools and equipment are provided however, the student is expected to furnish a Digital Volt Ohm Meter (DVOM) and personal safety items.

PREREQUISITE: Automotive Technology 9. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU)

Full Term Class Offering(s)

AUTOT-10-56301 DAILY 7:30am-1:20 IND 1 T.HUNTER

AUTOT 309 AUTOMOTIVE ESSENTIALS (0 Units)

This course is an overview of the automobile and its basic components. General servicing procedures and basic troubleshooting are included for anyone needing an introduction to the operating principles of the automobile.

Full Term Class Offering(s)

AUTOT-309-56290 TTh 4:00pm-5:15 IND 11 R.KOCHEVAR

Short Term Class Offering(s)

AUTOT-309-56289 TTh 6:00pm-8:50 IND 11 F.LUNA

Meets from 10/09 to 12/08

AVIATION MAINTENANCE TECHNOLOGY

AMT 10 AVIATION MAINTENANCE GENERAL A (6.5 Units)

This course prepares students with the skills and technical knowledge they need to perform maintenance on aircraft in the aviation maintenance industry. The content of this course is a variety of general aviation maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Topics covered will include: fundamentals of electricity and electronics weight and balance mathematics physics for aviation ground operations and servicing and human factors.

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

Short Term Class Offering(s)

AMT-10-****	DAILY	8:00am-10:50	AER 3	J.ASMAN
and	DAILY	11:30am-2:20	AER 3	J.ASMAN
Meets from 08	3/07 to 10/06 (\$600.00 m	naterials fee required.)		
AMT-10-58309	DAILY	8:00am-10:50	AER 3	J.ASMAN
and	DAILY	11:30am-2:20	AER 3	J.ASMAN
Meets from 08	3/07 to 10/06 (\$600 00 m	naterials fee required)		

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

AMT 20 AVIATION MAINTENANCE GENERAL B (6.5 Units)

This course prepares students with the skills and technical knowledge they need to perform maintenance on aircraft in the aviation maintenance industry. The content of this course is a variety of general aviation maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Topics covered will include: regulations, maintenance forms, records, and publications aircraft materials, hardware, and processes aircraft drawings fluid lines and fittings cleaning and corrosion control and inspection concepts and techniques.

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

Short Term Class Offering(s)

AMT-20-****	DAILY	8:00am-10:50	AER 3	J.ASMAN
and	DAILY	11:30am-2:20	AER 3	J.ASMAN
Meets from 1	0/09 to 12/08 (\$600.00 m	naterials fee required.)		
AMT-20-58313	DAILY	8:00am-10:50	AER 3	J.ASMAN
and	DAILY	11:30am-2:20	AER 3	J.ASMAN
Meets from 1	0/09 to 12/08 (\$600.00 m	naterials fee required.)		

AMT 30 AVIATION MAINTENANCE AIRFRAME A (6.5 Units)

This course prepares students with the skills and technical knowledge they need to perform maintenance on aircraft in the aviation maintenance industry. The content of this course is a variety of airframe maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Topics covered will include: metallic structures, water and waste systems, airframe inspection, environmental systems, and aircraft fuel systems.

PREREQUISITES: Aviation Maintenance Technology 10 and 20. ADVISORIES: English 1A or 1AH. (A, CSU)

Short Term Class Offering(s)

AMT-30-58316	DAILY	8:00am-10:50	AER 5	J.WOOLSEY
and	DAILY	11:30am-2:20	AER 1	J.WOOLSEY
Moote from 10	1/00 to 10/00 /0000 00 m	atariala faa raarriyad \		

Meets from 10/09 to 12/08 (\$600.00 materials fee required.)

AMT 50 AVIATION MAINTENANCE AIRFRAME C (6.5 Units)

This course prepares students with the skills and technical knowledge they need to perform maintenance on aircraft in the aviation maintenance industry. The content of this course is a variety of airframe maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Topics covered will include: landing gear systems, hydraulic and pneumatic systems, aircraft instrument systems, communication and navigation systems, aircraft electrical systems, and ice and rain control systems.

PREREQUISITES: Aviation Maintenance Technology 10 and 20. ADVISORIES: English 1A or 1AH. (A, CSU)

Short Term Class Offering(s)

AMT-50-58315	DAILY	8:00am-10:50	AER 5	J.WOOLSEY
and	DAILY	11:30am-2:20	AER 1	J.WOOLSEY
Meets from 08	8/07 to 10/06 (\$600.00 m	aterials fee required.)		

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AMT 60 AVIATION MAINTENANCE POWERPLANT A (6.5 Units)

This course prepares students with the skills and technical knowledge they need to perform maintenance on aircraft in the aviation maintenance industry. The content of this course is a variety of powerplant maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Topics covered will include: reciprocating engines, reciprocating engine inspection, reciprocating engine ignition and starting systems, and reciprocating engine induction and cooling systems.

PREREQUISITES: Aviation Maintenance Technology 10 and 20. ADVISORIES: English 1A or 1AH. (A, CSU)

Short Term Class Offering(s)

AMT-60-58318	DAILY	8:00am-10:50	AER 1	J.JOHNSON
and	DAILY	11:30am-2:20	AER 5	J.JOHNSON
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Meets from 10/09 to 12/08 (\$600.00 materials fee required.)

AMT 80 AVIATION MAINTENANCE POWERPLANT C (6.5 Units)

This course prepares students with the skills and technical knowledge they need to perform maintenance on aircraft in the aviation maintenance industry. The content of this course is a variety of powerplant maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Topics covered will include: engine instrument systems, engine fire protection systems, engine electrical systems, engine lubrication systems, engine fuel and fuel metering systems, engine exhaust and reverser systems, and propellers.

PREREQUISITES: Aviation Maintenance Technology 10 and 20. ADVISORIES: English 1A or 1AH. (A, CSU)

Short Term Class Offering(s)

AMT-80-58317	DAILY	8:00am-10:50	AER 1	J.JOHNSON
and	DAILY	11:30am-2:20	AER 5	J.JOHNSON

Meets from 08/07 to 10/06 (\$600.00 materials fee required.)

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

BIOLOGY

BIOL 5 HUMAN BIOLOGY (4 Units)

This course is an introductory human biology course that examines science and societal issues. This course emphasizes the structure of the human body and the functional interrelationships of the body's systems: integument, circulatory, digestive, respiratory, urinary, skeletal, muscular, nervous, endocrine, reproductive, and genetics.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full Term Class Of	ffering(s)			
BIOL-5-50033	TTh	8:00am-9:15	CCI 203	STAFF
and	Th	9:30am-12:20	LFS 11	STAFF
BIOL-5-95001	TTh	8:00am-9:15	CCI 203	STAFF
and	T	9:30am-12:20	LFS 11	STAFF
		enrollment in ENGL-1A-95004, MA		
Students inte	rested in the STEM Pre-	-Nursing Cohort need to contact Per	dro Herrera, STEM Counselo	r/Coordinator at
pedro.herrera	-galvez@reedleycollege	e.edu.)		
BIOL-5-50035	TTh	2:00pm-3:15	SOC 32	C.EMERLING
and	Т	3:30pm-6:20	LFS 17	C.EMERLING
BIOL-5-50036	TTh	2:00pm-3:15	SOC 32	C.EMERLING
and	Th	3:30pm-6:20	LFS 17	C.EMERLING
BIOL-5-50034	MW	6:00pm-8:50	LFS 11	STAFF
Hybrid Class Offer	ring(s)			
BIOL-5-52030	M	3:00pm-5:50	LFS 11	C.EMERLING
BIOL-5-52031	W	3:00pm-5:50	LFS 11	C.EMERLING
Online Class Offer	ring(s)			
BIOL-5-52037	WF	9:00am-11:50	WEB	STAFF

BIOL 10 INTRODUCTION TO LIFE SCIENCE LECTURE (3 Units)

This lecture 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. Not open to students with credit in Biology 3.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full	Term	Class	Offering(s)
		0.000	0

BIOL-10-52002	TTh	3:30pm-4:45	MSCI 204	C.EMERLING
BIOL-10-52004	M	6:00pm-8:50	LFS 17	E.MUNOZ RUIZ
Online Class Offering(s)	·		
BIOL-10-52003	WEB	WEB	WEB	B.SMITH BUSH
BIOL-10-52005	WEB	WEB	WEB	C.EMERLING
BIOL-10-52006	WEB	WEB	WEB	STAFF
Meets from 10/09 to	12/08			

BIOL 10L INTRODUCTION TO LIFE SCIENCE LAB (1 Unit)

This lab course is recommended for the non-biological science and pre-education majors. This is an introductory laboratory 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 or 10H. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full Term Class Offe	ering(s)			
BIOL-10L-52008	M	9:00am-11:50	LFS 17	STAFF
BIOL-10L-52011	W	9:00am-11:50	LFS 17	STAFF
BIOL-10L-52012	F	9:00am-11:50	LFS 17	STAFF
BIOL-10L-52010	T	12:30pm-3:20	LFS 17	STAFF
BIOL-10L-52009	Th	12:30pm-3:20	LFS 17	STAFF
BIOL-10L-52007	W	6:00pm-8:50	LFS 17	E.MUNOZ RUIZ
Online Class Offering	ng(s)			
BIOL-10L-52013	WEB	WEB	WEB	B.SMITH BUSH
BIOL-10L-52014	WEB	WEB	WEB	B.SMITH BUSH
Meets from 10/	'09 to 12/08			

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

BIOL 11A BIOLOGY FOR SCIENCE MAJORS I (5 Units)

In the first course of a two semester sequence of general biology for science majors, students will study the chemistry of life, cellular structure, cellular metabolism- including photosynthesis, aerobic and anaerobic respiration, cellular communication, cellular division and its regulation, Mendelian genetics, biotechnology, and evolution. This course is intended for Science Majors and pre-medical, pre-veterinarian, pre-dental, pre-optometry, and pre-pharmacy majors.

PREREQUISITES: Chemistry 1A and Mathematics 103 or 3A or 5A or equivalent. ADVISORIES: English 1A or 1AH, Biology 10 & 10L or high school Biology. (A, CSU-GE, UC, I) (C-ID

Hybrid Class Offering(s)

BIOL-11A-52015 W 12:00pm-2:50 LFS 6 C.EMERLING

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 study the origins of life, the evolutionary history of biodiversity, plant form and function, animal form and function, and ecology. This course is intended for science majors and premedical, pre-veterinarian, pre-dental, pre-optometry, and pre-pharmacy majors.

PREREQUISITES: Biology 11A and Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID BIOL 140) (C-ID 135S BIOL 11A + BIOL 11B)

Hybrid Class Offering(s)

BIOL-11B-52016 TTh 12:30pm-3:20 LFS 11 B.SMITH BUSH

BIOL 13 ENVIRONMENTAL SCIENCE (3 Units)

This introductory course examines the earth as an ecosystem composed of biological, chemical, and physical processes, with an emphasis on human impacts. Topics will include the structure and function of ecological systems, air and water pollution, pesticide use, waste disposal, climate change, natural resource use, and environment laws. Students will gain an understanding of how humans influence natural environments while focusing on sustainable practices. Basic chemical, physical, and geological processes will be introduced to better explain these topics throughout the course. Not open to students with credit in Biology 2.

ADVISORIES: English 1A or 1AH and one course in High School Chemistry or High School Biology. (A, CSU, UC)

Online Class Offering(s)

BIOL-13-52017 WEB WEB WEB WEB B.SMITH BUSH

BIOL 13L ENVIRONMENTAL SCIENCE LAB (1 Unit)

This is an introductory course using environmental concepts. Structure and function of ecological systems, air and water pollution, pesticide use, waste disposal, climate change, natural resource use, and environment laws are covered. Field trips may be required. Not open to students with credit in Biology 2.

COREQUISITE: Biology 13. ADVISORIES: English 1A or 1AH and one course in High School Chemistry or High School Biology. (A, CSU, UC)

Full Term Class Offering(s)

BIOL-13L-52018 W 12:00pm-2:50 LFS 11 B.SMITH BUSH

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: English 1A or 1AH and Mathematics 11 or 45. (A, CSU-GE, UC, I) (C-ID BIOL 110)

Full Term Class Offering(s)

BIOL-20-52019	MW	3:00pm-4:15	LFS 17	STAFF	
and	W	12:00pm-2:50	LFS 17	STAFF	
BIOL-20-52020	TTh	6:30pm-9:20	LFS 17	D.PETERSON	
Hybrid Class Offering	ı(s)				
BIOL-20-52021	T	9:30am-12:20	LFS 17	J.LIN	
BIOL-20-52022	Th	9:30am-12:20	LFS 17	J.LIN	
BIOL-20-52023	WF	8:30am-11:45	LFS 11	STAFF	
Meets from 10/09	to 12/08				

BIOL 22 HUMAN PHYSIOLOGY (5 Units)

This course provides a basic understanding and working knowledge of the human body with emphasis on the functions of each major system. The interrelationship between human systems and the relationship between structure and function of each system will be studied at several levels (biochemical, cellular, organ levels).

PREREQUISITES: Biology 20 and Chemistry 1A or 3A. (A, CSU-GE, UC, I)

Full Term Class Offering(s	Full	Term	Class	Offering	(s)
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BIOL-22-52025	Ť	5:00pm-8:50	LFS 11	J.LIN
and	Th	5:00pm-7:50	LFS 11	J.LIN
Hybrid Class Offering(s)			
BIOL-22-52026	M	9:00am-11:50	LFS 11	J.LIN
BIOL-22-52024	M	12:00pm-2:50	LFS 11	J.LIN

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
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BIOL 31 MICROBIOLOGY (5 Units)

This course provides an introduction to the structure, metabolism and ecology of microorganisms with special emphasis on microbe-related human diseases. This course is designed to introduce the student to a variety of topics in the area of microbiology. The text, lab manuals, and lectures are geared to students in biological, medical, physical education and health-oriented programs.

PREREQUISITES: Biology 1 or 5 or 11A and Chemistry 1A or 3A. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full	Term Class	Offering(s)
DIOI	21 52020	TT

BIOL-31-52028	TTh	9:00am-10:15	LFS 6	A.STRANKMAN	
and	TTh	10:30am-1:20	LFS 6	A.STRANKMAN	
Hybrid Class Offer	ing(s)				
BIOL-31-52027	TTh	2:00pm-4:50	LFS 6	A.STRANKMAN	
BIOL-31-52029	TTh	5:30pm-8:20	LFS 6	A.STRANKMAN	

BIOL 272 ASSISTANCE IN BIOLOGY (1 Unit)

This course is intended for students enrolled in a biology course who would like assistance with biological concepts. Students receive assistance in biological concepts, critical thinking, and study techniques. Students develop their understanding of biological topics and improve their overall ability to reason scientifically through guided practice in a lab setting.

Full Term Class Offering(s)

BIOL-272-95002 12:00pm-2:50 **LFS 11** STAFF

(STEM Pre-Nursing Cohort. Requires enrollment in ENGL-1A-95004, MATH-11-95000, BIOL-5-95001, and COUN-53-95003. Students interested in the STEM Pre-Nursing Cohort need to contact Pedro Herrera, STEM Counselor/Coordinator at pedro.herrera-galvez@reedleycollege.edu.)

BUSINESS ADMINISTRATION

BA 5 BUSINESS COMMUNICATIONS (3 Units)

This course teaches students to prepare business letters, reports, memos, and oral presentations used in a business environment. Emphasis is placed on document organization, using correct grammar, writing to the desired audience, and creating appropriate tone.

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

Online Class Offering(s)

BA-5-57698 **WEB** WEB WEB M.OLLER

BA 10 INTRODUCTION TO BUSINESS (3 Units)

This is a survey in business course 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. This course examines how these influences impact the primary areas of business including: organizational structure and design leadership, human resource management and organized labor practices marketing organizational communication technology entrepreneurship legal, accounting and financial practices the stock and securities market and therefore, affect a business' ability to achieve its organizational goals.

ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU, UC) (C-ID BUS 110)

Full Term Class Offering(

BA-10-57667	TTh	9:30am-10:45	BUS 43	M.OLLER
Hybrid Class Offering(s)				
BA-10-57816	MW	10:00am-10:50	BUS 42	J.GUTIERREZ
Online Class Offering(s)				
BA-10-57669	WEB	WEB	WEB	C.HREISCHE
BA-10-57674	WEB	WEB	WEB	R.NASALROAD
Meets from 08/07 to	10/06			
BA-10-57671	WEB	WEB	WEB	STAFF
Meets from 10/09 to	12/08			

BA 15 INTRODUCTION TO MANAGEMENT (3 Units)

This course is an introduction to the primary management functions, including strategic and tactical planning, decision-making, organizational design and systems, leadership, motivation and communication, and internal control systems.

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

Online Class Offering(s)

BA-15-57675 **WEB WEB WEB** M.SORENSEN

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

BA 18 BUSINESS LAW AND THE LEGAL ENVIRONMENT (4 Units)

The Business Law course will cover the following topical areas: sources of law, ethics in law, criminal law, tort law, contract law, agency, business structures, judicial and administrative processes, international law and domestic governmental regulations. The course will require case study discussions and written briefs.

ADVISORIES: English 1A, English 1AH. (A, CSU, UC) (C-ID BUS 120) (C-ID BUS 125)

Full Term Class Offering(s)

BA-18-57676 TTh 1:30pm-3:20 BUS 42 D.MEIER

Online Class Offering(s)

BA-18-57679 WEB WEB WEB N.GERA

BA 19V COOPERATIVE WORK EXPERIENCE, BUSINESS (1-8 Units)

Supervised employment, directly related to student's major in business. Students may enroll for a maximum of 8 units per semester. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253.

(A, CSU)

Off Campus Class Offering(s)

BA-19V-**** ARR ARR ARR C.MARTURANA

BA 27 COLLEGIATE ENTREPRENEURS ORGANIZATION (1-3 Units)

This course provides business leadership training and experience using the student entrepreneurship organization, Collegiate Entrepreneur's Organization (CEO) (an affiliate of the national organization, Collegiate Entrepreneur's Organization). Students participate in intercollegiate competitions while acquiring knowledge and skills in entrepreneurship, service, leadership, networking, and communication. (1 unit: 1 lecture hour each week. 2 units: 1 lecture hour & 3 lab hours each week. 3 units: 2 lecture hours & 3 lab hours each week.)

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

Hybrid Class Offering(s)

BA-27-57820 MW 11:00am-11:50 BUS 42 J.GUTIERREZ

Meets from 08/28 to 12/08

BA 30 PERSONAL FINANCE (3 Units)

This course examines the integration of personal financial management with physiological and psychological well-being, and the life-long impact financial decisions have on individuals, families, and society. Topics include time value of money, tax strategies, financial planning strategies, financial monitoring, money & credit management, risk management, saving and investing, and retirement and estate planning.

ADVISORIES: English 1A or 1AH, and Mathematics 201. (A, CSU, UC)

Online Class Offering(s)

BA-30-57681 WEB WEB WEB R.NASALROAD

Meets from 10/09 to 12/08

BA 33 HUMAN RELATIONS IN BUSINESS (3 Units)

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.

ADVISORIES: English 132. (A, CSU)

Online Class Offering(s)

BA-33-57695 WEB WEB WEB R.NASALROAD

Meets from 08/07 to 10/06 BA-33-57696 WEB WEB V

57696 WEB WEB WEB R.NASALROAD

Meets from 10/09 to 12/08

BA 34 FUNDAMENTALS OF INVESTING (3 Units)

This class covers traditional investment tools including stocks, bonds, mutual funds, real estate, insurance, and other alternatives as investment and retirement planning instruments. Personal finance, retirement plans, and related topics will be explored.

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

Online Class Offering(s)

BA-34-57697 WEB WEB WEB S.MAOKOSY

BA 38 OPERATION OF A SMALL BUSINESS (3 Units)

This course teaches students to take a systematic approach to developing and managing a small business. Emphasis is placed on discussions, case studies, and practical exercises that help students to develop expertise in the operations, marketing, human resource utilization, and financing of a small business venture.

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

Online Class Offering(s)

BA-38-57705 WEB WEB WEB S.MAOKOSY

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. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full Term Class Offering(s)

BA-39-57686 MWF 9:00am-9:50 BUS 43 M.SORENSEN BA-39-57687 MWF 10:00am-10:50 BUS 43 M.SORENSEN M.SORENSEN

BA 47 CAREERS-BUSINESS (1 Unit)

This class will provide the student with job search skills including resume and cover letter writing and interview techniques. Additionally, this course will describe and discuss job related "soft skills" and work ethics.

ADVISORIES: English 132. (A, CSU)

Online Class Offering(s)

BA-47-57755 WEB WEB WEB C.MARTURANA

BA 48 e-BUSINESS (3 Units)

This class examines the nature and environment of electronic commerce and its strategic implications including: information technology infrastructure, marketing, business models, ethics, financial implications, globalization, the value chain, and enterprise resource planning.

ADVISORIES: Information Systems 15, English 132, and Mathematics 201. (A, CSU)

Online Class Offering(s)

BA-48-57757 WEB WEB WEB R.NASALROAD

Meets from 10/09 to 12/08

BA 52 INTRODUCTION TO ENTREPRENEURSHIP (3 Units)

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

ADVISORIES: English 132 and Mathematics 201. (A, CSU)

Hybrid Class Offering(s)

BA-52-57821 MW 9:00am-9:50 BUS 42 R.NASALROAD

Meets from 08/28 to 12/08

BA 310 INTRODUCTION TO BUSINESS (0 Units)

This is a survey in business course 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. This course examines how these influences impact the primary areas of business including: organizational structure and design leadership, human resource management and organized labor practices marketing organizational communication technology entrepreneurship legal, accounting and financial practices the stock and securities market and therefore, affect a business' ability to achieve its organizational goals.

ADVISORIES: Mathematics 45 and English 1A or 1AH.

Full Term Class Offering(s)

BA-310-57682	TTh	9:30am-10:45	BUS 43	M.OLLER
Hybrid Class Offeri	ng(s)			
BA-310-57817	MW	10:00am-10:50	BUS 42	J.GUTIERREZ
Online Class Offerin	ng(s)			
BA-310-57684	WEB	WEB	WEB	R.NASALROAD
Meets from 08/	/07 to 10/06			
BA-310-57683	WEB	WEB	WEB	STAFF
Meets from 10/	/09 to 12/08			

BA 315 INTRODUCTION TO MANAGEMENT (0 Units)

This course is an introduction to the primary management functions, including strategic and tactical planning, decision-making, organizational design and systems, leadership, motivation and communication, and internal control systems.

ADVISORIES: Mathematics 45 and English 1A or 1AH.

Online Class Offering(s)

BA-315-57685 WEB WEB WEB M.SORENSEN

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

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 problem-solving. 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: CHEM 3A 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)

Full Term Class Offering(s)

CHEM-1A-52040	MW	9:30am-10:45	MSCI 204	H.BLANKEN
and	MW	11:00am-1:50	MSCI 201	H.BLANKEN
CHEM-1A-52038	MW	11:00am-12:15	MSCI 204	V.CORNEL
and	TTh	11:00am-1:50	MSCI 201	V.CORNEL
CHEM-1A-52039	MW	11:00am-12:15	MSCI 204	V.CORNEL
and	TTh	8:00am-10:50	MSCI 201	V.CORNEL

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 equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID CHEM 120S: CHEM 1A & CHEM 1B)

Full Term Class Offering(s)

CHEM-1B-52041	TTh	9:30am-10:45	MSCI 204	H.BLANKEN
and	TTh	11:00am-1:50	MSCI 202	H.BLANKEN

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 non-science majors or for students preparing to take Chemistry 1A.

PREREQUISITES: Mathematics 103 or 3A or 5A or equivalent. ADVISORIES: English 1A or 1AH, Chemistry 10 or high school chemistry. (A, CSU-GE, UC, I) (C-ID CHEM 101)

Full Term Class Offering(s)

CHEM-3A-52046	MW	12:30pm-1:45	MSCI 204	V.CORNEL
and	W	2:00pm-4:50	MSCI 201	V.CORNEL
CHEM-3A-52047	MW	12:30pm-1:45	MSCI 204	V.CORNEL
and	W	8:00am-10:50	MSCI 201	V.CORNEL
CHEM-3A-52048	MW	5:00pm-6:15	MSCI 204	Z.KAWAGOE
and	W	6:30pm-9:20	MSCI 201	Z.KAWAGOE
CHEM-3A-52049	MW	5:00pm-6:15	MSCI 204	Z.KAWAGOE
and	M	6:30pm-9:20	MSCI 201	Z.KAWAGOE
Hybrid Class Offering(s)				
CHEM-3A-52045	T	6:30pm-9:20	MSCI 201	K.KAWAGOE
CHEM-3A-52044	Th	6:30pm-9:20	MSCI 201	K.KAWAGOE

CHEM 3B INTRODUCTORY ORGANIC AND BIOLOGICAL CHEMISTRY (4 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. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC)

Hybrid Class Offering(s)

CHEM-3B-52050	M	8:00am-10:50	MSCI 202	K.THIESEN
CHEM-3B-52051	W	8:00am-10:50	MSCI 202	K.THIESEN

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

CHEM 28A ORGANIC CHEMISTRY I (3 Units)

This course is a study of the structures, properties, nomenclature and reactions of organic compounds with emphasis on reaction mechanisms. The course is recommended for students whose major is chemistry, premedical, predental, prepharmacy, biology, biochemistry or chemical engineering. The following topics are included: stereochemistry, alkanes, alkenes, alkynes, alkyl halides, alcohols, amines, ethers, epoxides, aromatics, and organometallic compounds, resonance and conjugation, kinetic and thermodynamic control of reactions, multistep syntheses, infrared spectroscopy, nuclear magnetic spectroscopy, and mass spectroscopy.

PREREQUISITES: Chemistry 1B. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID CHEM 150: CHEM

Full Term Class Offering(s)

CHEM-28A-52042 TTh 11:00am-12:15 MSCI 204 K.THIESEN

CHEM 29A ORGANIC CHEMISTRY LABORATORY I (2 Units)

Chemistry 29A is the first of two laboratory courses in organic chemistry, and as such it is primarily concerned with introducing the tools and techniques that chemists use to investigate the nature of organic compounds. Students will learn a variety of isolation and purification techniques such as recrystallization, liquid-liquid extraction, distillation (simple, fractional, steam), and chromatography (solid and gas phase). Students will also synthesize organic compounds and characterize their purified products using melting point determination and FTIR analysis. Gas chromatography, boiling point, refractometry, polarimetry, and NMR will also be utilized in this course.

COREQUISITES: Chemistry 28A. ADVISORIES: English 1A or 1AH. (A, CSU, GE-UC, I) (C-ID CHEM 150: CHEM 28A & CHEM 29A)

Full Term Class Offering(s)

CHEM-29A-52043 TTh 8:00am-10:50 MSCI 202 K.THIESEN

COMMUNICATION

COMM 1 PUBLIC SPEAKING (3 Units)

This course presents the fundamentals of public speaking theories and techniques to enhance public speaking skills. Particular emphasis will be on the organization and criticism of public discourse. This will be achieved through research, reasoning, presentations, and the evaluation of various types of speeches which include informative and persuasive speeches.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID COMM 110)

Full Term Class Offering	a(s)
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COMM-1-55262	MW	8:00am-9:15	SOC 39	J.GRABER-PETERS
COMM-1-55250	TTh	8:00am-9:15	SOC 39	K.CASH
COMM-1-55260	F	8:00am-11:05	SOC 36	K.CASH
COMM-1-55249	MW	9:30am-10:45	SOC 36	L.CARVALHO COOLEY
COMM-1-55251	MW	11:00am-12:15	SOC 39	J.GRABER-PETERS
COMM-1-55257	TTh	11:00am-12:15	SOC 39	N.COOPER
COMM-1-55248	MW	12:30pm-1:45	SOC 36	M.CHAPMAN
COMM-1-55276	TTh	12:30pm-1:45	SOC 39	K.SILVA
COMM-1-55277	TTh	2:00pm-3:15	SOC 39	K.SILVA

Hybrid Class Offering(s)

COMM-1-55186 T 12:30pm-1:45 SOC 36 H.CHAVEZ

(This is a hybrid course where most speeches will be presented face to face and online work will be completed asynchronously. Students will need a device with internet access and a microphone and working camera. Contact the instructor for more details at helen.chavez@reedleycollege.edu.)

Online Class Offering(s)

COMM-1-55222 WEB WEB WEB H.CHAVEZ

(Two one hour Zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at helen.chavez@reedleycollege.edu.)

COMM-1-55223 WEB WEB WEB J.BARTRAM

(Two one hour Zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at james.bartram@reedleycollege.edu.)

COMM-1-55224 WEB WEB WEB N.COOPER

(Two one hour Zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at nicole.cooper@reedleycollege.edu.)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
presenting speeches	. Students will have difference about their scheme.	WEB s are required. Students must have ent time/day options to choose fror dule are encouraged to contact the	n in order to fit their indivi	dual needs.
COMM-1-55228	WEB	WEB	WEB	J.BARTRAM
presenting speeches	. Students will have difference about their scheme.	s are required. Students must have ent time/day options to choose fror dule are encouraged to contact the	n in order to fit their indivi	dual needs.
COMM-1-55229	WEB	WEB	WEB	R.MARTINEZ
(Two one hour Zoom presenting speeches	. Students will have difference about their scheme.	s are required. Students must have ent time/day options to choose fror dule are encouraged to contact the	n in order to fit their indivi	dual needs.
COMM-1-55231	WEB	WEB		LOURO PARREIRA
presenting speeches	. Students will have difference about their scheme.	s are required. Students must have ent time/day options to choose fror dule are encouraged to contact the	n in order to fit their indivi	dual needs.
COMM-1-55235	WEB	WEB	WEB	M.CHAPMAN
presenting speeches Students who are co miranda.chapman@re	. Students will have difference about their scheoedleycollege.edu.)	s are required. Students must have ent time/day options to choose fror dule are encouraged to contact the	n in order to fit their indivi- instructor for more inform	dual needs. lation at
presenting speeches	. Students will have difference about their sched	WEB s are required. Students must have ent time/day options to choose fror dule are encouraged to contact the	n in order to fit their indivi	dual needs.
COMM-1-55221	WEB	WEB		ARVALHO COOLEY
camera and microph to fit their individual r	one for presenting speech needs. Students who are o	m sessions for live speeches are re nes. Students will have different tim concerned about their schedule are	e/day options to choose f	rom in order
for more information COMM-1-56411	at linda.cooley@reedleyco WEB	ollege.edu.) WEB	WEB ,	J.GRABER-PETERS
Meets from 08/21 to camera and microph fit their individual nee	10/20 (Two one hour Zoo one for presenting speech	m sessions for live speeches are re nes. Students will have different tim ncerned about their schedule are er	quired. Students must have/day options to choose f	ve a working rom in order to
COMM-1-55226	WEB	WEB		ARVALHO COOLEY
camera and microph their individual needs	one for presenting speech	m sessions for live speeches are re nes. Students will have different tim erned about their schedule are enco	e/day options to choose f	rom in order to fit
COMM-1-55230	WEB	WEB		J.GRABER-PETERS
and microphone for p	presenting speeches. Student are concerned about the	m sessions for live speeches are re dents will have different time/day op ir schedule are encouraged to cont	otions to choose from in o	rder to fit their individual
COMM 1H HONORS PURI IO	SPEAKING (3 Linite)			

COMM 1H HONORS PUBLIC SPEAKING (3 Units)

This course will cover the fundamentals of public speaking utilizing theories and techniques of communication to enhance public speaking skills. Particular emphasis will be on the organization and criticism of public discourse. This will be achieved through research, reasoning, presentations, and evaluation of various types of speeches which include informative and persuasive. As an Honor's section, this class will employ enhanced methods such as the use of research, advocacy and debate in addition to exploring prominent speakers and the analysis of famous speeches.

ADVISORIES: English 1A or 1AH. (A,CSU-GE, UC, I) (C-ID COMM 110)

Full Term Class Offering(s)

COMM-1H-55256 TTh 9:30am-10:45 SOC 36 N.COOPER

(Students interested in taking this class and/or applying for the Honors Program are encouraged to contact Mrs. Deanna Garabedian, Honors Coordinator at deanna.garabedian@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

COMM 2 INTERPERSONAL COMMUNICATION (3 Units)

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. (A, CSU-GE) (C-ID COMM 130)

Online Class Offering(s)

COMM-2-55236 WEB WEB WEB N.COOPER

(Students must have a working camera and microphone. Contact the instructor for more information at nicole.cooper@reedleycollege.edu.)

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)

Online Class Offering(s)

COMM-4-55246 WEB WEB WEB V.BULDO

(Two one hour Zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at vanessa.buldo@reedleycollege.edu.)

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 Offering(s)

 COMM-8-55278
 MW
 9:30am-10:45
 SOC 39
 J.GRABER-PETERS

 COMM-8-55280
 MW
 2:00pm-3:15
 SOC 36
 R.MARTINEZ

Hybrid Class Offering(s)

COMM-8-56190 Th 12:30pm-1:45 SOC 36 H.CHAVEZ

(This is a hybrid course where most speeches will be presented face to face and online work will be completed asynchronously. Students will need a device with internet access and a microphone and working camera. Contact the instructor for more details at helen.chavez@reedleycollege.edu.)

Online Class Offering(s)

COMM-8-55279 WEB WEB WEB B.LOURO PARREIRA

(Two one hour Zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at brianda.louro@reedleycollege.edu.)

COMM 10 INTERCULTURAL COMMUNICATION (3 Units)

Intercultural Communication introduces students to cultural variables in the communication process. Emphasis is given to communicating effectively in diverse social and professional environments. Focus will also be given to the analysis and comparisons of message perception, verbal and nonverbal communication, communication climates and language interpretation in interactions between people from different cultures. Activities are designed to develop communication skills that improve competence in intercultural situations.

(A, CSU-GE, UC, I)

Full Term Class Offering(s)

COMM-10-55274 MW 11:00am-12:15 SOC 36 L.CARVALHO COOLEY

Online Class Offering(s)

COMM-10-55232 WEB WEB WEB L.CARVALHO COOLEY

(Students must have a working camera and microphone. Contact the instructor for more information at linda.cooley@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

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, UC) (C-ID COMM 170)

Full Term Class Offering(s)

COMM-12-55269 TTh 11:00am-12:15 SOC 36 V.BULDO

Online Class Offering(s)

COMM-12-55233 WEB WEB WEB V.BULDO

COMM 15 COMPUTER-MEDIATED COMMUNICATION (3 Units)

From email to social networking to online dating new communication technologies have changed the way people build and maintain relationships. This course explores several areas of study related to computer-mediated communication including historical perspectives, relationship formation & maintenance, online dating, hyper personal communication, the sociology of social networks and online communities, families and online communication, privacy and safety issues, and the convergence of mass and interpersonal communication.

(A, CSU)

Online Class Offering(s)

COMM-15-55234 WEB WEB WEB L.CARVALHO COOLEY

Meets from 08/07 to 10/06 (Students must have a working camera and microphone. Contact the instructor for more information at linda.cooley@reedleycollege.edu.)

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)

Full Term Class Offering(s)

COMM-25-55264 TTh 9:30am-10:45 SOC 39 V.BULDO COMM-25-55275 MW 2:00pm-3:15 SOC 39 B.LOURO PARREIRA

Online Class Offering(s)

COMM-25-55244 WEB WEB WEB J.BARTRAM

(Two one hour Zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at james.bartram@reedleycollege.edu.)

COMM-25-55245 WEB WEB WEB V.BULDO

(Two one hour Zoom sessions for live speeches are required. Students must have a working camera and microphone for presenting speeches. Students will have different time/day options to choose from in order to fit their individual needs. Students who are concerned about their schedule are encouraged to contact the instructor for more information at vanessa.buldo@reedleycollege.edu.)

COMPUTER SCIENCE

CSCI 1 INTRODUCTION TO COMPUTER SCIENCE (3 Units)

This course introduces various disciplines within computer science and provides a foundation in programming fundamentals. Topics include computer hardware and software, operating systems and networks, social and ethical implications, deductive reasoning, and programming concepts and methodology. The course is designed for computer science majors and nonmajors.

PREREQUISITE: Mathematics 103 or equivalent. ADVISORY: English 1A or English 1AH. (A, CSU, UC)

Hybrid Class Offering(s)

CSCI-1-51060 Th 10:00am-12:30 PHY 82 S.SULTANA

CSCI 12 DIGITAL LOGIC DESIGN DIGITAL LOGIC DESIGN (4 Units)

This course provides an introduction to the fundamentals of designing digital computer hardware. The course covers: logic gates, binary number system, conversion between number systems, Boolean algebra, Karnaugh maps, combinational logic, digital logic design, flip-flops, programmable logic devices (PLDs), counters, registers, memories, state machines, designing combinational logic and state machines into PLDs, basic computer architecture, and hardware description programming. Lab assignments are design oriented.

COREQUISITE: Mathematics 3A. (A, CSU, UC)

Hybrid Class Offering(s)

CSCI-12-51065	Т	1:00pm-2:50	PHY 82	S.SULTANA
and	Th	1:00pm-3:20	PHY 82	S.SULTANA

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

CSCI 26 DISCRETE MATHEMATICS FOR COMPUTER SCIENCE (4 Units)

This course studies elements of discrete mathematics which have applications to computer science. Topics include sets, propositional and predicate logic, relations and functions, proof techniques, graphs, trees, and discrete probability.

PREREQUISITES: Computer Science 40. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID COMP 152)

Online Class Offering(s)

CSCI-26-51061 WEB WEB WEB S.ZOOK

CSCI 40 PROGRAMMING CONCEPTS AND METHODOLOGY I (4 Units)

This course introduces problem solving, algorithm development, procedural and data abstraction using a current programming language, program design, testing, and documentation.

PREREQUISITES: Mathematics 3A. ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID COMP 112) (C-ID COMP 122)

Hybrid Class Offering(s)

CSCI-40-51062 MW 1:00pm-2:50 PHY 82 S.SULTANA

CSCI 41 PROGRAMMING CONCEPTS AND METHODOLOGY II (4 Units)

This course introduces application of software engineering techniques to the design and development of large programs, data abstraction and structures, and associated algorithms. Topics include linear and non-linear data structures such as lists, stacks, queues, trees, and graphs, algorithms for recursion, searching, sorting, and traversal.

PREREQUISITES: Computer Science 40 or Engineering 40. ADVISORIES: English 1A or English 1AH. (A, CSU, UC) (C-ID COMP 132)

Hybrid Class Offering(s)

CSCI-41-51063 MW 9:00am-10:50 PHY 82 S.SULTANA

CSCI 58 PROGRAMMING ESSENTIALS IN PYTHON (3 Units)

This course prepares students for Python Institute's Certified Associate in Python Programming (PCAP) by addressing objectives as specified in the curriculum.

ADVISORIES: Mathematics 3A and English 1A or 1AH. (A, CSU)

Online Class Offering(s)

CSCI-58-56465 WEB WEB WEB S.SULTANA

COOPERATIVE WORK EXPERIENCE

COTR 19G COOPERATIVE WORK EXPERIENCE (1-6 Units)

Supervised employment, not directly related to the student's major. Students may enroll for a maximum of 6 units per semester. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Note: Cooperative Work Experience courses is allowable under Title 5, §55253.

(A, CSU)

Off Campus Class Offering(s)

COTR-19G-***** ĀRR ARR J.CHARLES/J.SHELDON

(Attendance is required at one orientation. Choose one from: 8/10 at 4:00 p.m.-4:50 p.m. or 5:00 p.m.-5:50 p.m., 8/17 at 4:00 p.m.-4:50 or 5:00 p.m.-5:50 p.m.in CCI 203. For more information contact the instructors at joseph.charles@reedleycollege.edu or jack.sheldon@reedleycollege.edu.)

COUNSELING

COUN 34 CAREER AWARENESS (2 Units)

This course is specifically designed to guide students in selecting a college major leading to a career path. It encompasses self-assessments, career exploration (career research), decision-making and goal-setting skills, and success strategies.

ADVISORIES: Eligibility for English 1A recommended. (A, CSU)

Hybrid Class Offering(s)

COUN-34-57974 W 9:00am-9:50 BUS 49 K.MULLINS

Online Class Offering(s)

COUN-34-57988 WEB WEB WEB STAFF

Meets from 10/09 to 12/08

DEPT-NO- CODE DAYS TIMES RM# INS	ISTRUCTOR
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COUN 53 COLLEGE AND LIFE MANAGEMENT (3 Units)

This course is designed for first-year college students. It will prepare students for college life and academic success. Topics will include personal growth and development, academic goal development, campus resources, student success strategies, diversity and cultural awareness, and maintaining a healthy lifestyle.

ADVISORIES: Eligibility for Mathematics 201. (A, CSU-GE, UC)

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Full Term Class Offe	ering(s)			
COUN-53-57949	TTh	12:00pm-1:30	SOC 31	L.MORALES
Hybrid Class Offerin	ıg(s)			
COUN-53-58342	F	10:00am-11:50	SOC 30	P.HERRERA-GALVEZ
COUN-53-57980	F	10:00am-11:50	SOC 31	D.SHOEMAKER
COUN-53-57981	W	12:00pm-1:50	BUS 41	K.MULLINS
COUN-53-57977	MW	10:00am-10:50	LRC 104	STAFF
Meets from 10/0	09 to 12/08			
COUN-53-57978	MW	3:30pm-4:45	SOC 30	STAFF
Meets from 10/0	09 to 12/08			
Online Class Offerin	g(s)			
COUN-53-57989	WEB	WEB	WEB	F.LOR
COUN-53-57992	WEB	WEB	WEB	F.LOR
COUN-53-57993	WEB	WEB	WEB	K.MULLINS
COUN-53-57996	WEB	WEB	WEB	J.RENTERIA
COUN-53-57997	WEB	WEB	WEB	J.RENTERIA
COUN-53-57995	WEB	WEB	WEB	D.REENTS
Meets from 08/0	07 to 10/06			
COUN-53-57990	WEB	WEB	WEB	K.MULLINS
Meets from 10/0	09 to 12/08			

COUN 281 LIFE STRATEGIES FOR SUCCESS (1 Unit)

Students will learn skills that will assist them in developing and implementing a personal plan for achieving their life goals.

Hybrid Class Offering(s)

COUN-281-58376 T 12:00pm-12:50 BUS 43 B.RIVERA

Meets from 08/07 to 10/06 (Contact the CalWORKs Counselor for permission to register for this class. Students must have access to the internet, Canvas, Zoom, a working camera and microphone for some presentations/assignments. Students will be required to attend synchronous online sessions (via-Zoom). Students must use a PC or Mac to complete assignments, chrome books, tablets, or phones may not work for some of the assignments.)

COUN 282 PRACTICAL MONEY SKILLS FOR LIFE (1 Unit)

This is a basic course in money management. Each student will be introduced to the benefits of budgeting and financial planning. Students will become familiar with how to best utilize their financial resources and identify the benefits and disadvantages of using credit. Students will learn the various types of checking and savings accounts, identify various consumer scams, and learn how to protect themselves from identity theft.

Hybrid Class Offering(s)

COUN-282-58375 T 1:00pm-1:50 POR 4 B.RIVERA

Meets from 10/09 to 12/08 (Contact the CalWORKs Counselor for permission to register for this class. Students must have access to the internet, Canvas, Zoom, a working camera and microphone for some presentations/assignments. Students will be required to attend synchronous online sessions (via-Zoom). Students must use a PC or Mac to complete assignments, chrome books, tablets, or phones may not work for some of the assignments.)

COUN 283 PARENTING STRATEGIES AND FAMILY RELATIONSHIPS (1 Unit)

This course examines the importance of family relationships and helps identify strategies that can lead to positive changes within the family. Students will learn strategies for effective parenting, effective communication, stress and anger management, domestic violence resolution, and personal boundary maintenance.

Hybrid Class Offering(s)

COUN-283-58377 T 12:00pm-12:50 PHY 77 B.RIVERA

Meets from 10/09 to 12/08 (Contact the CalWORKs Counselor for permission to register for this class. Students must have access to the internet, Canvas, Zoom, a working camera and microphone for some presentations/assignments. Students will be required to attend synchronous online sessions (via-Zoom). Students must use a PC or Mac to complete assignments, chrome books, tablets, or phones may not work for some of the assignments.)

Online Class Offering(s)

COUN-283-58367 WEB WEB WEB M.BETANCOURT

Meets from 10/09 to 12/08

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

COUN 383 PARENTING STRATEGIES AND FAMILY RELATIONSHIPS (0 Units)

This course examines the importance of family relationships and helps identify strategies that can lead to positive changes within the family. Students will learn strategies for effective parenting, effective communication, stress and anger management, domestic violence resolution, and personal boundary maintenance.

Online Class Offering(s)

COUN-383-58368 WEB WEB WEB M.BETANCOURT

Meets from 10/09 to 12/08

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)

Full Term Class Offering(s)

CRIM-1-54744 MW 1:30pm-2:45 FRM 10 S.CHENEY

Online Class Offering(s)

CRIM-1-54438 WEB WEB WEB STAFF

CRIM 3 LEGAL ASPECTS OF EVIDENCE (3 Units)

This course examines categories of evidence and legal rules which govern their admissibility or exclusion in a United States court of law.

ADVISORIES: English 1A or 1AH. (A, CSU) (C-ID AJ 124)

Full Term Class Offering(s)

CRIM-3-54751 MWF 9:00am-9:50 CCI 204 STAFF

CRIM 5 COMMUNITY RELATIONS (3 Units)

This course examines the complex, dynamic relationship between communities and the justice system in addressing crime and conflict. Emphasis is placed on the challenges and prospects of administering justice within a diverse, multicultural population. Topics include consensus and conflicting values in culture, religion, and law.

ADVISORIES: English 1A or 1AH. (A, CSU, UC) (AJ 160)

Online Class Offering(s)

CRIM-5-54450 WEB WEB WEB S.LEIBEE

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)

CRIM-6-54453 WEB WEB WEB STAFF

CRIM 8 CRIMINAL INVESTIGATIONS (3 Units)

This course examines the criminal investigation process. More specifically, the course addresses the techniques, procedures, and ethical issues involved in the investigation of crime. Students will gain an understanding of preliminary and follow up investigations, as well as interview and interrogation techniques, case documentation and court preparation.

ADVISORIES: English 132. (A, CSU) (C-ID AJ 140)

Full Term Class Offering(s)

CRIM-8-54752 TTh 12:30pm-1:45 CCI 204 A.GUZMAN

CRIM 13 THE CONSTITUTION AND YOUR INDIVIDUAL RIGHTS (3 Units)

This course examines the history and development of the United States Constitution and places particular emphasis on how the document informs Supreme Court cases. More specifically, the course analyzes the interpretive reasoning utilized by Supreme Courts Justices in making constitutionally based decisions. Also, there is a concentration on the historic protection of individual rights contrasted with the inherent power of the government.

ADVISORIES: English 132. (A, CSU-GE, UC)

Full Term Class Offering(s)

CRIM-13-54749 TTh 11:00am-12:15 FRM 10 STAFF

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

CRIM 14 MULTICULTURAL ISSUES WITHIN PUBLIC SAFETY (3 Units)

This course encompasses a theoretical as well as a conceptual overview of multi-cultural concepts and matters related to gender, age, and sexual orientation. Additionally, the course identifies issues that have arisen as a result of society's increasingly diverse population and it examines strategies to address those issues in the context of maintaining social order.

ADVISORIES: English 1A or 1AH. (A, CSU, UC, I)

Online Class Offering(s)

CRIM-14-54439 T 11:00am-12:15 WEB J.GARZA

(Students will meet synchronous by Zoom on Tuesdays as well as asynchronous arranged hours. Contact the instructor for more information at jose.garza@reedleycollege.edu.)

CRIM 15 INTRODUCTION TO POLICE ETHICS (3 Units)

This course examines the philosophical and theoretical issues related to the ethical considerations that are faced in every aspect of the criminal justice system. Also, the course is designed to challenge students in the areas of morality, ethics, and human behavior.

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

Full Term Class Offering(s)

CRIM-15-54750 TTh 8:00am-9:15 CCI 204 STAFF

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)

Online Class Offering(s)

CRIM-20-54440 WEB WEB WEB J.HOAGLAND

CRIM 23 CORRECTIONAL INTERVIEWING AND COUNSELING (3 Units)

This course provides an overview of the contemporary techniques used in counseling and interviewing by corrections personnel.

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

Online Class Offering(s)

CRIM-23-54443 WEB WEB WEB K.VILLARAMA

(Students will be required to submit writing assignments as Word documents and will need to have access to Word for this course. Contact the instructor for more information at kyle.villarama@reedleycollege.edu.)

DENTAL ASSISTING

DA 101 DENTAL ASSISTING 1 (22 Units)

The program covers the history of the dental profession including the educational requirements and the ethical and legal responsibilities of each member of the dental team. It covers patient management techniques including human relations. The principles and clinical experiences of radiology are covered in detail as it is required by the Dental Board of California. The principles of chairside assisting, instruction in infection control, and operative dental procedures are covered. Clinical Attire is required. The student is required to purchase malpractice insurance, and complete CPR-BLS approved by the American Heart Association or Red Cross and complete a physical clearance prior to participation in Dental Assisting 101. Students will be fingerprinted and a background check will be performed. Pregnancy is not permitted during the program.

ADVISORY: English 1A or 1AH. (A)

Full Term Class Offering(s)

DA-101-53000	MTh	8:30am-12:20	MSCI 111	S.SORENSEN
and	MT	1:00pm-3:50	MSCI 110	S.SORENSEN
and	TF	8:30am-11:50	MSCI 111	S.SORENSEN
and	W	8:30am-10:20	MSCI 111	S.SORENSEN
and	W	10:30am-1:20	MSCI 110	S.SORENSEN
and	W	2:00pm-4:50	MSCI 110	S.SORENSEN

DEVELOPMENTAL SERVICES

DEVSER 213 COMMUNICATION AND ADVOCACY (2 Units)

This course focuses on exploring the impact of disability and developing strategies to improve communication and self-advocacy skills. Topics addressed will include the steps necessary for effective communication, the use of "I" statements, disclosing disability/disability limitations, appropriately requesting reasonable accommodations, appropriate social etiquette and effective techniques for conflict resolution. This course is designed for students with disabilities.

Full Term Class Offering(s)

DEVSER-213-58191 MF 9:00am-9:50 LRC 104 STAFF

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

DEVSER 240 TRANSITION TO COLLEGE FOR STUDENTS WITH DISABILITIES (1 Unit)

This course is designed to assist students in preparing for their initial semester in a community college. The course will focus on exploring career opportunities, student education planning, time management skills, navigating the college campus and utilizing support resources to assist them in successfully achieving their goals. This course is designed for students with disabilities.

Full Term Class Offering(s)

DEVSER-240-58296 T 12:00pm-12:50 LRC 104 STAFF

DEVSER 250 WORKABILITY ASSESSMENT AND CAREER AWARENESS (3 Units)

This course focuses on developing skills in the area of career assessment, career awareness, career exploration, and career development. Students will participate in exercises to help them choose and explore a chosen career path. This course is designed for students with disabilities.

Full Term Class Offering(s)

DEVSER-250-58297 TWTh 9:00am-9:50 LRC 104 STAFF and TTh 10:00am-10:50 LRC 104 STAFF

DEVSER 255 WORKABILITY EXPERIENCE (1-6 Units)

The course emphasizes developing skills through work experience in the areas of time management, following directions, appropriate work behaviors, and planning vocational choices. This course is designed for students with disabilities. Students may enroll for a maximum of 6 units per semester. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5. §55253.

Online Class Offering(s)

DEVSER-255-58192 WEB WEB WEB N.COMSTOCK

DEVSER 259 STRATEGIES INTERVENTION (2 Units)

The course focuses on developing an understanding of the barriers presented by learning disabilities as well as identification of individual strengths. Students will practice learning and technological strategies that will help them in the areas of motivation, concentration, listening comprehension, short and long term memory, note taking, reading comprehension, test taking, and classroom communication. This course is designed for students with an identified learning disability or who may have a learning disability.

Full Term Class Offering(s)

DEVSER-259-58299 WF 12:00pm-12:50 LRC 104 P.TACKETT

DEVSER 262 GROUP INTERACTION FOR STUDENTS WITH DISABILITIES (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)

DEVSER-262-58300 TTh 11:00am-11:50 LRC 104 STAFF

DEVSER 277 ADAPTED COMPUTER LITERACY (2 Units)

This course provides an introduction to computers, basic computer components and common computer applications with emphasis on developing computer use skills and exploring adaptations for effective computer use. This course is designed for students with disabilities.

Full Term Class Offering(s)

DEVSER-277-58302 MWF 10:00am-10:50 BUS 41 STAFF and W 11:00am-11:50 BUS 41 STAFF

DEVSER 285 LEARNING TOOLS FOR READING AND WRITING (2 Units)

This course is designed to be taken in conjunction with other college level courses and will provide students with practice applying the use of learning tools, particularly technology tools, to reading and written language assignments in their courses. Information covered will focus on how to apply the use of text to speech software, speech to text software, recording tools, and study skills features in the software programs to college level assignments.

Full Term Class Offering(s)

DEVSER-285-58303 WF 1:00pm-2:50 SOC 31 P.TACKETT

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

EARLY CHILDHOOD EDUCATION

ECE 1 PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN (formerly CHDEV-1) (3 Units)

Historical contexts and theoretical perspectives of developmentally appropriate practice in early care and education for children birth through age eight. Explores the typical roles and expectations of early childhood educators. Identifies professional ethics, career pathways, and professional standards. Introduces best practices for developmentally appropriate learning environments, curriculum, and effective pedagogy for young children including how play contributes to children's learning, growth, and development.

(A, CSU, UC) (C-ID ECE 120)

Full	Term	Class	Offering(s	s)
		Ciuoo	Oncoming ("

ECE-1-53003	TTh	11:00am-12:15	CCI 205	N.MARSH
Hybrid Class Offering(s)				
ECE-1-58039	MW	8:00am-9:50	CCI 205	N.MARSH
Meets from 08/07 to	10/06			
Online Class Offering(s)				
ECE-1-53001	WEB	WEB	WEB	K.MULL
ECE-1-53002	WEB	WEB	WEB :	S.SWALLOW

ECE 2 CHILD GROWTH AND DEVELOPMENT (formerly CHDEV-39) (3 Units)

This course 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: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID CDEV 100)

Full Term Class Offering(s)

ECE-2-53011	TTh	8:00am-9:15	CCI 205	N.MARSH
ECE-2-55013	Th	6:00pm-8:50	CCI 204	P.ANGEL
Hybrid Class Offering(s)				
ECE-2-58040	MW	8:00am-9:50	CCI 205	N.MARSH
Meets from 10/09 to	12/08			
Online Class Offering(s)				
ECE-2-55012	WEB	WEB	WEB	L.ANDERSON
ECE-2-55014	WEB	WEB	WEB	C.MACIAS
ECE-2-53026	WEB	WEB	WEB	M.DAVIDSON
Meets from 10/09 to	12/08			

ECE 3 INTRODUCTION TO CURRICULUM (formerly CHDEV-3) (3.5 Units)

The course gives an overview of Developmentally Appropriate Curriculum and environments for children birth through age eight. Students will use knowledge of children's development, theories of learning and development, and examples from various models of developmentally appropriate practice to plan environments and curriculum in all content areas to support children's development and learning integrated throughout indoor and outdoor settings. This course requires verification of measles vaccination and pertussis, freedom of tuberculosis, and verification of flu vaccination within the past 12 months.

ADVISORIES: Early Childhood Education 1, 2, and English 1A or 1AH. (A, CSU) (C-ID ECE 130)

Hybrid Class Offering(s)

ECE-3-53015	M	6:00pm-7:50	CCI 205	S.SWALLOW	
		-			
(Studente wi	Il he required to comple	te scheduled weekly 2 hours of exper	ance Studente must have	access to a Windows	
(Students wi	ii be required to comple	te scrieduled weekly 2 flours of exper	ence. Students must have	access to a williaows	
PC or Mac to	o use virtual lab simulati	ione \			
I O OI IVIAC I	o use virtual lab sirriulati	10113.)			

ECE 4 CHILD, FAMILY, AND COMMUNITY (formerly CHDEV 30) (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.

ADVISORIES: Early Childhood Education 1 and 2. (A, CSU-GE, UC, I) (C-ID CDEV 110)

Full	Torm	Class	Offering	(e)
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ECE-4-53020	MW	11:00am-12:15	CCI 205	S.SWALLOW
Online Class Offering	ng(s)			
ECE-4-53019	WEB	WEB	WEB	M.DAVIDSON
Meets from 10	/09 to 12/08			

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

ECE 5 OBSERVATION AND ASSESSMENT (formerly CHDEV-20) (3 Units)

This course focuses on the appropriate use of assessment and observation tools and strategies to document young children's development and learning, emphasizing the use of findings to inform and plan learning environments and experiences. Recording strategies, rating systems, portfolios, and multiple assessment tools will be explored, along with strategies for collaboration with families and professionals.

PREREQUISITES: Early Childhood Education 1, 2, and 3. ADVISORIES: English 1A or 1AH. (A, CSU) (C-ID ECE 200)

Full Term Class Offering(s)

ECE-5-53028 MW 12:30pm-1:45 CCI 205 S.SWALLOW

Online Class Offering(s)

ECE-5-53021 WEB WEB WEB J.BOX

ECE 6 HEALTH, SAFETY AND NUTRITION IN EARLY CHILDHOOD EDUCATION (formerly CHDEV 6) (3 Units)

This course covers an introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health, safety and nutrition. Topics include prevention, detection, and management of communicable disease medical issues associated with disabilities and chronic illness physical health mental health and safety for both children and adults collaboration with families and health professionals. Integration of the concepts discussed into planning and program development for children ages 0 to 5 will be emphasized.

(A, CSU) (C-ID ECE 220)

Online Class Offering(s)

ECE-6-53022 WEB WEB WEB N.MARSH

ECE 7 DIVERSITY AND CULTURE IN EARLY CARE AND EDUCATION PROGRAMS (formerly CHDEV 15) (3 Units)

Examines the impact of various societal influences on the development of children's social identity. Covers developmentally appropriate, inclusive, and anti-bias approaches. Self-examination and reflection on issues related to social identity, stereotypes, and bias will be emphasized.

ADVISORIES: Early Childhood Education 1, 2, and 4. (A, CSU, UC) (C-ID ECE 230)

Full Term Class Offering(s)

ECE-7-58254 TTh 9:30am-10:45 CCI 205 M.DAVIDSON

Online Class Offering(s)

ECE-7-53023 WEB WEB WEB M.DAVIDSON

Meets from 08/07 to 10/06

ECE 8 EARLY CHILDHOOD PRACTICUM (formerly CHDEV 37A) (4 Units)

Demonstration of developmentally appropriate early childhood program planning and teaching competencies under the supervision of ECE/CD faculty and other qualified early education professionals. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Reflective practice will be emphasized as student teachers design, implement, and evaluate approaches, strategies, and techniques that promote development and learning. Includes exploration of career pathways, professional development, and teacher responsibilities. This course requires verification of measles vaccination and pertussis, freedom of tuberculosis, and verification of flu vaccination within the past 12 months.

PREREQUISITES: Early Childhood Education 1, 2, 3, and 5. Verification of measles vaccination and pertussis, freedom of tuberculosis, and verification of flu vaccination within the past 12 months. ADVISORIES: English 1A or 1AH. (A, CSU) (C-ID ECE 210)

Hybrid Class Offering(s)

ECE-8-53024 W 6:00pm-7:50 CCI 205 S.SWALLOW

(Students will be required to complete scheduled weekly 4 hours of practicum experience with 2 additional hours per week online for a total of 6 hours of lab per week. Students must have access to a Windows PC or Mac to use virtual lab simulations.)

ECE 12 CHILD ABUSE (formerly CHDEV-12) (3 Units)

This course will explore the issues related to abused, battered, and neglected children, along with the profile of abusers. Reporting laws and professional responsibilities will be identified. Identification, prevention and treatment of abused children and abusers will be covered. (A, CSU)

Online Class Offering(s)

ECE-12-58253 WEB WEB WEB STAFF

Meets from 10/09 to 12/08

ECE 13 EMERGENT LITERACY (formerly CHDEV-47) (3 Units)

This course is designed for current students, future early childhood educators, those who are considering teaching as a profession, and prospective literacy tutors. Students will develop competency in emergent literacy strategies that are essential for delivering culturally relevant reading instruction to emergent young readers, children from birth through age 8. Students will study and gain knowledge of research-based principles and practices for providing young children with a strong foundation in emergent literacy in early reading, writing and oral language within a developmentally-appropriate approach. The theory and research is translated into practical strategies, assessment materials and preparation of a rich literacy environment.

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

Online Class Offering(s)

ECE-13-53004 WEB WEB WEB K.MULL

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ECE 14 LIFESPAN DEVELOPMENT (formerly CHDEV-38) (3 Units)

In this course, basic theories, research concepts and principles of physical, cognitive and psychosocial development, including biological and environmental influences, will be explored with a focus on each major stage of life from conception to death. This course is designed to promote critical self-understanding. Students will apply developmental theory to major topics, including developmental problems, that occur throughout one's lifespan.

ADVISORIES: Eligibility for English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PSY 180)

Hybrid Class Offering(s)

ECE-14-53007 F 8:00am-9:30 CCI 205 N.MARSH

Online Class Offering(s)

ECE-14-53005 WEB WEB WEB A.MICU
ECE-14-53006 WEB WEB WEB C.MACIAS

Meets from 08/07 to 10/06

ECE 15 PARENT EDUCATION (formerly CHDEV-5) (3 Units)

This course examines skills needed for effective parenting and the importance of nurturing young children. This course also addresses the explicit developmental needs of children and the use of effective communication skills. Positive discipline strategies will be explored as well as environmental influences on behavior.

(A, CSU)

Online Class Offering(s)

ECE-15-53009 WEB WEB WEB A.MICU

ECE 19V COOPERATIVE WORK EXPERIENCE (OCCUPATIONAL), CHILD DEVELOPMENT (formerly CHDEV-19V) (1-8 Units)

Students will gain work experience in a 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. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Students may enroll for a maximum of 8 units per semester. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. This course includes a 2-hour orientation at the beginning of the semester. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253.

(A, CSU)

Off Campus Class Offering(s)

ECE-19V-***** ARR ARR ARR STAFF
(Required orientation is Friday, August 11, 2023, from 12:15 p.m.-1:15p.m. in CCI 205)
ECE-19V-**** ARR ARR ARR R.SANCHEZ

(Partitud effectation is follow Associated 2000 from 10.45 may 1.45 may in CO. 200)

(Required orientation is Friday, August 11, 2023, from 12:15 p.m.-1:15p.m. in CCI 205)

ECE 20 INFANT AND TODDLER PRACTICUM (formerly CHDEV-17A) (3 Units)

This course introduces students to infant-toddler development. It applies current research to the care and education of infants and toddlers in group settings. The course examines essential policies, principles and practices that lead to quality care and developmentally appropriate curriculum for children from birth to 36 months. The To Be Arranged hours may include observation of and participation in planning environments and facilitating infant toddler growth and development. This course requires verification of measles vaccination and pertussis, freedom of tuberculosis, and verification of flu vaccination within the past 12 months.

PREREQUISITES: Early Childhood Education 1, 2, and 6. Verification of measles vaccination and pertussis, freedom of tuberculosis, and verification of flu vaccination within the past 12 months. ADVISORIES: English 1A or 1AH. (A, CSU)

Online Class Offering(s)

ECE-20-55016 WEB WEB WEB A.TAINTOR

(Students will be required to complete scheduled three hours of practicum experience. Students must have access to a Windows PC or Mac to use virtual lab simulations.)

ECE 30 THE YOUNG CHILD WITH SPECIAL NEEDS (formerly CHDEV-11) (3 Units)

Introduces the variations in development of children with special needs ages birth through eight and the resulting impact on families. Includes an overview of historical and societal influences, laws relating to children with special needs, and the identification and referral process.

PREREQUISITES: Early Childhood Education 2. (A, CSU)

Hybrid Class Offering(s)

ECE-30-53031 M 6:00pm-7:50 CCI 204 M.MATHIAS
Meets from 08/07 to 10/06

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ECE 31 EARLY INTERVENTION (formerly CHDEV-16) (3 Units)

This course explores the study of infants and toddlers with disabilities, atypical development or other special needs, both in the Early Intervention setting and in the Child Care setting. It explores strategies and interventions used in the field of Early Intervention. Current theories in Early Intervention, early relationships, family systems, grief processing and stress are explored. The To Be Arranged hours may include observation of practitioners and participation in assessments and early intervention strategies.

PREREQUISITES: Early Childhood Education 5 and verification of measles vaccination and pertussis, freedom of tuberculosis, and verification of flu vaccination within the past 12 months. ADVISORIES: English 1A or 1AH. (A, CSU)

Hybrid Class Offering(s)

ECE-31-53032 M 6:00pm-6:50 CCI 206 M.MATHIAS

Meets from 10/09 to 12/08 (Requires 3 arranged hours each week.)

ECE 302 CHILD GROWTH AND DEVELOPMENT (0 Units)

This course 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: English 1A or1AH.

Online Class Offering(s)

ECE-302-53016 WEB WEB WEB L.ANDERSON

ECE 315 PARENT EDUCATION (0 Units)

This course examines skills needed for effective parenting and the importance of nurturing young children. This course also addresses the explicit developmental needs of children and the use of effective communication skills. Positive discipline strategies will be explored as well as environmental influences on behavior.

Online Class Offering(s)

ECE-315-53018 WEB WEB WEB A.MICU

ECE 350 FAMILY CHILD CARE PROGRAMS (0 Units)

This course is an introduction to managing a quality family child care home meeting licensing requirements, developing policies for parents, business practices, recruiting children, and strategies to promote professionalism. Program planning including developmentally appropriate practices for children of mixed ages, guidance techniques, and designing an environment for children's learning.

ADVISORIES: English 1A or 1AH.

Hybrid Class Offering(s)

ECE-350-53030 Th 7:00pm-8:50 CCI 205 A.GAITHER

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)

Full Term Class Offering(s)

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	ECON-1A-57691	TTh	11:00am-12:15	SOC 32	D.MEIER		
	ECON-1A-57690	W	5:30pm-8:20	SOC 32	D.MEIER		
Online Class Offering(s)							
	ECON-1A-57692	WEB	WEB	WEB	D.MEIER		
	Meets from 08/07 to 1	0/06					

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, CSU-GE, UC, I) (C-ID ECON 201)

Full Term Class Offering(s)

ECON-1B-57689 TTh 9:30am-10:45 SOC 32 D.MEIER

Online Class Offering(s)

ECON-1B-57693 WEB WEB WEB D.MEIER

Meets from 10/09 to 12/08

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

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)

Full Term Class Offering(s)

CCI 205 S.LUSK EDUC-10-53034 2:00pm-3:50

(Requires 3 lab hours each week.)

Online Class Offering(s)

WFR **WEB WEB** E.MENDOZA EDUC-10-53033

(Requires 3 lab hours each week.)

ENGINEERING

ENGR 4 ENGINEERING MATERIALS (3 Units)

This course presents the internal structures and resulting behaviors of materials used in engineering applications, including metals, ceramics, polymers, composites, and semiconductors. The emphasis is upon developing the ability both to select appropriate materials to meet engineering design criteria and to understand the effects of heat, stress, imperfections, and chemical environments upon material properties and performance.

PREREQUISITES: Chemistry 1A and Physics 4A. ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ENGR 140) (C-ID ENGR 140B: ENGR 4 &

Full Term Class Offering(s)

ENGR-4-51068 MW 2:30pm-3:45 **PHY 77** J.HEATHCOTE

ENGR 4L ENGINEERING MATERIALS LABORATORY (1 Unit)

This course is the experimental exploration of the connections between the structure of materials and materials properties. Laboratories provide opportunities to directly observe the structures and behaviors discussed in the lecture course (ENGR 4), to operate testing equipment, to analyze experimental data, and to prepare reports.

PREREQUISITES: Chemistry 1A and Physics 4A, COREQUISITES: Engineering 4 (previously or concurrently), ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ENGR 140L) (C-ID ENGR 140B: ENGR 4 & ENGR 4L)

Full Term Class Offering(s)

ENGR-4L-51069 **PHY 77** 2:00pm-4:50 J.HEATHCOTE

ENGR 5 PROGRAMMING AND PROBLEM SOLVING IN MATLAB (3 Units)

This course utilizes the MATLAB environment to provide students with a working knowledge of computer-based problem-solving methods relevant to science and engineering. It introduces the fundamentals of procedural and object-oriented programming, numerical analysis, and data structures. Examples and assignments in the course are drawn from practical applications in engineering, physics, and mathematics.

PREREQUISITES: Mathematics 5A. ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ENGR 220)

Full Term Class Offering(s)

PHY 77 ENGR-5-51070 12:00pm-2:15 J.HEATHCOTE

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.

ADVISORY: English 1A or 1AH. (A, CSU, UC) (C-ID ENGR 110)

Hybrid Class Offering(s)

ENGR-10-51066 Th 9:00am-11:50 **PHY 77** J.HEATHCOTE ENGR-10-95005 Th 2:00pm-4:50 **PHY 77** J.HEATHCOTE

(Engineering Cohort. Requires enrollment in MATH-3A-95007. For more information contact Pedro Herrera, STEM Counselor/Coordinator at pedro.herrera-galvez@reedleycollege.edu)

DAYS **TIMES** RM# **DEPT-NO-CODE** INSTRUCTOR **ENGR 12 DIGITAL LOGIC DESIGN (4 Units)** This course provides an introduction to the fundamentals of designing digital computer hardware. The course covers: logic gates, binary number system, conversion between number systems, Boolean algebra, Karnaugh maps, combinational logic, digital logic design, flip-flops, programmable logic devices (PLDs), counters, registers, memories, state machines, designing combinational logic and state machines into PLDs, basic computer architecture, and hardware description programming. Lab assignments are design oriented. COREQUISITE: Mathematics 3A. (A, CSU, UC) Hybrid Class Offering(s) ENGR-12-51059 S.SULTANA 1:00pm-2:50 **PHY 82** Th 1:00pm-3:20 PHY 82 S.SULTANA and **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 5,000 words in formal academic language. PREREQUISITE: English 132 or multiple measures' placement. (A, CSU-GE, UC, I) (C-ID ENGL 100) Full Term Class Offering(s) **E.APPERSON-WILLIAMS** FNGI -1A-55207 7:00am-8:50 SOC 35 TTh (Theme: In the Pursuit of Happiness. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) MW 8:00am-9:50 CCI 202 STAFF (Must also enroll in ENGL-205-55109 or noncredit ENGL-305-55407. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) MW **D.LYONS** ENGL-1A-95004 8:00am-9:50 **PHY 75** (STEM Pre-Nursing Cohort, Requires enrollment in MATH-11-95000, BIOL-5-95001, BIOL-272-95002, and COUN-53-95003. Students interested in the STEM Pre-Nursing Cohort need to contact Pedro Herrera, STEM Counselor/Coordinator at pedro.herrera-galvez@reedleycollege.edu. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) 8:00am-9:50 POR 3 (Theme: Strength, Courage, and Voice--Victory in Self-Discovery. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) 8:00am-9:50 PHY 75 STAFF (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-1A-55204 MW 9:00am-10:50 CCI 207 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) C.KARLE ENGL-1A-55130 TTh 9:00am-10:50 CCI 200 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-1A-55116 9:00am-10:50 CCI 207 (Must also enroll in ENGL-205-55117 or Non-Credit ENGL-305-55412. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-1A-55196 9:00am-10:50 POR 3 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) CCI 202 **L.LEVINE** ENGL-1A-55127 MW 10:00am-11:50 (Must also enroll in ENGL-205-55128 or Non-Credit ENGL-305-55414, (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

10:00am-11:50 ENGL-1A-55199 (Theme: Develop your ability to think, feel, craft, express, and compose like a great writer. (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

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DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
ENGL-1A-55208	TTh	10:00am-11:50	CCI 202	STAFF
,		or Mac and Microsoft Office 2019, ontact the instructor for more inforr	•	. Office
ENGL-1A-55197	TTh	10:00am-11:50	PHY 75	STAFF
	access to a Windows PC	or Mac and Microsoft Office 2019,		. Office 365
		ct the instructor for more information		
ENGL-1A-55125	TTh :NGL 205 55126 or Non (10:00am-11:50 Credit ENGL-305-55413. Students :	POR 4	L.LEVINE
and Microsoft Office	2019, Office 2021, or Offi	ce 365: Word. Office 365 is availab		
instructor for more in ENGL-1A-55402	W	10:00am-11:50	FRM 10	D.LYONS
and	F	10:00am-11:50	CCI 207	D.LYONS
•		or Mac and Microsoft Office 2019,	•	. Office 365
	I SCCCD students. Conta MW	ct the instructor for more informatio	,	ADADEDIAN
ENGL-1A-55123 (Students must have	*****	11:00am-12:50 or Mac and Microsoft Office 2019,		ARABEDIAN Office 365
•		ct the instructor for more information	•	. 011100 000
ENGL-1A-55203	MW	11:00am-12:50	POR 4	STAFF
		Credit ENGL-305-55428. Students i		
the instructor for mo		ce 365: Word. Office 365 is availab	le free to all SCCCD students. Co	ntact
ENGL-1A-55198	TTh	11:00am-12:50	SOC 35 N.	MARYANOW
,	•	, Gender, and More. Students must		
		65: Word. Office 365 is available fre	ee to all SCCCD students. Contac	t the
instructor for more in ENGL-1A-55200	nformation.) MW	12:00pm-1:50	POR 3 D.I	OOMINGUEZ
		ft, express, and compose like a gre		
		9, Office 2021, or Office 365: Word		
	e instructor for more infor	,	001.000	D 0 4 D 7 4
ENGL-1A-55396 (Students must have	TTh access to a Windows PC	12:00pm-1:50 or Mac and Microsoft Office 2019,	Office 2021 or Office 365: Word	R.GARZA
•		ontact the instructor for more inforr	•	. 011100
ENGL-1A-55403	MW	1:00pm-2:50	CCI 202	E.STAMPER
		or Mac and Microsoft Office 2019,		. Office
ENGL-1A-55206	MW	ontact the instructor for more inforr 1:00pm-2:50	CCI 207	STAFF
		Credit ENGL-305-55431.	(Students must have access to	
		2021, or Office 365: Word. Office 36	5 is available free to all SCCCD s	tudents.
Contact the instructor ENGL-1A-55398	or for more information.) TTh	3:00pm-4:50	CCI 207	STAFF
		or Mac and Microsoft Office 2019,		
		ontact the instructor for more inforr		. 011100
Short Term Class Offeri	ng(s)			
ENGL-1A-55112	MTWTh	8:00am-9:50	POR 4	STAFF
		ve access to a Windows PC or Mac o all SCCCD students. Contact the		e 2021, or
ENGL-1A-55122	MTWTh	8:00am-9:50	POR 4	STAFF
		ve access to a Windows PC or Mad		
Office 365: Word. Of	fice 365 is available free to	o all SCCCD students. Contact the	instructor for more information.)	
Hybrid Class Offering(s)				
ENGL-1A-55110	MW	8:00am-9:50	SOC 35	STAFF
and Microsoft Office	2019, Office 2021, or Offi	edit ENGL-305-55409. Students m ce 365: Word. Office 365 is availab		
instructor for more in ENGL-1A-55114	M	10:00am-11:50	SOC 35	J.THURBER
		ENGL-205-55115 or noncredit EN		
to a Windows PC or		2019, Office 2021, or Office 365: V		
ENGL-1A-55136	M	12:00pm-1:50	SOC 35	J.THURBER
,		ENGL-205-55138 or Non-Credit E		
		ft Office 2019, Office 2021, or Office r more information at julie.thurber@		le free to

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
		6:00pm-7:50 C or Mac and Microsoft Office 2019		STAFF rd. Office 365
ENGL-1A-55120 (Students must hav	T e access to a Windows PC	act the instructor for more information 6:00pm-7:50 C or Mac and Microsoft Office 2019	CCI 207 , Office 2021, or Office 365: Wo	STAFF rd. Office 365
ENGL-1A-55400 (Students must hav	W e access to a Windows PC	act the instructor for more information 6:00pm-7:50 C or Mac and Microsoft Office 2019 act the instructor for more information	CCI 207 , Office 2021, or Office 365: Wo	STAFF rd. Office 365
ENGL-1A-55119 Meets from 08/07 to	MW o 10/06 (Students must ha ffice 365 is available free t	1:00pm-2:50 ve access to a Windows PC or Mac o all SCCCD students. Contact the	PHY 75 A.CONNEL c and Microsoft Office 2019, Off	
ENGL-1A-55121 Meets from 08/28 to Microsoft Office 20	TTh o 12/08 (This course is for 19, Office 2021, or Office 3	11:00am-12:50 FNR majors only. Students must ha 65: Word. Office 365 is available fro cson@reedleycollege.edu.)	ave access to a Windows PC or	
Online Class Offering(s	-			
Microsoft Office 20	19, Office 2021, or Office 3	WEB y in Self-Discovery. Students must 865: Word. Office 365 is available fre abedian@reedleycollege.edu.)	have access to a Windows PC	
ENGL-1A-55157	WEB	WEB	WEB [D.DOMINGUEZ
Windows PC or Ma	c and Microsoft Office 201	ft, express, and compose like a gre 9, Office 2021, or Office 365: Word david.dominguez@reedleycollege.6	. Office 365 is available free to a	
ENGL-1A-55165	WEB	WEB	WEB	L.LEVINE
		or Mac and Microsoft Office 2019		
		Contact the instructor for more infor	-	,
ENGL-1A-55167	WEB	WEB C or Mac and Microsoft Office 2019	WEB	E.STAMPER
		Contact the instructor for more inform		
ENGL-1A-55168	WEB	WEB	WEB	R.LASALLE
•		or Mac and Microsoft Office 2019		
		Contact the instructor for more infor		• ,
ENGL-1A-55170	WEB	WEB ft, express, and compose like a gre		D.DOMINGUEZ
Windows PC or Ma	c and Microsoft Office 201	 Office 2021, or Office 365: Word mation at david.dominguez@reedle 	. Office 365 is available free to a	
ENGL-1A-55172	WEB	WEB	WEB	E.STAMPER
		C or Mac and Microsoft Office 2019 contact the instructor for more information WEB		
		C or Mac and Microsoft Office 2019		
365 is available free ENGL-1A-55174	to all SCCCD students. C WEB	Contact the instructor for more inform WEB	mation at deborah.lyons@reedle WEB A.CONNEL	eycollege.edu.) LLY-HOWLAND
		C or Mac and Microsoft Office 2019 contact the instructor for more information WEB		
		or Mac and Microsoft Office 2019		
ENGL-1A-55177	WEB	Contact the instructor for more inform WEB	WEB ,	N.MARYANOW [*]
ÈNGL-305-55435.	Students must have acces	e, Gender, and More. Must also enro s to a Windows PC or Mac and Mic o all SCCCD students. Contact the	crosoft Office 2019, Office 2021,	, or
natasha.maryanow@ ENGL-1A-55179	@reedleycollege.edu.) WEB	WEB	WEB A.CONNEL	LY-HOWLAND
365 is available free	to all SCCCD students. C	C or Mac and Microsoft Office 2019 Contact the instructor for more information	mation at anya.connelly@reedle	ycollege.edu.)
		WEB ve access to a Windows PC or Mac o all SCCCD students. Contact the		
carey.karle@reedley	college.edu.)			

 DEPT-NO- CODE
 DAYS
 TIMES
 RM#
 INSTRUCTOR

 ENGL-1A-55171
 WEB
 WEB
 WEB
 C.KARLE

Meets from 10/09 to 12/08 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at

carey.karle@reedleycollege.edu.)

ENGL-1A-55176 WEB WEB STAFF

Meets from 10/09 to 12/08 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

ENGL 1AH HONORS READING AND COMPOSITION (4 Units)

English 1AH focuses on conducting research and on reading, analyzing, and composing college-level prose, with emphasis on the expository: research (gathering, organizing, evaluating, integrating, and documenting information), culminating in a term research paper using both traditional and original research studying writing as a process exploring different composing structures and strategies editing and revising one's own writing. As an Honors section, this course is organized on a theme with a seminar approach. Students will write a minimum of 8,000 words in formal academic language.

ADVISORIES: English 132. (A, CSU-GE, UC, I) (C-ID ENGL 100)

Hybrid Class Offering(s)

ENGL-1AH-55144 F 8:00am-9:50 CCI 207 D.LYONS

(Students interested in this class and/or applying for the Honors Program are encouraged to contact Mrs. Deanna Garabedian, Honors Coordinator at deanna.garabedian@reedleycollege.edu. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

ENGL 1B INTRODUCTION TO THE STUDY OF LITERATURE (3 Units)

This course focuses on the development of critical thinking, reading and writing skills through experience with literature, including fiction, poetry, plays, and criticism.

PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ENGL 120)

Full Term Class Offering(s)

ENGL-1B-55209 TTh 12:00pm-1:15 PHY 75 R.LASALLE

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

Online Class Offering(s)

ENGL-1B-55180 WEB WEB K.WATTS

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at kate.watts@reedleycollege.edu.)

ENGL-1B-55181 WEB WEB WEB K.WATTS

Meets from 10/09 to 12/08 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at kate.watts@reedleycollege.edu.)

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. Students will write a minimum of 6,000 words during the course of the semester.

PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ENGL 105)

Full Term Class Offering(s)

ENGL-3-55212 MW 10:00am-11:15 PHY 75 E.STAMPER

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

ENGL-3-55213 MW 11:30am-12:45 PHY 75 K.WATTS (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office

Hybrid Class Offering(s)

ENGL-3-55150 MW 1:00pm-2:15 PHY 75 A.CONNELLY-HOWLAND

365 is available free to all SCCCD students. Contact the instructor for more information.)

Meets from 10/09 to 12/08 (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at anya.connelly@reedleycollege.edu.)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
Online Class Offering	g(s)			
ENGL-3-55182	WEB	WEB	WEB	R.GARZA
(Students must h	ave access to a Wi	ndows PC or Mac and Microsof	t Office 2019, Office 2021, or Office	365: Word. Office
365 is available f	ree to all SCCCD st	udents. Contact the instructor for	or more information at rick.garza@re	eedleycollege.edu.)
ENGL-3-55183	WEB	WEB	WEB	R.GARZA
(Students must h	ave access to a Wi	ndows PC or Mac and Microsof	t Office 2019, Office 2021, or Office	365: Word. Office
365 is available f	ree to all SCCCD st	udents. Contact the instructor for	or more information at rick.garza@re	eedleycollege.edu.)
ENGL-3-55184	WEB	WEB	WEB	R.GARZA
(Students must h	ave access to a Wi	ndows PC or Mac and Microsof	t Office 2019, Office 2021, or Office	365: Word. Office
365 is available f	ree to all SCCCD st	udents. Contact the instructor for	or more information at rick.garza@re	eedleycollege.edu.)
ENGL-3-55185	WEB	WEB	WEB	R.LASALLE
`			t Office 2019, Office 2021, or Office	
365 is available f			or more information at ryan.lasalle@	, ,
ENGL-3-55187	WEB	WEB		APPERSON-WILLIAMS
•	• • •		a Windows PC or Mac and Microso	
·			students. Contact the instructor for	more information at
eileen.apperson@	reedleycollege.edu	ı.)		
•	al thinking, researcl	ning, reading, and writing skills b	peyond the level achieved in English	. •

the development of logical reasoning and analytical and argumentative writing skills based primarily on works of non-fiction. Students will analyze classical and contemporary essays and synthesize critical research. As an Honor's section, this class will employ enhanced teaching methods such as seminar approach and assignments calling for a higher level of critical thinking and a deeper level of research. Students will write a minimum of 6,000 words during the course of the semester.

PREREQUISITES: English 1A or 1AH and acceptance into the Honors Program. (A, CSU-GE, UC, I) (C-ID ENGL 105)

Online Class Offering(s)

ENGL-3H-55189 **WEB** WFB **E.APPERSON-WILLIAMS**

(Theme: In the Pursuit of Happiness. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at eileen.apperson@reedleycollege.edu.)

ENGL 11 ACADEMIC READING AND CRITICAL THINKING (.5-3 Units)

This is a college-level course designed to introduce students to critical thinking as critical reading in academic discourse. Students will analyze, interpret, critically evaluate, and advocate ideas. This course covers literal and critical thinking levels of academic reading, and it is designed in modules focusing on specific academic reading themes, content areas, and strategies. This is a variable-unit course, and students may take from 0.5 to 3 units. This course can be taken in conjunction with any college course where students read, analyze, and evaluate academic texts. Variable Units/Weekly Hours: .5 unit = .5 lec hour, 1 unit = 1 lec hour, 1.5 units = 1.5 lec hours, 2 units = 2 lec hours, 2.5 units = 2.5 lec hours, 3 units = 3 lec hours

(A, CSU)

Online Class Offering(s)

ENGL-11-55153 **WEB** Meets from 10/09 to 12/08 (Theme: Human Behavior: A Look at Famous Psychological Experiments of the 20th Century.

Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at natasha.maryanow@reedleycollege.edu.)

ENGL 15B CREATIVE WRITING: FICTION (3 Units)

English 15B is intended for students who are interested in writing short fiction the course includes appropriate exercises, readings and critical analyses of published and student work.

PREREQUISITES: English 1A or 1AH. (A, CSU, UC) (C-ID ENGL 200: ENGL 15A & ENGL 15B)

Online Class Offering(s)

ENGL-15B-55154 **R.SNYDER**

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at rebecca.snyder@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ENGL 15J LITERARY JOURNAL PUBLICATION (3 Units)

This course focuses on developing and using literary and professional skills to solicit and select creative submissions from primarily outside of the college, designing and producing the college's professional literary journal. This hands-on course emphasizes development of craft while introducing basics of editing others' manuscripts and preparing them for publication in digital and printed forms. Students will maintain a website and a social media presence for the journal. Students with creative writing or art backgrounds will benefit from participating in creating and maintaining a literary community. As such, students are encouraged to continue study in literature and languages as well as other creative writing courses.

ADVISORIES: English 15A, 15B, 15E, or 15F. (A, CSU, UC)

Hybrid Class Offering(s)

ENGL-15J-55984 T 1:00pm-1:50 ARR E.APPERSON-WILLIAMS

Meets from 08/28 to 12/08 (Please report to the Reading & Writing Center on the first day of class, Tuesday, 08/29/2023. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at eileen.apperson@reedleycollege.edu.)

ENGL 43A AMERICAN LITERATURE: ORIGINS THROUGH RECONSTRUCTION (1877) (3 Units)

Readings in American literature from the Colonial period through Reconstruction. Fiction, poetry, and non-fiction will be placed into their historical and philosophical contexts. Discussion and written responses are based on the reading.

PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ENGL 130)

Online Class Offering(s)

ENGL-43A-55191 WEB WEB WEB K.WATTS

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at kate.watts@reedleycollege.edu.)

ENGL 46A ENGLISH LITERATURE TO 1800 (3 Units)

A study of significant voices in English literature from the early epic through the Eighteenth Century. Fiction, poetry, drama, and non-fiction will be placed into their historical and philosophical contexts.

PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID ENGL 160)

Online Class Offering(s)

ENGL-46A-55193 WEB WEB WEB N.MARYANOW

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at natasha.maryanow@reedleycollege.edu.)

ENGL 72 READING AND WRITING CENTER THEORY AND PRACTICE (1 Unit)

This course provides instruction and guided practice in peer learning assistance. The course is intended for those interested in helping students with reading assignments and written compositions while also enhancing their own reading and writing skills and for students intending to enter the field of education. Reader-based feedback and active learning strategies are practiced. Areas for study include learning theory, reading theory, composition theory, collaboration learning, writing centers, reading and writing across the curriculum. Attention is also given to working with special populations including the Deaf and ESL students. Tutors are also trained in Mental Health First Aid and LGBTQ Safe Space issues.

COREQUISITES: Completion of or concurrent enrollment English 1A is recommended. (A, CSU)

Hybrid Class Offering(s)

ENGL-72-***** F 10:00am-10:50 LRC 115 D.BOROFKA

(Instructor permission is required to enroll. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at deb.borofka@reedleycollege.edu.)

ENGL 72A ADVANCED READING AND WRITING CENTER THEORY AND PRACTICE (1 Unit)

This course provides instruction and guided practice in peer tutoring strategies focusing on the special needs of various types of student readers and writers: ESL and international students, students with learning disorders and learning style differences, online students, and students with discipline-specific reading and writing needs. Specialized reader-based feedback and active learning strategies are practiced.

PREREQUISITES: English 72. (A, CSU)

Hybrid Class Offering(s)

ENGL-72A-**** F 10:00am-10:50 LRC 115 D.BOROFKA

(Instructor permission is required to enroll. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at deb.borofka@reedleycollege.edu.)

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. Full Term Class Offering(s) ENGL-205-55109 8:00am-9:50 CCI 202 STAFF (Must also enroll in ENGL-1A-55108. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) 8:00am-9:50 SOC 35 (Must also enroll in ENGL-1A-55110. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365; Word, Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-205-55115 10:00am-11:50 **SOC 35** J.THURBER W (Must also enroll in ENGL-1A-55114. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) 11:00am-11:50 CCI 207 (Must also enroll in ENGL-1A-55116. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-205-55128 MW 12:00pm-12:50 CCI 202 L.LEVINE (Must also enroll in ENGL-1A-55127. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-205-55126 POR 4 TTh 12:00pm-12:50 I.I FVINE (Must also enroll in ENGL-1A-55125. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) SOC 35 J.THURBER ENGL-205-55138 W 12:00pm-1:50 (Must also enroll in ENGL-1A-55136. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-205-55424 MW 1:00pm-1:50 POR 4 STAFF (Must also enroll in ENGL-1A-55203. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-205-55430 MW 3:00pm-3:50 CCI 207 (Must also enroll in ENGL-1A-55206. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) Online Class Offering(s) WFR WFR ENGL-205-55178 **WEB N.MARYANOW** (Must also enroll in ENGL-1A-55177. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at natasha.maryanow@reedleycollege.edu.) ENGL 305 STRATEGIC SKILLS FOR SUCCESS IN ENGLISH (0 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 1 A course. Course will include assignments linked to and building on the English 1A coursework. COREQUISITE: English 1A or 1AH. Full Term Class Offering(s) ENGL-305-55407 8:00am-9:50 CCI 202 **STAFF** (Must also enroll in ENGL-1A-55108. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) 8:00am-9:50 (Must also enroll in ENGL-1A-55110. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) 10:00am-11:50 **SOC 35** J.THURBER (Must also enroll in ENGL-1A-55114. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-305-55412 TTh 11:00am-11:50 CCI 207 STAFF (Must also enroll in ENGL-1A-55116. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-305-55414 MW 12:00pm-12:50 CCI 202 **L.LEVINE** (Must also enroll in ENGL-1A-55127, Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-305-55413 TTh 12:00pm-12:50 POR 4 **L.LEVINE** (Must also enroll in ENGL-1A-55125. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office

. 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.)

DEPT-NO-CODE DAYS **TIMES** RM# **INSTRUCTOR** 12:00pm-1:50 **SOC 35** ENGL-305-55420 **J.THURBER** (Must also enroll in ENGL-1A-55136. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365; Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-305-55428 MM 1:00pm-1:50 POR 4 **STAFF** (Must also enroll in ENGL-1A-55203. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) ENGL-305-55431 3:00pm-3:50 CCI 207 (Must also enroll in ENGL-1A-55206. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) Online Class Offering(s) ENGL-305-55435 (Must also enroll in ENGL-1A-55177. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at natasha.maryanow@reedleycollege.edu.)

ENGL 315B CREATIVE WRITING: FICTION (0 Units)

English 315B is intended for older adults who are interested in maintaining and improving self-expression through creative writing with an emphasis placed on short fiction the course includes appropriate exercises, readings and critical analyses of published and student work.

Online Class Offering(s)

ENGL-315B-55404 WEB WEB WEB R.SNYDER

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at rebecca.snyder@reedleycollege.edu.)

ENGL 315J LITERARY JOURNAL PUBLICATION (0 Units)

This course focuses on developing and using literary and professional skills to solicit and select creative submissions from primarily outside of the college, designing and producing the college's professional literary journal. This hands-on course emphasizes development of craft while introducing basics of editing others' manuscripts and preparing them for publication in digital and printed forms. Students will maintain a website and a social media presence for the journal. Students with creative writing or art backgrounds will benefit from participating in creating and maintaining a literary community. As such, students are encouraged to continue study in literature and languages as well as other creative writing courses.

ADVISORIES: English 15A, 15B, 15E, 15F, 315A, 315B, 315E, or 315F.

Hybrid Class Offering(s)

ENGL-315J-55978 T 1:00pm-1:50 ARR E.APPERSON-WILLIAMS

Meets from 08/28 to 12/08 (Please report to the Reading and Writing Center on the first day of class, Tuesday, 08/29/2023. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at eileen.apperson@reedleycollege.edu.)

ENGLISH AS A SECOND LANGUAGE

ESL 14 HIGH-INTERMEDIATE ACADEMIC READING AND WRITING (6 Units)

ESL 14 is an integrated reading and writing course designed for multilingual students to develop academic literacy skills at the high-intermediate level. Students explore themes in various texts employing reading strategies with the purpose of developing and supporting theses in multiple-draft, source-based expository essays. This course provides language support and a lens for cultural insight for multilingual students. Successful completion of this course will prepare students for ESL 15 or ESL 315.

ADVISORIES: Placement through an approved multiple-measure process. (A, CSU-GE, UC)

Hybrid Class Offering(s)

ESL-14-55310 F 10:00am-11:50 POR 5 C.NASH

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a working camera and microphone. Contact the instructor for more information at carol.nash@reedleycollege.edu.)

ESL 15 ADVANCED ACADEMIC READING AND WRITING (6 Units)

Students explore themes encountered in college classes through critical reading and writing. Students evaluate authentic, college-level texts, including academic, technical, and literary works. Students develop and support their theses in multiple-draft, source-based expository essays in academic English. This course provides language support and a lens for cultural insight for multilingual students. Successful completion of this course will prepare students for English 1A.

ADVISORIES: Placement through a multiple-measure process, including an appropriate score on an approved ESL placement test. (A, CSU-GE, UC)

Online Class Offering(s)

ESL-15-55313 WEB WEB WEB C.BRAUN

(Students must have a computer with a working camera and microphone. Contact the instructor for more information at chris.braun@reedleycollege.edu.)

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

ESL 115G ADVANCED ACADEMIC GRAMMAR (formerly ESL 117G) (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.

ADVISORIES: ESL 214G or ESL 314G, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-115G-55308 WEB WEB WEB T.PARK

Meets from 09/18 to 12/08 (Optional live Zoom meetings will be held on Thursday afternoons, 1:00pm-1:50pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at

ESL 210 LOW-BEGINNING READING, WRITING, AND GRAMMAR (formerly ESL 260) (6 Units)

ESL 210 is an integrated reading, writing, and grammar course designed for ESL students to develop literacy skills at the low-beginning level. Students learn how to write sentences using basic grammatical structures. Students develop vocabulary by reading about life skills, the work place, and everyday situations. This course may be taken concurrently with other ESL 210-level courses. Successful completion of this course will prepare students for ESL 211 or ESL 311.

ADVISORIES: Placement through an approved multiple-measure process.

Hybrid Class Offering(s)

ESL-210-58293 M¹

8:00am-9:50

SOC 30

STAFF

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a working camera and microphone. Contact the instructor for more information.)

Online Class Offering(s)

ESL-210-55320 WEB

WEB

WEB

D FACIONE

(Optional live Zoom meetings will be held on Tuesday and Thursday mornings, 9:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at diana.facione@reedleycollege.edu.)

ESL 210LS LOW-BEGINNING LISTENING AND SPEAKING (formerly ESL 260LS) (6 Units)

ESL 210LS is a listening and speaking course for ESL students who want to develop oral language skills at the low-beginning level. Students learn to converse on everyday topics, using basic phrases and sentences. ESL 210LS is the lowest level in the ESL sequence. This course may be taken concurrently with other ESL 210-level courses. Students who successfully complete this course will be prepared for ESL 211LS or ESL 311LS.

ADVISORIES: Placement through an approved multiple-measure process.

Full Term Class Offering(s)

ESL-210LS-55326 MW 10:00am-12:50 POR 5 R.AL HAIDER

Online Class Offering(s)

ESL-210LS-55330 WEB WEB WEB J.HASKINS

(Optional live Zoom meetings will be held on Monday and Wednesday evenings, 6:00pm-7:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at joshua.haskins@reedleycollege.edu.)

ESL 211 HIGH-BEGINNING READING, WRITING, AND GRAMMAR (formerly ESL 261I) (6 Units)

ESL 211 is an integrated reading, writing, and grammar course designed for 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. This course may be taken concurrently with other ESL 211-level courses. Successful completion of this course will prepare students for ESL 212 or ESL 312.

ADVISORIES: ESL 210 or ESL 310, or placement through an approved multiple-measure process.

Hybrid Class Offering(s)

ESL-211-55332 TTh 8:00am-9:50 SOC 30 C.OGAWA

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a working camera and microphone. Contact the instructor for more information at carole.ogawa@reedleycollege.edu.)

DAYS TIMES RM# INSTRUCTOR **DEPT-NO-CODE**

ESL 211LS HIGH-BEGINNING LISTENING AND SPEAKING (formerly ESL 261LS) (6 Units)

ESL 211LS is a listening and speaking course for ESL students who want to develop oral language skills at the high-beginning level. Students learn to communicate on personal and workplace topics, expressing ideas in a series of phrases and sentences. This course may be taken concurrently with other ESL 211-level courses. Successful completion of this course will prepare students for ESL 212LS or ESL 312LS.

ADVISORIES: English as a Second Language 210LS or 310LS or placement through a multiple-measure process.

Full Term Class Offering(s)

MWF ESL-211LS-55343 8:00am-9:50 POR 5 **D.NIPPOLDT**

Online Class Offering(s)

ESL-211LS-55334 **WEB WEB** T.VILANOVA

(Optional live Zoom meetings will be held on Tuesday and Thursday evenings, 5:00pm-6:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at tracy.vilanova@reedleycollege.edu.)

ESL 212 LOW-INTERMEDIATE READING, WRITING, AND GRAMMAR (formerly ESL 264) (6 Units)

ESL 212 is an integrated reading, writing, and grammar course designed for 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. This course may be taken concurrently with other ESL 212-level courses. Successful completion of this course will prepare students for ESL 213 or ESL 313.

ADVISORIES: ESL 211 or ESL 311, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-212-55346 WFR **WEB WEB** R RRAR

(Optional live Zoom meetings will be held on Monday and Wednesday mornings, 9:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information ramandeep.brar@reedleycollege.edu.)

ESL 212LS LOW-INTERMEDIATE LISTENING AND SPEAKING (formerly ESL 264LS) (6 Units)

ESL 212LS is a listening and speaking course for 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. This course may be taken concurrently with other ESL 212-level courses. Successful completion of this course will prepare students for ESL 213LS or ESL 313LS.

ADVISORIES: ESL 211LS or ESL 311LS or placement through a multiple-measure process.

Online Class Offering(s)

ESL-212LS-55348

(Optional live Zoom meetings will be held on Tuesday and Thursday mornings, 9:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at david.nippoldt@reedleycollege.edu.)

ESL-212LS-55350 WFB STAFF

(Optional live Zoom meetings will be held Tuesday and Thursday evenings, 6:00pm-7:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab.)

ESL 213 INTERMEDIATE ACADEMIC READING AND WRITING (6 Units)

ESL 213 is an integrated reading and writing course designed for multilingual students to develop academic literacy skills at the intermediate level. Students strengthen their knowledge of an academic paragraph and develop basic essays. Students learn and apply reading and language strategies that prepare them to be independent learners. Successful completion of this course will prepare students for ESL 14 or ESL 314.

ADVISORIES: English as a Second Language 264 or English as a Second Language 265RE and 265WR or placement through an approved multiple-measure process.

Hybrid Class Offering(s)

ESL-213-55353 6:00pm-7:50 POR 5 E.YANEZ

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a working camera and microphone. Contact the instructor for more information at erika.yanez@reedleycollege.edu.)

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

ESL 213G INTERMEDIATE ACADEMIC GRAMMAR (formerly ESL 266G) (3 Units)

ESL 213G is an intermediate 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 concurrently with other ESL courses to strengthen student academic performance. Successful completion of this course will prepare students for ESL 214G or ESL 314G.

ADVISORIES: ESL 212 or ESL 312, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-213G-55356 WEB WEB WEB R.AL HAIDER

(Optional live Zoom meetings will be held on Tuesday mornings, 11:00am-11:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at rebecca.alhaider@reedleycollege.edu.)

ESL 213LS INTERMEDIATE LISTENING AND SPEAKING (formerly ESL 266LS) (3 Units)

ESL 213LS is a listening and speaking course for ESL students who want to develop oral language skills at the intermediate level. Students learn to comprehend extended spoken discourse and lectures, and learn to give explanations and opinions on a variety of common academic topics. This course may be taken concurrently with other ESL 213-level courses. Successful completion of this course will prepare students for ESL 214LS or ESL 314LS.

ADVISORIES: ESL 212LS or ESL 312LS, or placement through a multiple-measure process.

Online Class Offering(s)

ESL-213LS-55361 WEB WEB WEB R.BRAR

(Optional live Zoom meetings will be held on Tuesday mornings 10:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at ramandeep.brar@reedleycollege.edu.)

ESL 214G HIGH-INTERMEDIATE ACADEMIC GRAMMAR (formerly ESL 227G) (3 Units)

ESL 214G is a high-intermediate 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 concurrently with other ESL courses to strengthen student academic performance. Successful completion of this course will prepare students for ESL 215G or ESL 315G.

ADVISORIES: ESL 213G or ESL 313G, or placement through an approved multiple-measure process.

Hybrid Class Offering(s)

ESL-214G-55364 F 8:00am-8:50 SOC 30 T.PARK

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tony.park@reedleycollege.edu.)

ESL 214LS HIGH-INTERMEDIATE ACADEMIC LISTENING AND SPEAKING (3 Units)

ESL 214LS is a listening and speaking course for ESL students who want to develop oral language skills at the high-intermediate level. Students learn to comprehend authentic lectures, talks and reports and effectively express ideas and points of view in spoken English on a variety of common academic topics. This course may be taken concurrently with other ESL 214-level courses. Successful completion of this course will prepare students for ESL 315LS or ESL 315LS.

ADVISORIES: ESL 213LS or ESL 313LS, or placement through a multiple-measure process.

Hybrid Class Offering(s)

ESL-214LS-55368 F 9:00am-9:50 SOC 30 T.PARK

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tony.park@reedleycollege.edu.)

ESL 215LS ADVANCED ACADEMIC LISTENING AND SPEAKING (3 Units)

ESL 215LS is a listening and speaking course for ESL students who want to develop oral language skills at the advanced level. Students learn to comprehend sophisticated, authentic lectures, talks and reports and exchange complex information using effective, fluent and spontaneous spoken English on a variety of common academic topics. This course may be taken concurrently with other ESL 215-level courses.

ADVISORIES: ESL 214LS or ESL 314LS, or placement through a multiple-measure process.

Online Class Offering(s)

ESL-215LS-55371 WEB WEB WEB D.NIPPOLDT

(Optional live Zoom meetings will be held Thursday mornings, 11:00am-11:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at david.nippoldt@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ESL 310 LOW-BEGINNING READING, WRITING, AND GRAMMAR (formerly ESL 360) (0 Units)

ESL 310 is an integrated reading, writing, and grammar course designed for ESL students to develop literacy skills at the low-beginning level. Students learn how to write sentences using basic grammatical structures. Students develop vocabulary by reading about life skills, the work place, and everyday situations. This course may be taken concurrently with other ESL 210-level courses. Successful completion of this course will prepare students for ESL 211 or ESL 311.

ADVISORIES: Placement through an approved multiple-measure process.

Hybrid Class Offering(s)

ESL-310-58294 MW 8:00am-9:50 SOC 30 STAFF

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a working camera and microphone. Contact the instructor for more information.)

Online Class Offering(s)

ESL-310-55324 WEB WEB WEB D.FACIONE

(Optional live Zoom meetings will be held on Tuesday and Thursday mornings, 9:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at diana.facione@reedleycollege.edu.)

ESL 310LS LOW-BEGINNING LISTENING AND SPEAKING (formerly ESL 360LS) (0 Units)

ESL 310LS is a listening and speaking course for ESL students who want to develop oral language skills at the low-beginning level. Students learn to converse on everyday topics, using basic phrases and sentences. ESL 310LS is the lowest level in the ESL sequence. This course may be taken concurrently with other ESL 210-level courses. Students who successfully complete this course will be prepared for ESL 211LS or ESL 311LS.

ADVISORIES: Placement through an approved multiple-measure process.

Full Term Class Offering(s)

ESL-310LS-55328 MW 10:00am-12:50 POR 5 R.AL HAIDER

Online Class Offering(s)

ESL-310LS-55331 WEB WEB WEB J.HASKINS

(Optional live Zoom meetings will be held on Monday and Wednesday evenings, 6:00pm-7:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at joshua.haskins@reedleycollege.edu.)

ESL 311 HIGH-BEGINNING READING, WRITING, AND GRAMMAR (formerly ESL 361I) (0 Units)

ESL 311 is an integrated reading, writing, and grammar course designed for 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. This course may be taken concurrently with other ESL 311-level courses. Successful completion of this course will prepare students for ESL 212 or ESL 312.

ADVISORIES: ESL 210 or ESL 310, or placement through an approved multiple-measure process.

Hybrid Class Offering(s)

ESL-311-55333 TTh 8:00am-9:50 SOC 30 C.OGAWA

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a computer with a working camera and microphone. Contact the instructor for more information at carole.ogawa@reedleycollege.edu.)

ESL 311LS HIGH-BEGINNING LISTENING AND SPEAKING (formerly ESL 361LS) (0 Units)

ESL 311LS is a listening and speaking course for ESL students who want to develop oral language skills at the high-beginning level. Students learn to communicate on personal and workplace topics, expressing ideas in a series of phrases and sentences. This course may be taken concurrently with other ESL 311-level courses. Successful completion of this course will prepare students for ESL 212LS or ESL 312LS.

ADVISORIES: English as a Second Language 210LS or 310LS or placement through a multiple-measure process.

Full Term Class Offering(s)

ESL-311LS-55344 MWF 8:00am-9:50 POR 5 D.NIPPOLDT

Online Class Offering(s)

ESL-311LS-55335 WEB WEB WEB T.VILANOVA

(Optional live Zoom meetings will be held on Tuesday and Thursday evenings, 5:00pm-6:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at tracy.vilanova@reedleycollege.edu.)

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

ESL 312 LOW-INTERMEDIATE READING, WRITING, AND GRAMMAR (formerly ESL 364) (0 Units)

ESL 312 is an integrated reading, writing, and grammar course designed for 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. This course may be taken concurrently with other ESL 312-level courses. Successful completion of this course will prepare students for ESL 213 or ESL 313.

ADVISORIES: ESL 211 or ESL 311, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-312-55347 WEB WEB WEB R.BRAR

(Optional live Zoom meetings will be held on Monday and Wednesday mornings, 9:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at ramandeep.brar@reedleycollege.edu.)

ESL 312LS LOW-INTERMEDIATE LISTENING AND SPEAKING (formerly ESL 364LS) (0 Units)

ESL 312LS is a listening and speaking course for 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. This course may be taken concurrently with other ESL 312-level courses. Successful completion of this course will prepare students for ESL 213LS or ESL 313LS.

ADVISORIES: ESL 211LS or ESL 311LS or placement through a multiple-measure process.

Online Class Offering(s)

ESL-312LS-55349 WEB WEB WEB D.NIPPOLDT

(Optional live Zoom meetings will be held on Tuesday and Thursday mornings, 9:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at david.nippoldt@reedleycollege.edu.)

ESL-312LS-55351 WEB WEB WEB STAFF

(Optional live Zoom meetings will be held on Tuesday and Thursday evenings, 6:00pm-7:30pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information.)

ESL 313 INTERMEDIATE ACADEMIC READING AND WRITING (0 Units)

ESL 313 is an integrated reading and writing course designed for multilingual students to develop academic literacy skills at the intermediate level. Students strengthen their knowledge of an academic paragraph and develop basic essays. Students learn and apply reading and language strategies that prepare them to be independent learners. Successful completion of this course will prepare students for ESL 14 or ESL 314.

ADVISORIES: English as a Second Language 212 or 312.

Hybrid Class Offering(s)

ESL-313-55354 T 6:00pm-7:50 POR 5 E.YANEZ

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a working camera and microphone. Contact the instructor for more information at erika.yanez@reedleycollege.edu.)

ESL 313G INTERMEDIATE ACADEMIC GRAMMAR (formerly ESL 366G) (0 Units)

ESL 313G is an intermediate 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 concurrently with other ESL courses to strengthen student academic performance. Successful completion of this course will prepare students for ESL 214G or ESL 314G.

ADVISORIES: English as a Second Language 212 or 312, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-313G-55357 WEB WEB WEB R.AL HAIDER

(Optional live Zoom meetings will be held on Tuesday mornings, 11:00am-11:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at rebecca.alhaider@reedleycollege.edu.)

ESL 313LS INTERMEDIATE LISTENING AND SPEAKING (formerly ESL 366LS) (0 Units)

ESL 313LS is a listening and speaking course for ESL students who want to develop oral language skills at the intermediate level. Students learn to comprehend extended spoken discourse and lectures, and learn to give explanations and opinions on a variety of common academic topics. This course may be taken concurrently with other ESL 313-level courses. Successful completion of this course will prepare students for ESL 214LS or ESL 314LS.

ADVISORIES: English as a Second Language 212LS or 312LS, or placement through a multiple-measure process.

Online Class Offering(s)

ESL-313LS-55362 WEB WEB WEB R.BRAR

(Optional live Zoom meetings will be held Tuesday mornings, 10:00am-10:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Students will use Pearson MyEnglishLab. Contact the instructor for more information at ramandeep.brar@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

ESL 314 HIGH-INTERMEDIATE ACADEMIC READING AND WRITING (0 Units)

ESL 314 is an integrated reading and writing course designed for multilingual students to develop academic literacy skills at the high-intermediate level. Students explore themes in various texts employing reading strategies with the purpose of developing and supporting theses in multiple-draft, source-based expository essays. This course provides language support and a lens for cultural insight for multilingual students. Successful completion of this course will prepare students for ESL 15 or ESL 315.

ADVISORIES: Placement through a multiple-measure process, including an appropriate score on an approved ESL placement test.

Hybrid Class Offering(s)

ESL-314-55312 F 10:00am-11:50 POR 5 C.NASH

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a working camera and microphone. Contact the instructor for more information at carol.nash@reedleycollege.edu.)

ESL 314G HIGH-INTERMEDIATE ACADEMIC GRAMMAR (formerly ESL 327G) (0 Units)

ESL 314G is a high-intermediate 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 concurrently with other ESL courses to strengthen student academic performance. Successful completion of this course will prepare students for ESL 215G or ESL 315G.

ADVISORIES: English as a Second Language 213G or 313G, or placement through an approved multiple-measure process.

Hybrid Class Offering(s)

ESL-314G-55366 F

8:00am-8:50

SOC 30

T.PARK

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tony.park@reedleycollege.edu.)

ESL 314LS HIGH-INTERMEDIATE ACADEMIC LISTENING AND SPEAKING (0 Units)

ESL 314LS is a listening and speaking course for ESL students who want to develop oral language skills at the high-intermediate level. Students learn to comprehend authentic lectures, talks and reports and effectively express ideas and points of view in spoken English on a variety of common academic topics. This course may be taken concurrently with other ESL 314-level courses. Successful completion of this course will prepare students for ESL 215LS or ESL 315LS.

ADVISORIES: English as a Second Language 213LS or 313LS, or placement through a multiple-measure process.

Hybrid Class Offering(s)

ESL-314LS-55369

9:00am-9:50

SOC 30

T.PARK

(This is a hybrid class. There will be online instruction in addition to the scheduled class time. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tony.park@reedleycollege.edu.)

ESL 315 ADVANCED ACADEMIC READING AND WRITING (0 Units)

Students explore themes encountered in college classes through critical reading and writing. Students evaluate authentic, college-level texts, including academic, technical, and literary works. Students develop and support their theses in multiple-draft, source-based expository essays in academic English. This course provides language support and a lens for cultural insight for multilingual students. Successful completion of this course will prepare students for English 1A.

ADVISORIES: Placement through a multiple-measure process, including an appropriate score on an approved ESL placement test.

Online Class Offering(s)

ESL-315-55316

WEB

WEB

WEB

C.BRAUN

(Students must have a computer with a working camera and microphone. Contact the instructor for more information at chris.braun@reedleycollege.edu.)

ESL 315G ADVANCED ACADEMIC GRAMMAR (formerly ESL 317G) (0 Units)

ESL 315G 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.

ADVISORIES: English as a Second Language 214G or 314G, or placement through an approved multiple-measure process.

Online Class Offering(s)

ESL-315G-55309 WEB

WFB

WFR

T.PARK

Meets from 09/18 to 12/08 (Optional live Zoom meetings will be held on Thursday afternoons, 1:00pm-1:50pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tony.park@reedleycollege.edu.)

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

ESL 315LS ADVANCED ACADEMIC LISTENING AND SPEAKING (0 Units)

ESL 315LS is a listening and speaking course for ESL students who want to develop oral language skills at the advanced level. Students learn to comprehend sophisticated, authentic lectures, talks and reports and exchange complex information using effective, fluent and spontaneous spoken English on a variety of common academic topics. This course may be taken concurrently with other ESL 315-level courses. This course may be taken concurrently with other ESL 315-level courses.

ADVISORIES: English as a Second Language SL 214LS or 314LS, or placement through a multiple-measure process.

Online Class Offering(s)

ESL-315LS-55373 WEB WEB WEB D.NIPPOLDT

(Optional live Zoom meetings will be held Thursday mornings, 11:00am-11:50am. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at david.nippoldt@reedleycollege.edu.)

ENVIRONMENTAL HORTICULTURE

EH 30 PRINCIPLES OF ENVIRONMENTAL HORTICULTURE (3 Units)

A general course in environmental horticulture with emphasis on nursery operations, landscaping, turf management, and floral industries. Topics include basic botany, cultural practices, propagation, structures and layout, pest management, planting, container gardening and houseplants, floral design, plant identification, turfgrass installation and care, and survey of career opportunities.

ADVISORIES: Eligibility for Mathematics 201. (A, CSU, UC)

Full Term Class Offering(s)

EH-30-50119 MW 6pm-8:15 AGR 15 N.GUTIERREZ

FILM

FILM 1 INTRODUCTION TO FILM STUDIES (3 Units)

A course demonstrating the uses of photography, editing, and sound in the telling of film stories it will explore film and social issues, filmic meaning, and the main issues of film theory and criticism.

(A, CSU-GE, UC, I)

Full Term Class Offering(s)

 FILM-1-55215
 TTh
 8:00am-9:15
 FRM 1
 R.LASALLE

 FILM-1-55194
 MW
 3:30pm-4:45
 FRM 1
 K.WATTS

FILM 2A HISTORY OF CINEMA: 1895-1960 (3 Units)

This course provides a survey of significant moments in the creation, delivery, reception, and influence of cinema from the 1890's to 1960. Instruction will include the origins of film technology and its increasing usefulness for narrative, historical documentary, and political argument or indoctrination, and aesthetics. Analysis will include the discovery of how technology, society, public taste, history and social concerns shaped the medium.

(A, CSU-GE, UC, I)

Full Term Class Offering(s)

FILM-2A-55216 TTh 3:30pm-4:45 FRM 1 R.LASALLE

FLIGHT SCIENCE

FLGHT 101 PRIVATE PILOT 1 GROUND SCHOOL (4 Units)

This lecture and lab course provides the first of two parts of the aeronautical knowledge needed to earn a private pilot certificate. Some of the topics covered include principles of flight, aerodynamics, aircraft controls, engine systems, and Federal Aviation Regulations applicable to flying under visual flight rules.

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

Full Term Class Offering(s)

FLGHT-101-58341 MTWTh 2:30pm-4:20 AER 3 J.FORBIS

Meets from 08/07 to 10/31 and M 2:30pm-4:20 AER 3 J.FORBIS

Meets from 11/06 to 12/08

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

FLGHT 105 PRIVATE PILOT 1 FLIGHT LAB (1 Unit)

This course is the first of two portions of the flight training required to earn the Private Pilot Certificate. Some of the topics covered are fundamental flight maneuvers, performance maneuvers, and development of aeronautical decision making skills. Prior to the first day of class, students must hold a valid 3rd Class or higher FAA medical certificate. Students must also be able to read, speak, write, and understand the English language. Prior to beginning flight training, students must 1) provide TSA proof of Flight Training Eligibility and 2) receive an Airport Identification Badge from Fresno Yosemite International Airport. The cost of this course is substantial. See material fee in the current Schedule of Classes.

COREQUISITES: Flight 101 and 107. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A)

Full Term Class Offering(s)

FLGHT-105-58343 F 2:30pm-4:20 AER 3 J.LUQUE MONTES

(Requires 3 hours each week. Beginning 8/14 class will meet at the Fresno Yosemite Airport.)

FLGHT 107 PRIVATE PILOT 1 SIMULATION LAB (.5 Units)

This course is an introduction to private pilot flight training through the use of simulation. Students will practice pre-solo airplane pilot flight maneuvers using Aviation Training Devices (simulators).

COREQUISITES: Flight Science 101. (A)

Full Term Class Offering(s)

ruii leilii Giass G	nenng(s)			
FLGHT-107-58345	DAILY	11:30am-12:40	AER 2	J.LUQUE MONTES
Meets from 0	8/07 to 08/18			
and	M	11:30am-12:40	AER 2	J.LUQUE MONTES
Meets from 0	8/21 to 12/08			
FLGHT-107-58344	DAILY	12:50pm-2:00	AER 2	J.LUQUE MONTES
Meets from 0	8/07 to 08/18			
and	M	12:50pm-2:00	AER 2	J.LUQUE MONTES
Meets from 0	8/21 to 12/08			

FLGHT 111 INSTRUMENT RATING GROUND SCHOOL (5 Units)

This lecture and lab course covers the aeronautical knowledge required to earn an instrument rating. Some of the topics covered will include principles of instrument flight, flight instruments, instrument navigation systems, IFR departure-enroute-arrival procedures, analyzing weather information and conditions, IFR flight planning, and IFR emergency procedures.

PREREQUISITE: Flight Science 108. (A)

Hybrid Class Offering(s)

FLGHT-111-58346	MTWTh	3:30pm-5:20	AER 5	J.LUQUE MONTES
Meets from 08/0	07 to 08/25			
and	М	3:30pm-5:20	AER 5	J.LUQUE MONTES
Meets from 08/2	28 to 12/08			

FLGHT 115 INSTRUMENT RATING FLIGHT LAB (2 Units)

This laboratory course provides flight training for individuals seeking an Instrument Pilot Rating. Some of the topics covered will include principles of instrument flight, flight instruments, instrument navigation systems, IFR departure-en route-arrival procedures, analysis of weather information and conditions, IFR flight planning, and IFR emergency procedures. Students must hold a valid 3rd class (or higher) FAA medical certificate and a valid Fresno-Yosemite Airport ID Badge for the duration of this course. The cost of this course is substantial. See material fee in the current Schedule of Classes.

PREREQUISITES: Flight Science 125. COREQUISITES: Flight

Off Campus Class Offering(s)

FLGHT-115-58348 ARR ARR ARR J.LUQUE MONTES

FLGHT 117 INSTRUMENT RATING SIMULATION LAB (.5 Units)

This course is an introduction to instrument flight training via the use of simulation. Students will practice flight lessons in Aviation Training Devices (simulators) that apply to instrument flight.

PREREQUISITES: Flight Science 109. COREQUISITES: Flight Science 111. (A)

Full Term Class Offering(s)

FLGHT-117-58350	DAILY	2:10pm-3:20	AER 2	J.LUQUE MONTES
Meets from 08/0	07 to 08/18			
and	M	2:10pm-3:20	AER 2	J.LUQUE MONTES
Meets from 08/3	21 to 12/08			

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

FOODS & NUTRITION

FN 35 NUTRITION AND HEALTH (3 Units)

Relationship of diet to physical and emotional health: nutrients, diet patterns throughout the life cycle. Optimal nutrition to reduce the risks of cancer, heart disease, allergies, and other diseases. Social, psychological, and cultural dictates which affect food selection and health. Personal strategies to develop a nutrition plan for better health. Designed for students with an interest in Food Services. Not open to students with credit in Foods and Nutrition 40, Nutrition.

(A, CSU-GE, UC)

Online Class Offering(s)

FN-35-53035 WEB WEB WEB A.BRINKMAN FN-35-53036 WEB WEB WEB A.BRINKMAN

FN 40 NUTRITION (3 Units)

Nutrients and their ingestion, digestion, absorption, transport, metabolism, interaction, storage, and excretion. The relationship of diet to physical and emotional health, diet patterns through the life cycle, consumer concerns, and recent developments.

ADVISORIES: Eligibility for Mathematics 201. (A, CSU, UC)

Online Class Offering(s)

FN-40-53037 WEB WEB WEB R.STRANKMAN FN-40-53038 WEB WEB WEB R.STRANKMAN

FRENCH

FRENCH 1 BEGINNING FRENCH (5 Units)

This is a beginning course in conversational and written French for non-native speakers it is intended for students without previous exposure to French. Students will be introduced to the pronunciation, vocabulary, idioms, grammar, basic composition, and they will explore the cultures of France and other Francophone countries and regions.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I).

Online Class Offering(s)

FRENCH-1-55281 WEB WEB WEB B.AMEZOLA

(Optional live Zoom meetings will be held on Thursday afternoons, 2:00pm-2:50pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a working computer with a working camera and microphone. Contact the instructor for more information at franchesca.amezola@reedleycollege.edu.)

GEOGRAPHY

GEOG 5 PHYSICAL GEOGRAPHY: ENVIRONMENTAL CONDITIONS (3 Units)

This course is an examination of the Earth's physical geography and its human-environmental relationships. A systematic approach to the study of earth-sun relations, weather, climate, natural vegetation, and global climate change.

ADVISORIES: English 1A or 1AH, and Mathematics 103. (A, CSU-GE, UC, I)

Full Term Class Offering(s)

GEOG-5-52053	TTh	9:30am-10:45	PHY 76	STAFF
GEOG-5-52057	MWF	10:00am-10:50	PHY 76	STAFF
GEOG-5-52054	TTh	11:00am-12:15	PHY 76	STAFF
GEOG-5-52056	MW	4:00pm-5:15	PHY 76	STAFF
Online Class Offeri	ing(s)			
GEOG-5-52052	WEB	WEB	WEB	J.FOX
GEOG-5-52055	WEB	WEB	WEB	J.FOX

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. Approach is by continents and/or cultural 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)

Full Term Class Offering(s)

GEOG-6-52058	TTh	8:00am-9:15	PHY 76	STAFF

Online Class Offering(s)

GEOG-6-52059	WEB	WEB	WEB	I FOX
GLUG-0-32039	VVLD	WLD	WLD	J.FUX

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
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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) (C-ID GEOL 121)

Full Term Class Offering(s)

GEOL-9-52061	MW	1:30pm-2:45	CCI 203	J.KIRK
and	M	3:00pm-4:50	PHY 75	J.KIRK
GEOL-9-52060	MW	1:30pm-2:45	CCI 203	J.KIRK
and	W	3:00pm-4:50	PHY 75	J.KIRK

HEALTH EDUCATION

HLTH 1 CONTEMPORARY HEALTH ISSUES (3 Units)

This course is designed to introduce the student to a comprehensive study of personal and community health. This course will also introduce the student to health issues at the local, state, and national levels.

(A, CSU-GE, UC)

Full Term Class Offering(s)

HLTH-1-54005	TTh	9:30am-10:45	CCI 203	T.SCHULTE
HLTH-1-54006	MWF	10:00am-10:50	CCI 204	S.STARK
HLTH-1-54004	TTh	11:00am-12:15	CCI 204	K.LOCKLIN
HLTH-1-54003	MW	1:00pm-2:15	CCI 200	S.STARK
Online Class Offering	ng(s)			
HLTH-1-54001	WEB	WEB	WEB	R.JENNINGS III
HLTH-1-54002	WEB	WEB	WEB	R.JENNINGS III
HLTH-1-54000	WEB	WEB	WEB	J.TABER

Meets from 10/09 to 12/08 HLTH 2 FIRST AID AND SAFETY (3 Units)

This course is designed to prepare citizen responders with the knowledge and skills necessary to respond to emergency and first-aid situations. First aid, CPR, and AED for adults, children and infants are included in this course. Students will be eligible to take American Red Cross certification exams upon successful completion of each respective content area.

(A, CSU, UC) (C-ID KIN 101)

Full Term Class Offering(s)

HLTH-2-54009 TTh 12:30pm-1:45 CCI 203 R.JENNINGS III

HLTH 14 INTERPRETING IN HEALTH CARE I (4 Units)

Provides training for bilingual individuals to develop awareness, knowledge, and skills necessary for effective language interpretation in health care settings. Foundation for students in the Healthcare Interpreter Certificate Program and the basis for the trilogy of courses required. The roles and responsibilities of a healthcare interpreter, basic knowledge of common medical conditions, treatments and procedures and a need for insight in language and cultural nuances for specific communities.

ADVISORIES: Office Technology 10. (A, CSU)

Full Term Class Offering(s)

HLTH-14-54008	MW	6:00pm-8:50	SOC 31	J.ARREZOLA
Online Class Offering(s) HLTH-14-54007	WEB	WEB	WEB	R.RODRIGUEZ ALVARADO

HISTORY

HIST 1 WESTERN CIVILIZATION TO 1648 (3 Units)

This course provides a survey of the political, social, economic, cultural and intellectual developments of European civilization from its prehistoric antecedents in the Middle East to the rise of modern European nations in the seventeenth century.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 170)

Full Term Class Offering(s)

HIST-1-54755	TTh	2:00pm-3:15	CCI 204	Z.CUDDY
Online Class Offer	ing(s)			
HIST-1-54474	WFR	WFR	WFR	R FROESE

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
This course traces the political	HIST 11 HISTORY OF THE UNITED STATES TO 1877 (3 Units) This course traces the political, social, and economic development of the United States from the colonial period to the Reconstruction Era. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID HIST 140: HIST 11 & HIST 12) (C-ID HIST 140: HIST 12H)					
Full Term Class Offering	a(s)					
HIST-11-54759	TTh	9:30am-10:45	FRM 10	Z.CUDDY		
HIST-11-54756	MWF	2:00pm-2:50	FRM 1	R.MILLER		
		•				
HIST-11-54760	T	6:00pm-8:50	FRM 1	F.HUERTA		
Online Class Offering(s))					
HIST-11-54475	WEB	WEB	WEB	Z.CUDDY		
HIST-11-54476	WEB	WEB	WEB	R.FROESE		
ADVISORIES: English 1A or Full Term Class Offering	ıl, social, and economic d 1AH. (A, CSU-GE, UC, I) g(s)	levelopment of the United States fro (C-ID HIST 140)				
HIST-12-54761	MWF	10:00am-10:50	SOC 32	R.MILLER		
HIST-12-54762	TTh	11:00am-12:15	FRM 1	Z.CUDDY		
HIST-12-54763	Т	6:00pm-8:50	FRM 10	J.PANTOJA		
	•	0.00pm 0.00	11111110	0.17 11 11 007 1		
Online Class Offering(s)	1					
HIST-12-54477	WEB	WEB	WEB	Z.CUDDY		
HIST-12-57135	WEB	WEB	WEB	Z.CUDDY		
Meets from 10/09 to		WED	***	2.00001		
weets from 10/09 to	12/06					
	nic, political, and the eme recommended for K-8 to	rgence of human communities to a eachers, English 1A or 1AH. (A, C 2:00pm-3:15		R.MILLER		
HONORS PROGRA	M					
HONORS 1 HONORS COLL This is an introductory research symposia.		to create a culminating student pro	ject proposals based on area	as of interest for submission for		
ADVISORIES: English 1A or	1AH. (A, CSU, UC)					
Full Term Class Offering	y(s)					
HONORS-1-55218	Ť	8:00am-8:50	CCI 202	D.GARABEDIAN		
	·	0.000 0.00	33. 232			
HONORS 3C HONORS FORUM-NATURAL AND BIOLOGICAL SCIENCES (2 Units) This is an interdisciplinary investigation of a contemporary issue through the perspective of those disciplines considered part of the natural and biological sciences. Enrolled students will be required to present their research as the culminating portion of the course. ADVISORIES: English 1A or 1AH. (A, CSU, UC)						
Full Term Class Offering	g(s)					
HONORS-3C-54050	MW	10:00am-10:50	ARR	K.SHULTS		
HONORS 3D HONORS FORUM-SOCIAL SCIENCES (2 Units) This is an interdisciplinary investigation of a contemporary issue through the perspective of those disciplines considered part of the Social Sciences. Enrolled students will be required to present their research as the culminating portion of the course. ADVISORIES: English 1A or 1AH. (A, CSU, UC)						
Full Term Class Offering	y(s)					
HONORS-3D-55195	TTh	2:30pm-3:20	CCI 202	M.MACCARO		
		- 1-		-		

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

INFORMATION SYSTEMS

IS 15 COMPUTER CONCEPTS (3 Units)

This course provides an introduction to computer and information systems concepts and terminology, an overview of hardware, and software (systems and applications including word processing, spreadsheet, database, presentation and programming), the history of the microcomputer, privacy and legal issues, telecommunications (email and Internet), e-business, types of information systems and their roles in business, and the systems development life cycle.

ADVISORIES: English 1A or 1AH. (A, CSU, UC) (C-ID ITIS 120)

Full	Term	Class	Offering(s	١

IS-15-57771	MW	10:00am-11:50	BUS 49	L.VALENCIA
IS-15-57770	TTh	10:00am-11:50	BUS 49	C.LEMOS
IS-15-57772	TTh	12:00pm-1:50	BUS 49	C.LEMOS

Short Term Class Offering(s)

IS-15-57768 T 6:00pm-10:35 BUS 49 J.VILLANUEVA

Meets from 08/28 to 12/08

Online Class Offering(s)

IS-15-57761 WEB WEB WEB D.MORALES (Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets, or phones will not work in this class.)

IS-15-57767 WEB WEB WEB D.MORALES

(Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets, or phones will not work in this class.)

IS-15-57759 WEB WEB WEB D.MORALES

Meets from 08/28 to 12/08 (Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets, or phones will not work in this class.)

IS-15-57699 WEB WEB WEB B.YAN

Meets from 10/09 to 12/08 (Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets, or phones will not work in this class.)

IS 16 WORD PROCESSING (1.5 Units)

This course provides an introduction to word processing for the business manager. This course will include creating, editing, formatting, saving and printing documents. A number of advanced topics will be introduced. This course includes a survey of current word processing applications.

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

Online Class Offering(s)

IS-16-50453 WEB WEB WEB D.MORALES

Meets from 10/09 to 12/08

IS 18 SPREADSHEET FUNDAMENTALS (1.5 Units)

This course provides an introduction to spreadsheet fundamentals for the business manager. This course will cover creating and formatting worksheets, using formulas and functions and creating graphs using a spreadsheet.

ADVISORIES: Mathematics 3A, English 1A or English 1AH. (A, CSU)

Online Class Offering(s)

IS-18-50454 WEB WEB WEB D.MORALES

Meets from 10/09 to 12/08

IS 19V COOPERATIVE WORK EXPERIENCE, INFORMATION SYSTEMS (1-8 Units)

Supervised employment, directly related to student's major in information systems. Students earn units using the following formula: 75 hours of paid work or 60 hours of volunteer work = 1 unit. Students may earn a total of 8 units in work experience per semester. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253.

(A, CSU)

Off Campus Class Offering(s)

IS-19V-**** ĀRR ARR J.BOYER

 $(Attendance\ is\ required\ at\ orientation,\ TBA.\ Contact\ instructor\ for\ more\ information\ at\ jason.boyer@reedleycollege.edu.)$

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.

ADVISORIES: Information Systems 15, Mathematics 3A, and English 1A or 1AH. (A, CSU, UC) (C-ID ITIS 130)

Online Class Offering(s)

IS-31-57778 WEB WEB WEB D.MORALES

Meets from 08/07 to 10/06 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)

DAYS **TIMES** RM# INSTRUCTOR **DEPT-NO-CODE** IS 40A WEB DEVELOPMENT WITH HTML AND CSS (3 Units) Introductory to Web Development course using web authoring software HTML and CSS. Emphasis is on production, design, and usability. Students will apply skills and concepts to plan, develop and upload a small website. ADVISORIES: Information Systems 15, Mathematics 3A, English 1A or 1AH. (A, CSU) Online Class Offering(s) IS-40A-57807 WFB WFR WFR N.GARCIA Meets from 08/07 to 10/06 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.) IS 40B ADVANCED WEB DEVELOPMENT (4 Units) This course provides a hands-on exploration in cutting-edge HTML, CSS, and Javascript techniques needed to enhance websites. The course will review the current web and CSS frameworks along with content management systems and code libraries. There will be an emphasis in creating HTML forms, processing of web form data, and web application development as a whole. PREREQUISITES: Information Systems 15 and 40A. ADVISORIES: Mathematics 3A and English 1A or 1AH. (A, CSU) Online Class Offering(s) IS-40B-57810 WFR WEB **WFB** N.GARCIA Meets from 10/09 to 12/08 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.) IS 42A WEB GRAPHICS AND UI DESIGN (3 Units) This course provides an introduction to graphic editing software for web design and business. The course includes the creation of graphics from scratch, edit existing images, image compression, and color reduction techniques as well as HTML integration within graphic design. ADVISORIES: Information Systems 15, Mathematics 3A, English 1A or 1AH. (A, CSU) Online Class Offering(s) **WEB** B.YAN IS-42A-57814 Meets from 10/09 to 12/08 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.) IS 52 INTRODUCTION TO NETWORKS (4 Units) Introduction to Networks introduces students to the architecture, structure, functions and components of the Internet and other computer networks. Students will gain a basic understanding of how networks operate and how to build simple local area networks (LAN), perform basic configurations for routers and switches, and implement Internet Protocol (IP). The first of three courses that prepares students for the Cisco CCNA certification. ADVISORY: Information Systems 15. (A, CSU) **Short Term Class Offering(s)** IS-52-57776 12:00pm-3:50 **HUM 62** J.BOYER Meets from 10/09 to 12/08 IS 59 CAREERS IN COMPUTING (1 Unit) This course provides an introduction and description to the many careers in computing and technology including IT support, networking, web and software development and programming. An emphasis will be made on explaining industry certifications, portfolio creation and job preparedness. (A, CSU) Short Term Class Offering(s) IS-59-57774 6:00pm-7:50 **BUS 49** J.VILLANUEVA M Meets from 08/07 to 10/06 IS 70 INTRODUCTION TO CYBER SECURITY (3 Units) This course introduces the fundamental principles, topics, and skills required to pursue a career in IT Cyber Security, and IT Security and Risk Management, at an enterprise organizational level. It addresses hardware, software, processes, communications, applications, policies, and procedures with respect to organizational Cybersecurity and Risk Management best practices, and preparation for the CompTIA Security+ certification PREREQUISITES: Information Systems 63 or Information Systems 52 or 352. ADVISORIES: English 1A or Online Class Offering(s) **D.SPENGEMAN** IS-70-57700 **WEB WEB**

IS 80 INFORMATION TECHNOLOGY SUPPORT TECHNICIAN TRAINING (6 Units)

This course covers conceptual and practical areas from the national CompTIA A+ certification examination. The areas covered are hardware and software control and configuration, hardware and software repair, problem solving, maintenance, networking issues, operating systems and security protocol, policies and practices. This course also aligns with Cisco IT Essentials curriculum.

ADVISORIES: Mathematics 3A and English 1A or 1AH. (A, CSU)

Hybrid Class Offering(s)

IS-80-57805 TTh 12:00pm-3:50 HUM 62 J.BOYER

Meets from 08/07 to 10/06

Meets from 10/09 to 12/08

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

IS 315 COMPUTER CONCEPTS (0 Units)

This course provides an introduction to computer and information systems concepts and terminology, an overview of hardware, and software (systems and applications including word processing, spreadsheet, database, presentation and programming), the history of the microcomputer, privacy and legal issues, telecommunications (email and Internet), e-business, types of information systems and their roles in business, and the systems development life cycle.

ADVISORIES: English 1A or 1AH.

Full Term Class Offering(s)

IS-315-57773 TTh 12:00pm-1:50 BUS 49 C.LEMOS

Online Class Offering(s)

IS-315-57762 WEB WEB WEB D.MORALES

(Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets, or phones will not work in this class.)

IS 331 INTRODUCTION TO PROGRAMMING (0 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.

ADVISORIES: Information Systems 315, Mathematics 3A, and English 1A or 1AH.

Online Class Offering(s)

IS-331-57779 WEB WEB WEB D.MORALES

Meets from 08/07 to 10/06 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)

IS 340A WEB DEVELOPMENT WITH HTML AND CSS (0 Units)

Introductory to Web Development course using web authoring software HTML and CSS. Emphasis is on production, design, and usability. Students will apply skills and concepts to plan, develop and upload a small website.

ADVISORIES: Information Systems 315, Mathematics 3A, English 1A or 1AH.

Online Class Offering(s)

IS-340A-57808 WEB WEB N.GARCIA

Meets from 08/07 to 10/06 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones w ill not work in this class.)

IS 340B ADVANCED WEB DEVELOPMENT (0 Units)

This course provides a hands-on exploration in cutting-edge HTML, CSS, and Javascript techniques needed to enhance websites. The course will review the current web and CSS frameworks along with content management systems and code libraries. There will be an emphasis in creating HTML forms, processing of web form data, and web application development as a whole.

PREREQUISITES: Information Systems 315 and 340A or equivalent courses. ADVISORIES: Mathematics 3A and English 1A or 1AH.

Online Class Offering(s)

IS-340B-57813 WEB WEB WEB N.GARCIA

Meets from 10/09 to 12/08 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)

IS 342A WEB GRAPHICS AND UI DESIGN (0 Units)

This course provides an introduction to graphic editing software for web design and business. The course includes the creation of graphics from scratch, edit existing images, image compression, and color reduction techniques as well as HTML integration within graphic design.

ADVISORIES: Information Systems 315, Mathematics 3A, and English 1A or 1AH.

Online Class Offering(s)

IS-342A-57815 WEB WEB WEB B.YAN

Meets from 10/09 to 12/08 (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)

IS 352 INTRODUCTION TO NETWORKS (0 Units)

Introduction to Networks introduces students to the architecture, structure, functions and components of the Internet and other computer networks. Students will gain a basic understanding of how networks operate and how to build simple local area networks (LAN), perform basic configurations for routers and switches, and implement Internet Protocol (IP). The first of three courses that prepares students for the Cisco CCNA certification.

ADVISORIES: Information Systems 315.

Short Term Class Offering(s)

IS-352-57777 TWTh 12:00pm-3:50 HUM 62 J.BOYER

Meets from 10/09 to 12/08

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

IS 370 INTRODUCTION TO CYBER SECURITY (0 Units)

This course introduces the fundamental principles, topics, and skills required to pursue a career in IT Cyber Security, and IT Security and Risk Management, at an enterprise organizational level. It addresses hardware, software, processes, communications, applications, policies, and procedures with respect to organizational Cybersecurity and Risk Management best practices, and preparation for the CompTIA Security+ certification

PREREQUISITES: Information Systems 63, Information Systems 52 or 352. ADVISORIES: English 1A or 1AH.

Online Class Offering(s)

IS-370-57775 WEB WEB WEB D.SPENGEMAN

Meets from 10/09 to 12/08

IS 380 INFORMATION TECHNOLOGY SUPPORT TECHNICIAN TRAINING (0 Units)

This course covers conceptual and practical areas from the national CompTIA A+ certification examination. The areas covered are hardware and software control and configuration, hardware and software repair, problem solving, maintenance, networking issues, operating systems and security protocol, policies and practices. This course also aligns with Cisco IT Essentials curriculum.

ADVISORIES: Mathematics 3A and English 1A or 1AH.

Hybrid Class Offering(s)

IS-380-57806 TTh 12:00pm-3:50 HUM 62 J.BOYER

Meets from 08/07 to 10/06

INTERDISCIPLINARY STUDIES

INTDS 102 STEM EDUCATION (2 Units)

This is a course on educational pathways in STEM (Science, Technology, Engineering, and Math). Students will learn about educational requirements for STEM fields and academic majors available at Reedley College and transfer universities. Students will prepare STEM presentations to inspire other students to pursue degrees in STEM fields.

ADVISORIES: Eligibility for Mathematics 201.(A)

Full Term Class Offering(s)

INTDS-102-51071 F 12:00pm-12:50 PHY 77 J.HEATHCOTE

(Requires 3 arranged hours each week.)

JOURNALISM

JOURN 1 INTRODUCTION TO MASS COMMUNICATIONS (3 Units)

This course will take a critical and historical study of American mass media structure and trends. After reviewing communication theory and journalistic ethics students will explore course surveys, books, newspapers, magazines, television, radio, film, press services, the internet and the systems of advertising and public relations. Discussions will include economics, technology, global media, media literacy and social issues.

ADVISORIES: English 1A or 1AH. (C-ID JOUR 100)

Online Class Offering(s)

JOURN-1-55247 WEB WEB WEB N.COOPER

(Students must have a working camera and microphone. Contact the instructor for more information at nicole.cooper@reedleycollege.edu.)

KINESIOLOGY

KINES 22 INTRODUCTION TO KINESIOLOGY (3 Units)

This course is an introduction to kinesiology and the study of human movement. Students will be introduced to the historical background, philosophy, objectives, and content of the modern physical education and kinesiology. The course will also include an overview of career opportunities in the areas of teaching, coaching, allied health, and fitness professions.

(A, CSU, UC)

Online Class Offering(s)

KINES-22-54011 WEB WEB WEB S.PEARSE

KINES 35 SPORT AND SOCIETY (3 Units)

Sports and athletes have often been agents of social change, many times challenging norms and assumptions concerning race, ethnicity, social class and gender. This course studies sport and society, highlighting how their interplay can provide social mobility and integration, yet produce stereotypes and foundations of inequality.

(A, CSU, UC)

Online Class Offering(s)

KINES-35-54012 WEB WEB WEB S.PEARSE

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

LINGUISTICS

LING 10 INTRODUCTION TO LANGUAGE (3 Units)

This course examines human language, including its nature, structure, use, history, and acquisition. Emphasis is on the systematic linguistic description of language knowledge and usage.

ADVISORY: English 1A or 1AH. (A, CSU-GE, UC, I)

Online Class Offering(s)

LING-10-55375 WEB WEB WEB R.AL HAIDER

(Students must have a computer with a working camera and microphone. Contact the instructor for more information at rebecca.alhaider@reedleycollege.edu.)

LING 11 INTRODUCTION TO LANGUAGE FOR TEACHERS (3 Units)

This course introduces the nature, structure, use, history, and acquisition of human language. Common languages in the area will provide data for contrastive analysis. This course will prepare students for the Multiple Subject Credential Blended Program and a career in teaching language arts. **ADVISORIES: English 1A or 1AH. (A, CSU, UC)**

Online Class Offering(s)

LING-11-55376 WEB WEB WEB K.EVANS

(Students must have a computer with a working camera and microphone. Contact the instructor for more information at kelsey.evans@reedleycollege.edu.)

MANUFACTURING TECHNOLOGY

MFGT 11 INTRODUCTION TO MANUFACTURING (12 Units)

This course is an aggregate of techniques that explore graphic interpretation, technical sketching, reading pictorial drawings and dimension systems. Course instruction will include studies in basic electrical codes, electrical circuit wiring, electrical troubleshooting and repairs. This course will highlight a combination of basic gas and arcwelding techniques. Class activities include safety procedures needed to work in school and industrial shops, oxyacetylene welding of steel sheet and pipe in various positions, brazing, flame cutting, shielded metal arcwelding (stick) and gas metal arcwelding (MIG) of various joint designs with a variety of electrode types in flat and horizontal positions. There will also be a brief intro into flux cored arcwelding and gas tungsten arc welding (TIG). This course will explore basic shop practices, hand tools, measurement systems, material selection and testing, cutoff machines, basic lathe and milling machine operation and introduction to CNC turning and milling.

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

Full Term Class Offering(s)

 MFGT-11-58083
 MTWTh
 7:30am-11:20
 IND 11
 A.MANCINI

 and
 MTWTh
 12:00pm-1:50
 IND 11
 A.MANCINI

MFGT 60 INTRODUCTION TO WELDING (5 Units)

This course is a combination of basic gas welding and basic arc welding. Class topics and activities include safety procedures needed to work in school and industrial shop settings. Welding processes covered include oxyfuel welding, brazing, flame cutting, plasma cutting, shielded metal arc welding (stick) and gas metal arc welding (MIG) of various joint designs with a variety of electrode types. Welding positions include flat and horizontal. There will also be a brief intro into flux cored arc welding and gas tungsten arc welding (TIG).

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

Full Term Class Offering(s)

 MFGT-60-58337
 TTh
 6:30pm-7:45
 IND 17
 STAFF

 and
 TTh
 8:00pm-10:50
 IND 19
 STAFF

MFGT 62 ADVANCED WELDING (4 Units)

This course covers advanced welding practices using SMAW, GMAW, GTAW, and FCAW. Objectives will be completed in flat, horizontal, vertical, and overhead positions on steel, aluminum, and stainless steel. There will also be a general overview of inspection, testing, certification, and general fabrication concepts.

PREREQUISITES: Manufacturing Technology 61 or equivalent course or verified work experience in the field. ADVISORIES: Mathematics 45 and English 1A or 1AH. (A, CSU)

Full Term Class Offering(s)

MFGT-62-58332 MW 5:30pm-9:55 IND 17 R.FRANSEN

MFGT 82 ADVANCED MACHINE SHOP (6 Units)

This course focuses on advanced machine shop practices which include turning, milling, grinding and Computer Numerical Control (CNC) operations. It provides students with an introduction to Computer Aided Design (CAD) and Computer Aided Manufacturing (CAM) processes. It also discusses advanced shop math and quality control fundamentals.

PREREQUISITES: Manufacturing Technology 81 or equivalent course or verified work experience in the field. ADVISORIES: English 132 and Mathematics 103. (A, CSU)

Full Term Class Offering(s)

MFGT-82-58330	TTh	5:30pm-11:10	IND 17	E.ARREGUIN
		-		

DEPT-NO-CODE DAYS **TIMES** RM# INSTRUCTOR

MFGT 277 ASSISTANCE IN WELDING (.5-2 Units)

This course is intended for students requiring help with welding techniques. The course will provide intensive assistance in welding concepts and procedures. Students will develop, improve, and refine welding skills through guided practice in a lab setting. This class is offered as a variable unit class that can be repeated to complete additional modules.

COREQUISITES: Manufacturing Technology 11 or 52 or 60 or 61 or 62 or 63 or Welding Technology 341 or 360 or 361 or 362 or 363 or Mechanized Agriculture 30 or 41 or 44 or 341 or enrollment in any other welding class offered at Reedley College or verified previous welding knowledge and experience or instructor permission is acceptable in lieu of concurrent class.

Full Term Class Offering(s)

MFGT-277-**** R.FRANSEN

(Instructor permission is required. Students will be required to complete from 1.5 hours to 6 hours each week.)

MARKETING

MKTG 10 MARKETING (3 Units)

This class is an introduction to the role of marketing in business, the various philosophies that guide marketing management and the importance of the role of the consumer in the marketing process. Using the skills learned in this course, students will research and write a marketing plan.

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

Online Class Offering(s)

MKTG-10-57701	WEB	WEB	WEB	R.NASALROAD
Meets from 08/	'07 to 10/06			
MKTG-10-57702	WEB	WEB	WEB	STAFF
Meets from 10/	'09 to 12/08			

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 45 and English 1A or 1AH. (A. CSU)

Online Class Offering(s)

WEB WEB WEB C.MARTURANA MKTG-11-17703

MKTG 12 ADVERTISING AND PROMOTION (3 Units)

This course explores the process of brand promotion and marketing. Students will gain an understanding of the market and environment for brand promotion. Emphasis is placed on the tools, evaluation, and measurement of advertising campaigns.

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

Online Class Offering(s)

MKTG-12-57704 WFR **WEB WEB C.MARTURANA**

MATHEMATICS

MATH 3A COLLEGE ALGEBRA FOR STEM (4 Units)

This is a college level course in algebra for majors in science, technology, engineering, and mathematics. Students will study polynomial, rational, radical, exponential, absolute value, and logarithmic functions. Topics include systems of equations, theory of polynomial equations, and analytic

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 151) 0:00am 10:50

Full Term Class Offering(s) MATH 2A 05007

MAI H-3A-93007	IVIVV	9:00am-10:50	rinh 3	W. IATAK	
(Engineering Cohort. Requires enrollment in ENGR-10-95005. For more information contact Pedro Herrera,					
STEM Counselor/Coc	rdinator at pedro.herrera	-			
MATH-3A-51023	TTh	11:00am-12:50	CCI 206	L.OBEID	
MATH-3A-51022	MW	12:00pm-1:50	FNR 3	W.TAYAR	
MATH-3A-51030	MW	6:00pm-7:50	CCI 201	S.ENDLER	
Online Class Offering(s)					
MATH-3A-51026	WEB	WEB	WEB	L.OBEID	
MATH-3A-51027	WEB	WEB	WEB	STAFF	
MATH-3A-51028	WEB	WEB	WEB	STAFF	
MATH-3A-51025	WEB	WEB	WEB	K.CASTEEL	

ENID 3

M/TAVAD

Meets from 10/09 to 12/08

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTO)R
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MATH 4A TRIGONOMETRY (4 Units)

Trigonometry is the study of trigonometric functions, their inverses, and their graphs. Topics include identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, polar coordinates, and an introduction to vectors

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or English 1AH. (A, CSU-GE) (C-ID MATH 851) (C-ID MATH 955: MATH 4B + MATH 4A)

Full	Term	Class	Offering	ı(s)

MATH-4A-51037	MWF	10:00am-11:10	CCI 201	R.REIMER	
MATH-4A-51042	TTh	11:00am-12:50	CCI 201	M.ANDRADE-ROMEO	
MATH-4A-51038	TTh	6:00pm-7:50	CCI 200	M.CUEVAS	
Online Class Offering(s)					
MATH-4A-51039	WEB	WEB	WEB	R.REIMER	
MATH-4A-51043	WEB	WEB	WEB	M.ANDRADE-ROMEO	
MATH-4A-51041	WEB	WEB	WEB	K.CASTEEL	
Masta fusus 10/	00 to 10/00				

Meets from 10/09 to 12/08

MATH 5A CALCULUS I (5 Units)

Calculus I is the first course in differential and integral calculus of a single variable. Topics include functions, limits and continuity, techniques and applications of differentiation and integration, and the Fundamental Theorem of Calculus.

PREREQUISITES: Mathematics 3A or equivalent and Mathematics 4A or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 210) (C-ID MATH 900S: MATH 5A + MATH 5B)

Full Term Class Offering(s)

MATH-5A-51044	MWF	9:30am-10:50	CCI 200	C.PEREZ
Online Class Offering	(s)			
MATH-5A-51046	WEB	WEB	WEB	K.WINTER
MATH-5A-51047	WEB	WEB	WEB	K.WINTER

MATH 5B CALCULUS II (4 Units)

Calculus II is a second course in differential and integral calculus of a single variable. Topics include techniques of integration, infinite sequences and series, polar and parametric equations, and applications of integration.

PREREQUISITES: Mathematics 5A. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 220)

Full Term Class Offering(s)

MATH-5B-51048	MWF	8:30am-9:40	CCI 201	R.REIMER
Online Class Offering(s)				
MATH-5B-51049	WEB	WEB	WEB	R.REIMER
MATH-5B-56457	WEB	WEB	WEB	J.KEHOE

MATH 6 CALCULUS III (5 Units)

Topics in Calculus III include vector valued functions, calculus of functions of more than one variable, partial derivatives, multiple integration, Green's Theorem, Stokes' Theorem, divergence theorem. Calculus III is also known as multi-variable calculus.

PREREQUISITES: Math 5B. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 230)

Full Term Class Offering(s)

MATH-6-51050	MWF	9:00am-10:20	PHY 77	D.GONG
Online Class Offering(s)				
MATH-6-51051	WEB	WEB	WEB	D.GONG
MATH-6-56451	WEB	WEB	WEB	D.GONG

MATH 10A MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS I (3 Units)

Mathematics for Elementary School Teachers I focuses on the development of quantitative reasoning skills through in-depth, integrated explorations of topics in mathematics, including real number systems and subsystems. Emphasis is on comprehension and analysis of mathematical concepts and applications of logical reasoning.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC)

Full Term Class Offering(s)

MATH-10A-51000	TTh	9:00am-10:15	CCI 201	M.ANDRADE-ROMEO
Online Class Offering(s)				
MATH-10A-51001	WEB	WEB	WEB	M.ANDRADE-ROMEO
MATH-10A-51002	WEB	WEB	WEB	M.ANDRADE-ROMEO

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

MATH 10B MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS II (3 Units)

Mathematics for Elementary School Teachers II focuses on the development of geometric reasoning skills through exploration of polygons, congruence and similarity, measurement, geometric transformations, coordinate geometry, and connections between numbers and geometry with selected applications. Additional topics include counting methods, elementary probability, and statistics.

PREREQUISITES: Mathematics 10A. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC)

Full Term Class Offering(s)

MATH-10B-51003 11:30am-12:45 FNR 4 S.ZOOK

MATH 11 INTRODUCTION TO STATISTICS (4 Units)

Introduction to Statistics is the study of 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 applications of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications include data from a broad range of disciplines.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH.(A, CSU-GE, UC, I) (C-ID MATH 110)

Full Term Class Offering(s)

MATH-11-51004	MW	8:00am-9:50	SOC 31	J.GILMORE
WATER TO STOOT	IVIVV	0.004111 0.00	000 01	U.GILIVIOTIL
MATH-11-51007	TTh	9:00am-10:50	CCI 206	L.OBEID
MAI H- 1 1-3 1007	1 111	9.00am-10.50	CCI 200	L.OBEID
MATIL 11 OFOOO	N 4\ A /	11.00am 10.E0	COC 21	LOUMODE
MATH-11-95000	MW	11:00am-12:50	SOC 31	J.GILMORE

(STEM Pre Nursing Cohort. Requires enrollment in BIOL-5-95001, BIOL-272-95002, COUN-53-95003, and ENGL-1A-95004.

Students interested in the STEM Pre-Nursing Cohort need to contact Pedro Herrera, STEM Counselor/Coordinator at

pedro.herrera-ga	alvez@reedleycollege	.edu.)		
MATH-11-51005	TTh	11:00am-12:50	CCI 200	K.WINTER
MATH-11-51009	MW	4:00pm-5:50	CCI 200	J.GARCIA
MATH-11-51008	MW	6:00pm-7:50	CCI 200	R.RUTHERFORD
Online Class Offerin	g(s)			
MATH-11-55015	WEB	WEB	WEB	K.CASTEEL
MATH-11-51010	WEB	WEB	WEB	L.OBEID
MATH-11-51012	WEB	WEB	WEB	J.GILMORE
MATH-11-51013	WEB	WEB	WEB	J.GILMORE
MATH-11-51014	WEB	WEB	WEB	W.TAYAR
Meets from 08/0	7 to 10/06			
MATH-11-51011	WEB	WEB	WEB	K.CASTEEL
Meets from 10/0	9 to 12/08			
MATH-11-51011	WEB	WEB	WEB	K.CASTEEL
Meets from 10/0	9 to 12/08			

MATH 17 DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA (5 Units)

Differential Equations and Linear Algebra is the study of first order ordinary differential equations, including separable, linear, homogeneous of degree zero, Bernoulli and exact equations with applications and numerical methods. Topics include: solutions to higher order differential equations using undetermined coefficients, variation of parameters, and power series, with applications, solutions to linear and non-linear systems of differential equations, including numerical solutions, matrix algebra, solutions of linear systems of equations, and 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 1AH. (A, CSU-GE, UC, I) (C-ID MATH 240) (C-ID MATH 260) (C-ID MATH 910S)

Hybrid Class Offering(s)

MATH-17-51018	MW	9:30am-10:50	FNR 4	S.ZOOK
Online Class Offerin	ng(s)			
MATH-17-51019	WFB	WFB	WFB	S.700K

MATH 21 FINITE MATHEMATICS (3 Units)

This course is an introduction to linear functions, systems of linear equations and inequalities, matrices, linear programming, mathematics of finance, sets, Venn diagrams, combinatorial techniques and an introduction to probability. Topics include applications in business, economics and social

PREREQUISITES: Math 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU, UC, I)

Online Class Offering(s)

MATH-21-51020 **WEB** WFR WFR W.TAYAR

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

MATH 45 CONTEMPORARY MATHEMATICS (3 Units)

Contemporary Mathematics provides an introduction to mathematical problem solving in diverse areas of contemporary life such as statistics, social choice, measurement, and management science for students in the arts, humanities, and social sciences.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC)

Full Term Class Offering(s)

MATH-45-51032	TTh	9:00am-10:15	SOC 31	K.WINTER
MATH-45-51031	MWF	11:00am-11:50	FNR 3	C.PEREZ
Online Class Offeri	ng(s)			
MATH-45-51033	WEB	WEB	WEB	K.WINTER
MATH-45-51034	WEB	WEB	WEB	C.PEREZ
MATH-45-51035	WEB	WEB	WEB	C.PEREZ
Meets from 08	/07 to 10/06			
MATH-45-51036	WEB	WEB	WEB	C.PEREZ
Meets from 10	/09 to 12/08			

MATH 271 ASSISTANCE IN STATISTICS (.5 Units)

This course is for students requiring help with math assignments in MATH 11. The course will provide intensive assistance in statistic topics, critical thinking, and study skills via an embedded tutor and assigned small groups. Students will develop their understanding of course specific mathematics topics and improve their overall ability to reason mathematically.

COREQUISITE: Mathematics 11.

Full Term Class Offering(s)

MATH-271-51052 ARR ARR MSCI 123 R.REIMER

MATH 273 ASSISTANCE IN COLLEGE ALGEBRA (.5 Units)

This course is for students requiring help with math assignments in MATH 3A: College Algebra. The course will provide intensive assistance in College Algebra topics, critical thinking, and study skills via an embedded tutor and assigned small groups. Students will develop their understanding of course specific mathematics topics and improve their overall ability to reason mathematically.

COREQUISITE: Mathematics 3A.

Full Term Class Offering(s)

MATH-273-51053 ARR ARR MSCI 123 R.REIMER

MECHANIZED AGRICULTURE

MAG 19V COOPERATIVE WORK EXPERIENCE, MECHANIZED AGRICULTURE (1-8 Units)

Work experience internship for mechanized agriculture students. Students will be monitored and advised through this class. Documentation of work progress will be provided to the instructor by the student and the work supervisor. Students may learn specific and general career skills in preparation for more advanced responsibilities upon completion of the educational program. The student must be employed or serving as a volunteer with an entity which is approved by the instructor. Employer must agree to participate in this internship, provide appropriate skills instruction and supervision, and submit a performance evaluation to the college. Students earn units using the following formula: for paid work, 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Students may enroll for a maximum of 8 units per semester. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, \$55253.

Off Campus Class Offering(s)

MAG-19V-****	ARR	ARR	ARR	L.DINIS
				D.CHANG
				N.DEFTEREOS
				A.FARIA

MAG 20 EQUIPMENT TECHNICIAN: DIESEL ENGINES, SERVICE FUNDAMENTALS, MACHINE SYSTEMS (11 Units)

This course provides in-depth instruction in diesel engines, service department skills and expectations, and specific instruction on agricultural and construction machines. The design and construction of diesel engines, principles and theories of operation, and disassembly and reassembly of engine components will be covered. Instruction on technical reference materials, parts and service books, computer systems and programs used by the service technician will be covered. Students will also develop skills on the service and operation of various machine and engine systems common to the equipment industry.

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

Full Term Class Offering(s)

MAG-

i-20-57136	MW	8:00am-9:50	LSH 1	L.DINIS
and	MW	10:00am-11:50	AGM 4	L.DINIS/A.FARIA
and	MW	1:00pm-1:50	AGM 4	L.DINIS/A.FARIA
and	MW	2:00pm-2:50	LSH 1	A.FARIA
and	F	8:00am-9:50	LSH 1	A.FARIA
and	F	10:00am-12:50	AGM 4	A.FARIA

(First time students must attend one orientation session. These orientations will take approximately 2 to 2.5 hours.

Orientation begins at 6:00pm in LSH 1. The orientation dates will be listed on Self-Service and the Reedley College website.)

TIMES RM# INSTRUCTOR **DEPT-NO-CODE** DAYS

MAG 21 EQUIPMENT TECHNICIAN: POWER TRAIN I AND MOBILE VEHICLE AIR CONDITIONING (8 Units)

This course provides in-depth instruction in equipment transmission systems and power equipment air conditioning and heating systems. Equipment transmission systems include clutches, torque converters, hydrostatic applications, and manual and powershift transmissions. Students will also receive career preparation instruction.

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

Full Term Class Offering(s)

MAG-21-57113	TTh	8:00am-9:50	AGM 4	N.DEFTEREOS/A.FARIA
and	TTh	10:00am-11:50	LSH 1	N.DEFTEREOS
and	TTh	1:00pm-1:50	LSH 1	A.FARIA
and	TTh	2:00pm-2:50	AGM 4	N.DEFTEREOS/A.FARIA

(First time students must attend one orientation session. These orientations will take approximately 2 to 2.5 hours.

Orientation begins at 6:00pm in LSH 1. The orientation dates will be listed on Self-Service and the Reedley College website.)

MAG 30 EQUIPMENT TECHNICIAN: ELECTRICAL HYDRAULIC SYSTEMS, & WELDING (11 Units)

This course provides in-depth instruction in machine electrical systems, hydraulic systems found on mobile equipment, and welding and fabrication skills common to agriculture and construction equipment. Students will receive hands-on training on starting, charging, and electronic monitoring systems as they develop analytical skills needed for service and repair of diesel equipment. Hydraulic fundamentals and troubleshooting techniques will be reinforced through machine testing and adjusting. Students will also receive training and instruction in welding and fabrication principles and applications required for the entry level equipment technician.

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

Full Term Class Offering(s)

MAG-30-57139	MW	8:00am-9:50	AGM 4	N.DEFTEREOS/D.CHANG
and	MW	10:00am-10:50	LSH 1	N.DEFTEREOS/D.CHANG
and	MW	1:00pm-1:50	LSH 1	N.DEFTEREOS/D.CHANG
and	MW	2:00pm-2:50	AGM 4	N.DEFTEREOS/D.CHANG
and	F	7:00am-9:50	IND 19	J.WILLIAMS/A.MANCINI
and	F	10:00am-11:50	LSH 1	J.WILLIAMS

(First time students must attend one orientation session. These orientations will take approximately 2 to 2.5 hours.

Orientation begins at 6:00pm in LSH 1. The orientation dates will be listed on Self-Service and the Reedley College website.)

MAG 31 EQUIPMENT TECHNICIAN: FUEL SYSTEMS & POWER TRAIN II (8 Units)

This course provides in-depth instruction in diesel engine fuel systems, tuning, and troubleshooting procedures. Additional instruction will cover differentials, final drives, braking and steering systems, tracks, machine undercarriage and Hydrostatics. Emphasis will be placed on fuel injection system calibration and adjustment, and the procedures used to test and adjust various undercarriage components.

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

Full Term Class Offering(s)

MAG-31-57112	TTh	8:00am-9:50	LSH 1	L.DINIS
and	TTh	10:00am-11:50	AGM 4	L.DINIS/D.CHANG
and	TTh	1:00pm-1:50	AGM 4	L.DINIS/D.CHANG
and	TTh	2:00pm-2:50	LSH 1	D.CHANG

(First time students must attend one orientation session. These orientations will take approximately 2 to 2.5 hours. Orientation begins at 6:00pm in LSH 1. The orientation dates will be listed on Self-Service and the Reedley College website.)

MAG 40 INTRODUCTION TO AGRICULTURAL MECHANICS (3 Units)

This course provides an introduction to the agricultural mechanics field. Instruction will be provided in the areas of safety, selection, care, and use of common tools projects of metal, wood, electrical, and concrete will be emphasized.

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

Full Term Class Offering(s)

MAG-40-57111	MW	4:00pm-4:50	LSH 1	L.NICHOLS
and	MW	5:00pm-6:15	LSH 3	L.NICHOLS

MAG 41 INTRODUCTION TO AGRICULTURAL WELDING (3 Units)

This course provides an introduction into the welding industry as it relates to agricultural mechanics. Instruction in the areas of safety, welding processes, equipment, and the properties of metals will be covered.

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

Full Term Class Offering(s)

	- 01-7			
MAG-41-57110	TTh	4:00pm-4:50	IND 17	W.GIBSON
and	TTh	5:00pm-6:15	IND 19	W.GIBSON

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

MAG 50 HEAVY DUTY BRAKE SYSTEMS (4 Units)

Braking systems on today's heavy duty trucks are very complex. This course provides instruction in hydraulic and air brake systems. Theory and operation as well as components and their functions will be covered. Students completing this course will be eligible to take the ASE certification test in the Medium-Heavy Truck Certification Brake area (T4).

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

Full Term Class Offering(s)

MAG-50-57108 MW 3:00pm-5:50 AGM 4 D.CHANG and MW 6:00pm-6:50 AGM 3 D.CHANG

MUSIC

MUS 1A MUSIC THEORY I (3 Units)

This course will study music notation in treble and bass clefs intervals, scales, key signatures, triads, seventh chords, non-harmonic tones, analysis. Required of all music majors and minors.

ADVISORIES: Music 3, English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) (C-ID MUS 120: MUS 1A MUS 1B MUS 7A)

Full Term Class Offering(s)

MUS-1A-54765 MW 9:00am-10:15 MUS 170 K.COLLINS

MUS 2A MUSIC THEORY III (3 Units)

This course is the continuation of MUS 1A and MUS 1B. This course focuses on figured bass and part writing emphasizing secondary dominants, diminished sevenths, chromaticism, modulation, remote modulation, and classical forms. Study and analysis of representative musical literature. Detailed study of form in Western art music. Required of all music majors.

PREREQUISITES: Music 1B. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) (C-ID MUS 140)

Full Term Class Offering(s)

MUS-2A-54772 MW 10:30am-11:45 MUS 170 C.KEENAN

MUS 7A EAR TRAINING: LEVEL I (1 Unit)

This course is the practical application of material learned in MUS 1A. It includes sight singing, rhythmic drills, score reading, and melodic, harmonic, and rhythmic dictation. Required of all music majors and minors.

COREQUISITES: Music 1A taken previously or concurrently. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) (C-ID MUS 125) (C-ID MUS 120: MUS 1A MUS 1B MUS 7A)

Full Term Class Offering(s)

MUS-7A-54799 TTh 10:00am-10:50 MUS 170 C.KEENAN

MUS 7C EAR TRAINING - LEVEL III (1 Unit)

This course develops the concepts of Music Theory III through ear training, sight-singing, analysis, and dictation.

PREREQUISITE: Music 7B. COREQUISITES: Music 2A (previously or concurrently). ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) (C-ID MUS 145)

Full Term Class Offering(s)

MUS-7C-54801 TTh 9:00am-9:50 MUS 170 K.COLLINS

MUS 12 MUSIC APPRECIATION (3 Units)

This course acquaints students with basic musical concepts and terminology. These concepts are then employed in the study of our Western musical heritage from the Middle Ages to the present.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MUS 100)

Online Class Offering(s)

 MUS-12-54478
 WEB
 WEB
 STAFF

 MUS-12-54479
 WEB
 WEB
 WEB
 STAFF

MUS 17 HISTORY OF ROCK (3 Units)

This course examines the music of the most important rock artists and groups from the 1950s through the present. The sociological, economic and cultural factors that shaped rock music, as well as the music's influence on popular culture, will also be covered.

ADVISORIES: English 1A or 1AH. (A, CSU, UC)

Online Class Offering(s)

MUS-17-54800 WEB WEB WEB STAFF

DEPT-NO-CODE DAYS **TIMES** RM# INSTRUCTOR MUS 20 BEGINNING PIANO: LEVEL I (2 Units) This course develops fundamental piano skills including theory, terminology, technique, and beginning level repertoire. It is designed for the general student as well as the classroom teacher. Recommended for all Music Majors. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) Full Term Class Offering(s) MUS-20-54766 2:00pm-2:50 HUM 64 **K.COLLINS** (Requires 2.0 additional arranged lab hours each week. Contact the instructor for more information.) MUS-20-54768 TTh 4:00pm-4:50 HUM 64 **K.COLLINS** (Requires 2.0 additional arranged lab hours each week. Contact the instructor for more information.) MUS 21 BEGINNING PIANO: LEVEL II (2 Units) This course is the continuation of MUS 20: continued technical development of basic 5-finger patterns to include all major and minor keys simple chord progressions in all keys continuation of music-reading skills and music theory study that was begun in MUS 20. This is the entry-level class for the music major or general student who has had one-two years of previous piano instruction. PREREQUISITES: Music 20 or equivalent skill level. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) Full Term Class Offering(s) MUS-21-56702 3:00pm-3:50 **HUM 64 K.COLLINS** (Requires an additional 2.0 lab hours per week.) MUS 22 INTERMEDIATE/ADVANCED PIANO (1-2 Units) This course is the continuation of MUS 20 and MUS 21 or an entry level piano course for the piano major or for the general student who has had several years of piano instruction. PREREQUISITES: Music 21 or equivalent skills. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) Full Term Class Offering(s) MUS-22-54769 TTh 3:00pm-3:50 HUM 64 K.COLLINS (Reguires 2.0 additional arranged lab hours each week. Contact the instructor for more information.) MUS 24 BEGINNING VOICE: LEVEL I (1 Unit) This course will study beginning tone production and basic voice technique, and singing simple solo songs in English or foreign languages. It is designed for the student with little or no formal voice training. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) Full Term Class Offering(s) MUS-24-54770 11:00am-11:50 MUS 170 **K.COLLINS** MUS 26 INTERMEDIATE/ADVANCED VOICE (1-2 Units) This course consists of studies in technical, stylistic, and aesthetic elements of performing repertory from the standard vocal solo literature. Solo performance is required. Artistic self-expression will be developed through performance of the standard literature for solo voice. Baroque, classic, romantic, 20th century and world music literature will be assigned as appropriate to the students development level. There will be weekly individual instruction designed to help transferring music majors pass vocal jury exams at four-year colleges and universities. Students working toward the Associate in Arts in Music for Transfer (AA-T) are advised to enroll in 1 unit only. Please consult instructor regarding variable units. Audition Required. PREREQUISITES: Audition Required. Music 24 or intermediate or advanced level ability as determined by testing by instructor. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A. CSU) Full Term Class Offering(s) MUS-26-**** MUS 170 **K.COLLINS** 11:00am-11:50 (Audition required. Audition date TBA. Requires 2.0 additional arranged lab hours each week. Contact the instructor for more information at kirstina.collins@reedleycollege.edu.) MUS 31 CONCERT CHOIR (1-3 Units) This course includes the study and performance of a wide variety of choral literature from all musical eras. Participation in all performances is required.

(1 unit:1 lecture hour, 1 lab hour 2 units: 1 lecture hour, 3 lab hours 3 units: 2 lecture hours, 3 lab hours.)

PREREQUISITES: Audition required. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU) (C-ID MUS 180)

Full Term Class Offering(s)

MUS-31-*** 12:00pm-1:50 MUS 170 K.COLLINS

(Audition required. Audition date TBA. Requires 1.0 additional arranged lab hour per week. Contact the instructor for more information at kirstina.collins@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

MUS 40 CONCERT BAND (1-3 Units)

This course includes the study and performance of a wide variety of concert band and wind ensemble literatures. Participation in all performances required. (1 unit: 1 lecture hour, 1 lab hour 2 units: 1 lecture hour, 3 lab hours 3 units: 2 lecture hours, 3 lab hours.)

PREREQUISITES: Audition required. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) (C-ID MUS 180)

Full Term Class Offering(s)

MUS-40-***** TTh 12:00pm-1:50 MUS 170 C.KEENAN

(Audition required. Audition date TBA. Requires 1.0 additional arranged lab hour each week. Contact the instructor for more information at christine.keenan@reedleycollege.edu.)

MUS 45 COLLEGE ORCHESTRA (1-2 Units)

Standard orchestral literature of all periods and styles will be read, studied and performed. Participation in performances is required. (1 unit: 1 lecture hour, 1 lab hour 2 units: 1 lecture hour, 3 lab hours 3 units: 2 lecture hours, 3 lab hours.)

PREREQUISITES: Audition required. ADVISORIES: English 1A or 1AH and Mathematics 3A or 45. (A, CSU, UC) (C-ID MUS 180)

Full Term Class Offering(s)

MUS-45-***** M 7:00pm-8:50 MUS 170 C.KEENAN

(Audition required. Audition date TBA. Class meets on the 1st, 3rd and 5th Mondays of the month plus arranged hours. Contact the instructor for more information at christine.keenan@reedleycollege.edu.)

MUS 81 APPLIED MUSIC MASTERCLASS AND LESSONS (1.5 Units)

Intermediate/advanced-level musical performance instruction in a group setting with concurrent private instruction. Progressive development of skills and knowledge needed for solo performance, auditions, and transfer. Achievement evaluated through a juried performance. Recital participation required. Appropriate for Music Maiors.

PREREQUISITE: Audition required. (A, CSU)

Full Term Class Offering(s)

MUS-81-***** MW 2:00pm-2:50 MUS 170 C.KEENAN

(Requires an additional 1.50 arranged lab hours per week.)

MUS 331 COMMUNITY CHORUS (0 Units)

The singers will read, rehearse, polish, and perform choral music from a variety of styles and eras. Tone quality, blend, interpretation, style, and musicianship are the focus of rehearsal. A minimum of two performances per semester are required. (Note: variable hour course 1-2 lecture hours and 1-3 lab hours.)

Full Term Class Offering(s)

MUS-331-54780 MW 12:00pm-1:50 MUS 170 K.COLLINS

(Requires 1.0 additional arranged lab hour each week. Contact the instructor for more information at kirstina.collins@reedleycollege.edu.)

MUS 380A COMMUNITY BAND (0 Units)

This course includes the study and performance of a wide variety of concert band and wind ensemble literature. Participation in all performances required. This course is designed for community members to maintain and improve their musical skills.

Full Term Class Offering(s)

MUS-380A-54786 M 7:00pm-8:50 MUS 170 C.KEENAN

(Class meets on the 2nd and 4th Mondays plus arranged hours. Contact the instructor for more information at christine.keenan@reedleycollege.edu.)

MUS 382A COMMUNITY INSTRUMENTAL ENSEMBLE (0 Units)

Appropriate solo and ensemble literature will be studied and performed. Students must be able to read music and play a musical instrument. This course is designed for community members to maintain and improve their musical skills.

Full Term Class Offering(s)

MUS-382A-54783 MW 2:00pm-2:50 MUS 170 C.KEENAN

MUS 385A COMMUNITY ORCHESTRA (0 Units)

This course includes the study and performance of a wide variety of orchestral literature. Participation in all performances required. This course is designed for community members to maintain and improve their musical skills.

Full Term Class Offering(s)

MUS-385A-54785 M 7:00pm-8:50 MUS 170 C.KEENAN

(Class meets on 1st, 3rd, and 5th Mondays plus arranged hours. Contact the instructor for more information at

christine.keenan@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

NATURAL RESOURCES

NR 1 INTRODUCTION TO FORESTRY (3 Units)

This course is an overview of natural resources management and technician skills. It is intended for those who wish to work as a technician for natural resource entities such as the U.S. Forest Service. History of resources management, governmental and private land management entity structure, basic hand tool identification and use, map reading, forest health, personal safety and first aid, and forest measurements will be included. Field trips may be required

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

Full Term Class Offering(s)

NR-1-58201	M	11:00am-4:50	FNR 8	K.RODRIGUEZ
NR-1-58220	W	11:00am-4:50	FNR 8	K RODRIGUEZ

NR 3 COMPUTERS IN NATURAL RESOURCES (1 Unit)

This course is for natural resources students with little or no knowledge of microcomputers. Topics include an introduction to microcomputers, their importance in the field of natural resources, and various problem-solving software packages commonly used in the natural resources industry.

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

Short Term Class Offering(s)

NR-3-58219 TTh 8:00am-9:50 FNR 12 L.LONG

Meets from 08/07 to 10/06

NR 4 FOREST ECOSYSTEMS (3 Units)

The forest community is used as a model to discuss the role of ecology in forest management. Students will become familiar with basic biological concepts which are the building blocks for understanding forest ecosystems. Students will gain a better understanding of biological processes and organization, the physical environment, and ecological processes such as: nutrient cycling, succession, natural selection, and application of the scientific method.

ADVISORIES: English 1A or 1AH. (A, CSU, UC)

Full Term Class Offering(s)

NR-4-58215	T	10:00am-11:50	FNR 8	L.LONG
and	Т	1:00pm-3:50	FNR 8	LLONG

NR 5 WILDLAND FIRE TECHNOLOGY (3 Units)

This course will prepare students for basic employment as a wildland fire fighter with State and Federal agencies. Successful completers may earn basic National Wildfire Coordinating Group course certificates for ICS I-100, S-130, S-190, L-180 and IS-700. The course stresses field performance and teamwork.

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

Short Term Class Offering(s)

NR-5-**** ThF 8:00am-1:30 FNR 7 S.ESCUTIA

Meets from 10/09 to 12/08 (Forestry Corps. Requires instructor authorization to add course. Contact the instructor for enrollment information.)

NR 7 CONSERVATION OF NATURAL RESOURCES (3 Units)

This course examines the use and protection of natural resources, including soil, water, forest, mineral, plants, and animal life, with particular attention to Central California conditions. Course examines ecological principles, history of the conservation movement, modern problems in resource use, and the citizen's role in conservation.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full Te	rm Class	S Offering	g(s)
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NR-7-58208	Th	6:00pm-8:50	CCI 203	H.ISNER	
Online Class Offering	g(s)	·			
NR-7-58205	WEB	WEB	WEB	J.SCHMALL	

NR 8 NATURAL RESOURCES CAREER PREPARATION (1 Unit)

This course will cover the development of goals and skills required to secure a job in the natural resources field including job search, resume/cover letter development, interviewing and motivation. This course is also a seminar on workplace issues within natural resources addressing elements of leadership, communication skills, work ethic, human behavior of individuals and groups, team building and dynamics, decision-making along with rating and evaluation, supervision skills of controlling work force and conflict resolution. This course will include guest speakers (e.g. Forest Service) presenting on topics listed above and coming to recruit students for job placement.

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

Short	Term	Class	Offering((s)
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NR-8-58216	W	8:00am-9:50	FNR 12	J.SODERLUND
Meets from	08/07 to 10/06			
NR-8-57115	ThF	2:00pm-3:05	FNR 7	S.FSCUTIA

Meets from 10/09 to 12/08 (Forestry Corps. Requires instructor authorization to add course. Contact the instructor for enrollment information.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

NR 11 SILVICULTURE (3 Units)

Students will learn the concepts of managing forests for establishment, growth, composition, health, and quality of forests on a sustained yield basis, using varying techniques including: pre-commercial and commercial harvesting, regeneration methods, site preparation, and forest pest controls. In this course emphasis is placed upon meeting the objectives of landowners through appropriate silvicultural systems as required by federal and/or state regulations. Field trips may be required for this course.

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

Short Term Class Offering(s)

NR-11-58209 MW 1:00pm-5:50 FNR 12 J.SODERLUND

Meets from 10/09 to 12/08

NR 12 WATERSHED ECOLOGY (3 Units)

In this course students will learn about watershed ecology including, lakes, streams, and rivers. Students will gain an understanding of water storage facilities and water utilization issues. Students will also gain an understanding of fisheries management issues. The course covers use of instruments to monitor water quality at numerous field sites. Field exercises include studies of the lower Kings River, Pine Flat Reservoir, and agricultural water uses. Students will be introduced to the methods, techniques, and tools used to manage and enhance watershed health. Laboratory is required. Field trips may be required for this course.

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

Short Term Class Offering(s)

NR-12-58210 MW 8:00am-12:50 FNR 12 L.LONG

Meets from 10/09 to 12/08

NR 14 PRINCIPLES OF WILDLIFE MANAGEMENT (3 Units)

This course will be an examination of plant and animal ecology in relation to wildlife management. There will be a review of wildlife management techniques. Identification of wildlife species found in the western United States and the evaluation of the role of wildlife management in endangered species recovery will be learned. Field trips may be required in this course.

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

Full Term Class Offering(s)

NR-14-58217 F 8:00am-12:50 FNR 8 L.LONG

NR 18 REMOTE SENSING & GEOGRAPHIC INFORMATION SYSTEMS (3 Units)

This course will cover interpretation and use of aerial photographs, remote sensing, and of geographic information systems (GIS) as they relate to natural resources, and will include photo scale calculations, point location, locating datasets and photographs, and field verification of vegetation/conditions. Additionally, questions pertaining to natural resource issues will be addressed through analyzing, creating, displaying, and modeling feature data (i.e. soils, topography, vegetative cover, etc.) using geographic information systems (GIS). This course will also cover the fundamentals of using ESRI ArcGIS software in GIS applications. Field trips may be required in this course.

ADVISORIES: English 1A or 1AH. (A, CSU, UC)

Short Term Class Offering(s)

NR-18-58218 MW 12:00pm-4:50 FNR 12 J.SODERLUND

Meets from 08/07 to 10/06

NR 19V COOPERATIVE WORK EXPERIENCE - FORESTRY (1-8 Units)

This course is a work experience internship for natural resources students. Students will be monitored and advised through this class. Documentation of work progress will be provided to the instructor by the student and the work supervisor. Students will learn specific and general career skills in preparation for more advanced responsibilities upon completion of the educational program. The student must be employed or serving as a volunteer with an entity which is approved by the instructor. Employer must agree to participate in this internship, provide appropriate skills instruction and supervision, and submit a performance evaluation to the college. Students may enroll for a maximum of 8 units per semester. Students earn units using the following formula: 75 hours = 1 unit for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units in work experience of which only 6 may be in COTR 19G. Note: Repetition of Cooperative Work Experience courses is allowable under Title 5, §55253.

(A, CSU)

Off Campus Class Offering(s)

NR-19V-**** ARR ARR L.LONG

NR 21 FOREST PRODUCTS (3 Units)

This course is a technological study of wood manufacturing processes. Operations from contract through harvest, transport, and sawmill will be learned. Students will study safety codes and laws, other forest products and their uses, and new developments will be learned. This course also includes wood and defect identification. Field trips may be required in this course.

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

Short Term Class Offering(s)

NR-21-58240	TTh	8:00am-9:50	FNR 8	J.SODERLUND
and	T	10:00am-11:50	FNR 12	J.SODERLUND
and	T	1:00pm-3:50	FNR 12	J.SODERLUND
and	Th	10:00am-10:50	FNR 12	J.SODERLUND
	0/00 / 40/00			

Meets from 10/09 to 12/08

DEPT-NO-CODE DAYS TIMES RM# INSTRUCTOR

NR 22 FOREST PROTECTION (2 Units)

This course will cover major forest disease and insect problems, with an emphasis on their recognition and management. It will also include wildland fire prevention and management.

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

Full Term Class Offering(s)

NR-22-18234 W 6:00pm-8:50 FNR 12 J.SODERLUND

NR 23 UTILITY VEGETATION MANAGEMENT (3 Units)

This course will introduce the student to the discipline of utility vegetation management. The topics of tree risk assessment, common tree growth rates and utility pruning will be covered.

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

Full Term Class Offering(s)

NR-23-50447 F 8:00am-12:50 AGR 2 J.MEDINA

NR 30 FOREST RECREATION (3 Units)

The course prepares students for entry-level duties as a recreation technician. Study topics include water-oriented recreation, winter sports, wilderness management, and administration of recreation contracts. Trail construction skills are emphasized, and include maintenance and use of crosscut saws, rock drills, cable hoists and animal pack stock. Activities include campground planning, soil conservation practices and field trips to public and private recreation facilities. Laboratory will include operation of trucks and tractors to hitch and pull trailers and implements. Field trips may be required in this course.

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

Full Term Class Offering(s)

NR-30-58243 Th 12:00pm-1:50 CCI 207 K.RODRIGUEZ and Th 2:00pm-4:50 FNR 8 K.RODRIGUEZ

NR 31 ANIMAL PACKING (2 Units)

Students will develop skills in packing, driving and riding mules and horses. Students will gain experience in handling, feeding, health care and safety. Students will experience riding, packing and driving under arena and trail conditions. Low impact environmental livestock techniques and wilderness etiquette will be learned.

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

Full Term Class Offering(s)

NR-31-58235 F 9:00am-9:50 AGR 15 L.LANGDON and F 10:00am-12:50 PAVILLION L.LANGDON

NR 35 INTERPRETATION OF NATURAL RESOURCES (3 Units)

Students will learn the theory and techniques of thematic environmental interpretation. Logical organization and composition of guided and self-guided media will be learned. Practical application through public presentation including narrated walks and campfire talks will be learned. Topics covered will include development of self-guided interpretive media including signs, brochures, and interpretive center displays. Field trips may be required for this course.

ADVISORIES: Natural Resources 1 and English 1A or 1AH. (A, CSU)

Short Term Class Offering(s)

NR-35-58237 F 8:00am-11:50 FNR 12 K.RODRIGUEZ and F 1:00pm-4:50 FNR 12 K.RODRIGUEZ

Meets from 10/09 to 12/08 (Requires additional arranged hours each week. For more information contact the instructor at kayla.rodriguez@reedleycollege.edu.)

NR 90 BACKPACKING (1 Unit)

This course is designed to give students basic skills in backcountry travel. Topics covered will include route planning, equipment selection, multiple night travel, trail etiquette, food preparation, campsite selection, basic map reading and compass use, and backcountry safety. Students will gain basic knowledge and experience aimed at increasing their confidence in traveling in the backcountry. Field trip is required for this course.

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

Short Term Class Offering(s)

NR-90-58239 T 7:00pm-7:50 FNR 12 T.JOHNSON

Meets from 08/07 to 10/06 (Requires 3 arranged hours each week)

NR 91 WILDERNESS NAVIGATION (1 Unit)

This course will introduce students to map and compass use, coordinate systems, map symbols, topographic maps, GPS use, and orienteering. Students will gain hands-on experience with GPS and map and compass mountain navigation. Field trips are required in this course.

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

Short Term Class Offering(s)

NR-91-58238 M 8:00am-9:30 FNR 8 J.SODERLUND

Meets from 08/07 to 10/06 (Requires 9 arranged hours.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

NR 108 INTRODUCTION TO FORESTRY FIELD STUDIES (.5 Units)

This is a practical field course to introduce the student to the subjects in forestry/natural resources, including fire suppression, fire management, timber harvesting, timber management, outdoor recreation, wildfire and fish management, and forest engineering. Room and board fee required. Taught at the school forest or other field setting. Field trip is required for this course.

(A)

Off Campus Class Offering(s)

NR-108-58247 W 7:00am-7:50 FNR 8J.SODERLUND/L.LONG/K.RODRIGUEZ and ThF ARR SEQJ.SODERLUND/L.LONG/K.RODRIGUEZ

Meets from 09/06 to 09/08

NR 109 FORESTRY FIELD STUDIES I (.5 Units)

This is a practical field course to introduce the student to forest conservation practices including the construction of soil erosion structures. Forest fuels management and timber stand improvement prescriptions will be studied and implemented. Room and board fee required. Taught at the school forest or other natural habitat area. Field trip is required for this course.

(A)

Short Term Class Offering(s)

 NR-109-58248
 W
 7:00am-7:50
 FNR 8
 L.LONG/K.RODRIGUEZ

 and
 ThF
 ARR
 SEQ
 L.LONG/K.RODRIGUEZ

Meets from 10/04 to 10/06 (Additional days/hours to be announced.)

NR 115 ADVANCED FIELD STUDIES I (.5 Units)

This is an advanced practical field course taught during the fall semester at the school forest. Designed to apply skills acquired in other natural resources courses and under actual field conditions. Subjects include timber sale planning and preparation, harvest systems, recreation planning and analysis, silviculture application, land boundary determination, and leadership-crew dynamics. Course consists of a work day emulating field techniques of the natural resources industry. A room and board fee is required. Field trip required for this course.

(A)

Short Term Class Offering(s)

 NR-115-58249
 W
 7:00am-7:50
 FNR 8
 J.SODERLUND

 and
 ThF
 ARR
 SEQ
 J.SODERLUND

Meets from 10/04 to 10/06 (Additional days/hours to be announced.)

NR 133 INTRODUCTION TO CHAINSAW OPERATIONS (1 Unit)

This course provides introductory level training for the use of chainsaws in the forestry and natural resources field. Emphasis is placed on defining and applying chainsaw safety standards, maintenance and function of personal protective equipment (PPE), identification of chainsaw parts, maintenance, tuning, and tactical application of techniques required for brushing, limbing, bucking, and falling trees.

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

Short Term Class Offering(s)

NR-133-58244 Th 8:00am-11:50 WLF 1 S.ESCUTIA

Meets from 08/07 to 10/06

NR 331 ANIMAL PACKING (0 Units)

Students will develop skills in packing, driving and riding mules and horses. Students will gain experience in handling, feeding, health care and safety. Students will experience riding, packing and driving under arena and trail conditions. Low impact environmental livestock techniques and wilderness etiquette will be learned.

ADVISORIES: English 1A or 1AH.

NR-331-58241 F 9:00am-9:50 AGR 15 L.LANGDON and F 10:00am-12:50 PAVILLION L.LANGDON

NURSING ASSISTANT TRAINING

NAT 102 NURSING ASSISTANT THEORY (5.5 Units)

The content of the Nursing Assistant Training course includes personal care skills and communication skills with emphasis on caring for the geriatric and rehabilitative resident, for entry level positions. This competency-based course prepares students in core skills needed for more advanced courses in the health care careers and is held in the classroom located at the skilled nursing facility. This course prepares the student to be eligible to attend NAT clinical 103. Upon successful completion of this course students are able to practice skills at the bed side during NAT- clinical 103.

ADVISORIES: Office Technology 10. (A)

Short Term Class Offering(s)

NAT-102-54013 MTWTh 4:00pm-7:50 MSCI 203 M.DHILLON

Meets from 08/07 to 09/19

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

NAT 103 NURSING ASSISTANT CLINICAL (2 Units)

The content of the Nursing Assistant Clinical course includes personal care skills and communication skills with emphasis on caring for the geriatric and rehabilitative resident, for entry level positions. This competency-based course prepares students in core skills needed for more advanced courses in the health care careers and is held in a community training site. This course prepares the student to be employed in a licensed extended care facility, an intermediate care facility, an acute hospital, hospice services agencies, or clinic. Upon successful completion of this course students are able to take a state mandated test and be approved as Certified Nursing Assistant by the Department of Health Services.

PREREQUISITES: Nursing Assistant Training 102. (A)

Off Campus Class Offering(s)

NAT-103-54014 TWTh 4:00pm-7:50 RDLY PALMVLAG M.DHILLON

Meets from 09/25 to 11/28

OFFICE TECHNOLOGY

OT 1 COMPUTER BASICS (1.5 Units)

This course provides students with an introduction to basic computer skills for the office worker. It introduces computer hardware and 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)

Hybrid Class Offering(s)

 OT-1-57877
 M
 10:00am-11:50
 CTL 1
 T.DIX

 Meets from 08/07 to 10/06
 T.DIX

 OT-1-57888
 M
 10:00am-11:50
 CTL 1
 T.DIX

Meets from 10/09 to 12/08

OT 5 DOCUMENT FORMATTING (1.5 Units)

Using current word processing software, students enrolled in this course will learn how to correctly format business documents. Areas of emphasis are letters, memos, reports, column layout, medical reports, and other frequently used business documents.

PREREQUISITES: Office Technology 11A. (A, CSU)

Hybrid Class Offering(s)

OT-5-57906 T 2:00pm-3:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

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.

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

Hybrid Class Offering(s)

OT-6-57905 T 12:00pm-1:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

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.

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

Hybrid Class Offering(s)

OT-10-57889	M	3:30pm-4:45	BUS 41	T.ENSZ
OT-10-57894	М	6:00pm-6:50	BUS 41	B.DEHAAN

OT 11A MICROSOFT WORD ESSENTIALS (1.5 Units)

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.

(A, CSU)

Hybrid Class Offering(s)

OT-11A-57896 M 1:00pm-2:50 CTL 1 T.DIX

Meets from 08/07 to 10/06

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

OT 11C WORD PROCESSING PROJECTS (1.5 Units)

This course uses a mastery approach to completing word processing projects. The course teaches advanced word processing skills, using current word processing software, emphasizing text editing, document formatting and processing, forms and tables, as well as the customization of the word processor. Office Technology 11C includes an introduction to desktop publishing. The student is expected to complete assignments outside of class.

PREREQUISITES: Office Technology 11A or equivalent. ADVISORIES: Mathematics 201 and keyboard 40 wpm. (A, CSU)

Hybrid Class Offering(s)

OT-11C-57898 M 1:00pm-2:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

OT 12A MICROSOFT EXCEL ESSENTIALS (1.5 Units)

This course is designed for the student who wishes to enter the work force with a basic understanding of Microsoft Excel spreadsheets. Topics will include creating and formatting worksheets, using formulas and functions, and creating graphs.

(A, CSU)

Hybrid Class Offering(s)

OT-12A-57910 T 10:00am-11:50 CTL 1 T.DIX

Meets from 08/07 to 10/06

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)

Hybrid Class Offering(s)

OT-12C-57912 T 10:00am-11:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

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)

Hybrid Class Offering(s)

OT-13A-58036 M 11:00am-12:50 BUS 41 T.ENSZ

Meets from 10/09 to 12/08

OT 16 PREPARING FOR A JOB INTERVIEW (1 Unit)

This course is designed to prepare the Office Technology student to conduct an effective job search within the office assistant, administrative assistant or medical office assistant career path. A variety of topics will be covered including personal skill evaluations where and how to look for office jobs writing a cover letter and resume, highlighting and implementing their office technology skills correctly completing an office job application interview attire body language and personal mannerisms management of cell phones and voice mail the intent of general interview questions as well as questions specific to office technology and follow-up calls and letters.

(A, CSU)

Hybrid Class Offering(s)

OT-16-58033 M 2:00pm-2:50 BUS 41 T.ENSZ

Meets from 08/07 to 10/06

OT 17 JOB RETENTION AND RESPONSIBILITIES (1 Unit)

This course covers a variety of topics related to succeeding at work as an office assistant, an administrative assistant, a secretary, and/or a medical administrative assistant. Topics include job orientation, business office employer expectations, customer service, dealing with difficult coworkers in the office, goal setting and career planning, mentoring, continuing education, and business ethics. Students will also be asked to examine their personal lives to determine and correct any potential issues that may hinder their ability to maintain their jobs in an office.

(A, CSU)

Short Term Class Offering(s)

OT-17-58091 F 12:00pm-2:05 CTL 1 L.HECKMAN

Meets from 10/09 to 12/08

OT 28 MEDICAL OFFICE MANAGEMENT SOFTWARE (1.5 Units)

This course introduces the student to medical office management software. Students will learn to enter patient information, insurance information, procedural and diagnostic codes, post charges and payments, schedule appointments, and generate reports.

(A, CSU)

Hybrid Class Offering(s)

OT-28-58093 M 2:00pm-3:10 BUS 41 T.ENSZ

Meets from 10/09 to 12/08

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

OT 41 MEDICAL ADMINISTRATIVE ASSISTANT (3 Units)

This course will present policies and procedures used in a medical facility. Attitudes, behavior, ethics, records, and office duties are some of the topics covered.

ADVISORIES: Office Technology 10 and ability to type 35 gwam with 3 errors or fewer/3-minute timing. (A, CSU)

Hybrid Class Offering(s)

OT-41-58111 F 11:00am-12:10 BUS 41 T.ENSZ

OT 42 MEDICAL DOCUMENT PREPARATION (3 Units)

This course covers health insurance plans, insurance claim forms used in a medical office, and diagnostic and procedural coding.

ADVISORIES: Office Technology 10. (A, CSU)

Hybrid Class Offering(s)

OT-42-58032 F 12:30pm-1:40 BUS 41 T.ENSZ

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)

Hybrid Class Offering(s)

OT-43-58106 M 11:00am-12:10 BUS 41 T.ENSZ

Meets from 08/07 to 10/06

OT 44 FILING PROCEDURES (2 Units)

This course is an introduction to basic rules of filing in alphabetic, numeric, subject, and geographical filing systems. Students will learn about the equipment and supplies needed, retention, retrieval, and the transfer phases of the record life cycle. Electronic records management will also be practiced.

(A, CSU)

Hybrid Class Offering(s)

OT-44-57909 T 12:00pm-12:50 CTL 1 T.DIX

Meets from 08/07 to 10/06

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-48-57902 WEB WEB WEB T.DIX

Meets from 10/09 to 12/08

OT 150 BEGINNING KEYBOARDING (1 Unit)

This course provides students with an opportunity to learn to keyboard by touch. The course is software driven, allowing students to self-pace their skill level. Upon learning the keyboard by touch, the student will practice keyboarding to increase speed and accuracy. The student must key 25 words per minute in a 3-minute timed test with 3 or fewer errors in order to receive credit for this course.

(A)

Hybrid Class Offering(s)

OT-150-58116 M 8:00am-8:50 BUS 41 L.HECKMAN

Meets from 08/07 to 10/06

OT-150-58124 M 9:00am-9:50 BUS 41 L.HECKMAN

Meets from 10/09 to 12/08

OT 151 CHAMPIONSHIP KEYBOARDING (1 Unit)

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)

Hybrid	Class	Offering(s	s)
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OT-151-58125	M	9:00am-9:50	BUS 41	L.HECKMAN
Meets from 0	8/07 to 10/06			
OT-151-58126	M	8:00am-8:50	BUS 41	L.HECKMAN
Meets from 1	0/09 to 12/08			

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

OT 152 SPEED TYPING (1 Unit)

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)

Hybrid Class Offering(s)

OT-152-58127 M 9:00am-9:50 BUS 41 L.HECKMAN

Meets from 08/07 to 10/06

OT-152-58128 M 8:00am-8:50 BUS 41 L.HECKMAN

Meets from 10/09 to 12/08

OT 301 COMPUTER BASICS (0 Units)

This course provides students with an introduction to basic computer skills for the office worker. It introduces computer hardware and 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.

Hybrid Class Offering(s)

OT-301-57879 M 10:00am-11:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

OT 305 DOCUMENT FORMATTING (0 Units)

Using current word processing software, students enrolled in this course will learn how to correctly format business documents. Areas of emphasis are letters, memos, reports, column layout, medical reports, and other frequently used business documents. PREREQUISITES: Office Technology 311A or equivalent.

Hybrid Class Offering(s)

OT-305-57908 T 2:00pm-3:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

OT 310 MEDICAL TERMINOLOGY (0 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.

ADVISORY: English 1A or 1AH.

Hybrid Class Offering(s)

OT-310-57891 M 3:30pm-4:45 BUS 41 T.ENSZ

Meets from 08/07 to 10/06

OT 311C WORD PROCESSING PROJECTS (0 Units)

This course uses a mastery approach to completing word processing projects. The course teaches advanced word processing skills, using current word processing software, emphasizing text editing, document formatting and processing, forms and tables, as well as the customization of the word processor. Office Technology 311C includes an introduction to desktop publishing. The student is expected to complete assignments outside of class. **PREREQUISITES: Office Technology 311A or equivalent. ADVISORIES: Mathematics 201 and keyboard 40 wpm.**

Hybrid Class Offering(s)

OT-311C-57901 M 1:00pm-2:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

OT 312A MICROSOFT EXCEL ESSENTIALS (0 Units)

This course is designed for the student who wishes to enter the work force with a basic understanding of Microsoft Excel spreadsheets. Topics will include creating and formatting worksheets, using formulas and functions, and creating graphs.

Hybrid Class Offering(s)

OT-312A-58038 T 10:00am-11:50 CTL 1 T.DIX

Meets from 08/07 to 10/06

OT 312C SPREADSHEET PROJECTS (0 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.

PREREQUISITE: Office Technology 312A or equivalent.

Hybrid Class Offering(s)

OT-312C-57911 T 10:00am-11:50 CTL 1 T.DIX

Meets from 10/09 to 12/08

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

OT 313A MICROSOFT ACCESS ESSENTIALS (0 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.

Hybrid Class Offering(s)

OT-313A-58037 M 11:00am-12:50 BUS 41 T.ENSZ

Meets from 10/09 to 12/08

OT 316 PREPARING FOR A JOB INTERVIEW (0 Units)

This course is designed to prepare the Office Technology student to conduct an effective job search within the office assistant, administrative assistant or medical office assistant career path. A variety of topics will be covered including personal skill evaluations where and how to look for office jobs writing a cover letter and resume, highlighting and implementing their office technology skills correctly completing an office job application interview attire body language and personal mannerisms management of cell phones and voice mail the intent of general interview questions as well as questions specific to office technology and follow-up calls and letters.

Hybrid Class Offering(s)

OT-316-58035 M 2:00pm-2:50 BUS 41 T.ENSZ

Meets from 08/07 to 10/06

OT 317 JOB RETENTION AND RESPONSIBILITIES (0 Units)

This course covers a variety of topics related to succeeding at work as an office assistant, an administrative assistant, a secretary, and/or a medical administrative assistant. Topics include job orientation, business office employer expectations, customer service, dealing with difficult coworkers in the office, goal setting and career planning, mentoring, continuing education, and business ethics. Students will also be asked to examine their personal lives to determine and correct any potential issues that may hinder their ability to maintain their jobs in an office.

Short Term Class Offering(s)

OT-317-58092 F 12:00pm-2:05 CTL 1 L.HECKMAN

Meets from 10/09 to 12/08

OT 328 MEDICAL OFFICE MANAGEMENT SOFTWARE (0 Units)

This course introduces the student to medical office management software. Students will learn to enter patient information, insurance information, procedural and diagnostic codes, post charges and payments, schedule appointments, and generate reports.

Hybrid Class Offering(s)

OT-328-58102 M 2:00pm-3:10 BUS 41 T.ENSZ

Meets from 10/09 to 12/08

OT 341 MEDICAL ADMINISTRATIVE ASSISTANT (0 Units)

This course will present policies and procedures used in a medical facility. Attitudes, behavior, ethics, records, and office duties are some of the topics covered.

ADVISORIES: Office Technology 310 and ability to type 35 gwam with 3 errors or fewer/3-minute timing.

Hybrid Class Offering(s)

OT-341-58115 F 11:00am-12:10 BUS 41 T.ENSZ

OT 343 INTRODUCTION TO BOOKKEEPING (0 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.

Hybrid Class Offering(s)

OT-343-58109 M 11:00am-12:50 BUS 41 T.ENSZ

Meets from 08/07 to 10/06

OT 348 TODAY'S RECEPTIONIST (0 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.

Online Class Offering(s)

OT-348-57903 WEB WEB WEB T.DIX

Meets from 10/09 to 12/08

VKFYSFR

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

OT 350 BEGINNING KEYBOARDING (0 Units)

This course provides students with an opportunity to learn to keyboard by touch. The course is software driven, allowing students to self-pace their skill level. Upon learning the keyboard by touch, the student will practice keyboarding to increase speed and accuracy. The student must key 25 words per minute in a 3-minute timed test with 3 or fewer errors in order to pass this course.

Hybrid Class Offering(s)

OT-350-58175 M 8:00am-8:50 BUS 41 L.HECKMAN

Meets from 08/07 to 10/06

OT-350-58176 M 9:00am-9:50 BUS 41 L.HECKMAN

Meets from 10/09 to 12/08

OT 351 CHAMPIONSHIP KEYBOARDING (0 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 350 or equivalent.

Hybrid Class Offering(s)

OT-351-58177 M 8:00am-8:50 BUS 41 L.HECKMAN

Meets from 10/09 to 12/08

OT 352 SPEED TYPING (0 Units)

This advanced keyboarding course utilizes skill-building methods which are designed to increase keying speed and accuracy to employment levels of 45+ wpm.

PREREQUISITES: Office Technology 351 or equivalent.

Hybrid Class Offering(s)

OT-352-58178 M 8:00am-8:50 BUS 41 L.HECKMAN

Meets from 10/09 to 12/08

PHILOSOPHY

PHIL 1 INTRODUCTION TO PHILOSOPHY (3 Units)

This course introduces students to traditional and contemporary views in metaphysics, epistemology, and value-theory. Topics may include the sources and limits of knowledge, the nature of reality, the relationship between mind and body, free will and determinism, the existence of God, and the nature of morally right action. Readings will include selections drawn from the primary texts of Plato, Aristotle, Aquinas, Descartes, Locke, Berkeley, Hume, or Kant, as well as various twentieth century philosophers.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHIL 100)

Full Term Class Offering(s)

PHIL-1-54802 TTh 11:00am-12:15 CCI 203 M.MACCARO

Online Class Offering(s)

PHIL-1-54480 WEB WEB WEB M.MACCARO

PHIL 1C ETHICS (3 Units)

This course examines key ethical theories, and includes application of theories to contemporary moral problems.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHIL 120)

Online Class Offering(s)

PHIL-1C-54481 WEB WEB WEB V.KEYSER

(Students will be required to make and post short recordings and will need a device (such as a cell phone) capable of recording audio and video and converting recordings into a file format that can be uploaded to Canvas. Contact the instructor for more information at vadim.keyser@reedleycollege.edu.)

PHIL-1C-54482 WEB WEB WEB WEB

(Students will be required to make and post short recordings and will need a device (such as a cell phone) capable of recording audio and video and converting recordings into a file format that can be uploaded into Canvas. Contact the instructor for more information at vadim.keser@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

PHIL 2 CRITICAL REASONING AND ANALYTIC WRITING (3 Units)

This is a course designed to develop skills in recognition, analysis, evaluation, and construction of arguments beyond the level achieved in English 1A. Topics include: the distinction between deductive and inductive reasoning identification of formal and informal fallacies structures of valid arguments important arguments of well-known philosophers. The central focus of the course is instruction and practice in the argumentative essay. Students will write a minimum of 6,000 words during the course of the semester.

PREREQUISITES: English 1A or 1AH. (A, CSU-GE, UC, I)

Full Term Class Offering(s)

PHIL-2-54803 MW 11:00am-12:15 CCI 204 M.MACCARO

Online Class Offering(s)

PHIL-2-54483 WEB WEB WEB V.KEYSER

(Students will be required to make and post short recordings and will need a device (such as a cell phone) capable of recording audio and video and converting recordings into a file format that can be uploaded to Canvas. Contact the

instructor for more information at vadim.keyser@reedleycollege.edu.)

PHIL-2-54484 WEB WEB WEB M.MACCARO

PHYSICAL EDUCATION

PE 1 ADAPTED PHYSICAL EDUCATION (1 Unit)

A course designed for students with temporary or permanent physical limitations to improve physical fitness levels through resistance/aerobic training activities using free/machine weights, dyna-bands, cardio-respiratory equipment, and stretching exercises. The following components of physical fitness may be emphasized based on individual limitations: muscular endurance, muscular strength, cardio-respiratory endurance, flexibility, and body composition.

(A, CSU, UC)

Full Term Class Offering(s)

PE-1-54015 MW 1:00pm-2:15 PHS 354 I.MONK

PE 2 AEROBICS (DANCE, STEP OR WATER) (1 Unit)

This course is designed to improve cardiorespiratory endurance, muscular endurance and flexibility using a variety of aerobic activities. Exercises include dance, step, or water aerobics. (Swimming skills not required).

(A, CSU, UC)

Full Term Class Offering(s)

PE-2-54028 TTh 11:00am-12:15 PHS 352 R.HARTENFELS

PE 15 WEIGHT TRAINING (1 Unit)

A course designed to improve physical fitness levels through resistance training exercises using free/machine weights. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, body composition, flexibility, and cardio-respiratory endurance. **(A, CSU, UC)**

Full Term Class Offering(s)

PE-15-54017	MWF	8:00am-8:50	PHS 354	R.HARTENFELS
PE-15-54018	TTh	9:30am-10:45	PHS 354	K.LOCKLIN
PE-15-54020	MW	11:00am-12:15	PHS 354	S.PEARSE
PE-15-54019	TTh	11:00am-12:15	PHS 354	A.ESSIEN
Online Class Offer	ring(s)			
PE-15-54016	WEB	WEB	WEB	R.GARNER

Meets from 10/09 to 12/08

PE 16 FITNESS WALKING (1 Unit)

This course is designed to expose students to the benefits of exercise through fitness walking and to the principles of exercise which will increase cardiovascular conditioning, endurance, flexibility and methods of releasing body tension.

(A, CSU, UC)

Full Term Class Offering(s)

PE-16-54023	IVIVVE	9:00am-9:50	RC TRACK	R.HARTENFELS
PE-16-54024	MW	11:00am-12:15	RC TRACK	S.STARK
PE-16-54025	TTh	11:00am-12:15	RC TRACK	K.O'CONNOR
Online Class Offeri	ing(s)			
PE-16-54026	WEB	WEB	WEB	R.JENNINGS III
PE-16-54027	WEB	WEB	WEB	K.O'CONNOR
PE-16-54021	WEB	WEB	WEB	K.O'CONNOR
Meets from 10)/09 to 12/08			
PE-16-54022	WEB	WEB	WEB	K.O'CONNOR
Meets from 10	0/09 to 12/08			

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
DE: 1 NO CODE	D/110	=0		

PE 30D BASEBALL TRAINING (3 Units)

This course involves baseball training, skill development, knowledge, strategy, and appreciation. It is intended for students with varsity high school experience (or equivalent) who are preparing for competitive intercollegiate baseball.

PREREQUISITE: Students in this course must have Varsity High School experience (or equivalent) and perform and compete at the intercollegiate level. (A, CSU)

Full Term Class Offering(s)

PE-30D-54029	MW	2:00pm-4:15	FIELD	A.ESSIEN
and	TTh	2:00pm-3:50	FIELD	A.ESSIEN
and	F	7:00am-7:50	RDLY FIELD	A.ESSIEN
PE-30D-54030	MW	2:00pm-4:15	FIELD	S.PEARSE
and	TTh	2:00pm-3:50	FIELD	S.PEARSE
and	F	7:00am-7:50	RDLY FIELD	S.PEARSE

PE 31B COMPETITIVE BASKETBALL (3 Units)

This course meets the practice requirements for the Reedley College basketball team in preparation for the actual intercollegiate contests.

PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC)

Short Term Class Offering(s)

PE-31B-54031 Meets from 10/0	DAILY 09/2023 to 03/08/2024	12:00pm-1:50	PHS 350	D.KILBERT	
PE-31B-54032	DAILY 09/2023 to 03/08/2024	5:00pm-6:50	PHS 350	R.JENNINGS III	

PE 31C OFF-SEASON CONDITIONING FOR BASKETBALL (1 Unit)

This course is designed specifically to improve physical fitness appropriate for intercollegiate basketball through resistance training exercises using free/machine weights. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, body composition, flexibility, and cardio-respiratory endurance.

PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC)

Short Term Class Offering(s)

PE-31C-54034	MTWTh	12:00pm-1:15	PHS 350	D.KILBERT	
Meets from 08	/07 to 10/06				
PE-31C-54033	MTWTh	5:00pm-6:15	PHS 350	R.JENNINGS III	
Meets from 08	/07 to 10/06				

PE 33A THEORY OF FOOTBALL (1 Unit)

This course is designed to improve student's knowledge of competitive football skills, contest strategy, officiating and related topics in preparation for the intercollegiate football season.

PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC)

Full Term Class Offering(s)

PE-33A-54035 MW 4:00pm-4:50 PHS 343 R.HARTENFELS

PE 33B COMPETITIVE FOOTBALL (3 Units)

This course meets the practice requirements for the Reedley College football team in preparation for the actual intercollegiate contests.

PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC)

Full Term Class Offering(s)

PE-33B-54036	DAILY	6:00pm-7:35	FIELD	STAFF
PE-33B-54037	DAILY	6:00pm-7:35	FIELD	R.HARTENFELS
PE-33B-54038	DAILY	6:00pm-7:35	FIELD	J.MCDONALD

PE 34B COMPETITIVE GOLF (3 Units)

This course meets the practice requirements for the Reedley College Golf team in preparation for the actual intercollegiate contests.

PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC)

Off Campus Class Offering(s)

PE-34B-54039	MWF	7:30am-8:20	ARR	S.STARK
and	TTh	3:00pm-4:35	ARR	S.STARK
(Requires 2.7	arranged hours each we	eek.)		

PE 34C OFF-SEASON CONDITIONING FOR GOLF (1 Unit)

This course is designed specifically to improve physical fitness appropriate for intercollegiate golf through resistance training exercises using free/machine weights. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, body composition, flexibility, and cardio-respiratory endurance.

PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC)

Full Term Class Offering(s)

PE-34C-54040	F	2:00pm-4:50	RC FIELD	J.PERKINS
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Hybrid Class Offering(s)

W

PHYS-2A-52062

TIMES RM# INSTRUCTOR **DEPT-NO-CODE** DAYS PE 36B COMPETITIVE SOCCER (3 Units) This is a course designed for students possessing the desire, ability and skills necessary to compete on the intercollegiate level. Prospective participants should confer with the soccer coach before enrollment. A minimum of 9.5 hours participation per week during the season of the sport is required. PREREQUISITE: Performance tryouts. (A, CSU, UC) Full Term Class Offering(s) PE-36B-54041 MW 9:00am-10:50 **RC FIELD O.FRANCIS** 3:30pm-6:00 RC FIFLD **O.FRANCIS** and TTh PE 37D SOFTBALL TRAINING (3 Units) This course involves softball training, skill development, knowledge, strategy, and appreciation. It is intended for students with varsity high school experience (or equivalent) who are preparing for competitive intercollegiate softball. PREREQUISITES: Softball or equivalent and must perform at the intercollegiate level. (A, CSU, UC) Full Term Class Offering(s) PE-37D-54042 MWF 3:00pm-5:20 S.NOMURA RC FIFLD and TTh 7:00am-7:50 RC FIELD S.NOMURA PE 38D TENNIS TRAINING (3 Units) The course involves tennis training, skill development, knowledge, strategy, and appreciation. It is intended for students with varsity high school experience (or equivalent) who are preparing for competitive intercollegiate tennis. ADVISORIES: English 1A or 1AH. LIMITATION ON ENROLLMENT: Students in this course must have Varsity High School experience (or equivalent) and perform and compete at the intercollegiate level. (A, CSU, UC) Full Term Class Offering(s) PE-38D-54044 **DAILY** 11:00am-12:50 TNC **R.GARNER** PE-38D-54045 DAILY 1:00pm-2:50 TNC K.I.OCKLIN PE 40A THEORY OF VOLLEYBALL (1 Unit) Competitive volleyball skills, contest strategy, officiating and related topics in preparation for the intercollegiate volleyball season. PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC) Full Term Class Offering(s) PE-40A-54046 2:00pm-2:50 PHS 350 M.STEWART PE 40B COMPETITIVE VOLLEYBALL (3 Units) This course meets the practice requirements for the Reedley College Volleyball team in preparation for the actual intercollegiate contests. PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU, UC) Full Term Class Offering(s) PE-40B-54047 M.STEWART 3:00pm-4:35 PHS 350 PE 45 PERFORMANCE TRAINING AND CONDITIONING TECHNIQUES FOR INTERCOLLEGIATE ATHLETICS (1 Unit) Resistance training for intercollegiate athletes. PREREQUISITE: Students in this course must perform and compete at the intercollegiate level. (A, CSU) Full Term Class Offering(s) PE-45-54048 PHS 354 K.LOCKLIN TTh 8:00am-9:15 PE-45-54049 4:00pm-5:15 **PHS 343** K.LOCKLIN PE 381 ADAPTIVE ACTIVITIES (0 Units) Exercise and therapy for students with temporary or permanent physical limitations. Full Term Class Offering(s) PE-381-54043 1:00pm-1:50 PHS 354 LMONK MW **PHYSICS** PHYS 2A GENERAL PHYSICS I (4 Units) The topics covered in this course include mechanics, properties of matter, heat, sound and waves. PREREQUISITES: Mathematics 4A. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHYS 105) (C-ID PHYS 100S: PHYS 2A + PHYS Full Term Class Offering(s) PHYS-2A-52063 MW 1:00pm-3:50 **PHY 70 K.SHULTS**

9:00am-11:50

PHY 70

STAFF

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

PHYS 2B GENERAL PHYSICS II (4 Units)

The topics covered in this course include electricity, magnetism, light, atomic and nuclear physics.

PREREQUISITES: Physics 2A. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHYS 110) (C-ID PHYS 100S: PHYS 2A+PHYS 2B)

Hybrid Class Offering(s)

PHYS-2B-52064 F 9:00am-11:50 PHY 70 STAFF

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

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)

Full Term Class Offering(s)

PHYS-4A-52065 TTh 1:00pm-3:50 PHY 70 K.SHULTS

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 Offering(s)

PHYS-4B-52066 TTh 9:00am-11:50 PHY 70 K.SHULTS

PLANT SCIENCE

PLS 1 INTRODUCTION TO PLANT SCIENCE (3 Units)

This course covers the study of plant structures and physiology as it relates to the adaptation and management of crops for food, fiber, shelter, and recreation. Lecture topics include plant cell, tissue, organ growth and development, propagation, photosynthesis, respiration, translocation, plant hormones, mineral nutrition, and plant health. Presentation and discussion of techniques and practices that influence these topics are also covered.

ADVISORIES: Mathematics 45. (A, CSU-GE, UC, I) (C-ID AG - PS 106L PLS 1 + PLS 1L) (C-ID AG - PS 104)

Hybrid Class Offering(s)

PLS-1-57107	MW	12:00pm-12:50	CCI 203	T.SMITH	
PLS-1-57106	W	6:00pm-7:50	CCI 203	T.SMITH	

PLS 1L INTRODUCTION TO PLANT SCIENCE LABORATORY (1 Unit)

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.

COREQUISITES: Plant Science 1. ADVISORIES: Mathematics 45. (A, CSU-GE, UC, I) (C-ID AG - PS 106L)

Full Term Class Offering(s)

 PLS-1L-57100
 Th
 12:00pm-2:50
 AGR 2
 S.SANCHEZ

 PLS-1L-57101
 Th
 3:00pm-5:50
 AGR 2
 S.SANCHEZ

PLS 6 PESTICIDES (3 Units)

Pesticide science is a specialized field requiring knowledge and experience with the laws and regulations, chemistry, biology and technology for safe and economical control of plant competitors. This course introduces and reviews current pesticide science and the safe and economical application in California Agriculture.

ADVISORIES: Mathematics 45. (A, CSU)

Hybrid Class Offering(s)

PLS-6-57105	Т Т	6:00pm-7:50	FNR 8	T.SMITH
and	WEB	WEB	WEB	T.SMITH

PLS 7 INTEGRATED PEST MANAGEMENT (3 Units)

Integrated pest management of insects, diseases, and weeds in agriculture and environmental horticulture. Focus on ecosystems, ecology, population dynamics, species identification and control. Basic introduction and review of principles of pest management, laws, and regulations for California Pest Control Advisor licensing.

ADVISORIES: Mathematics 45. (A, CSU)

Full Term Class Offering(s)

PLS-7-57103	MW	10:00am-10:50	CCI 203	T.SMITH
and	W	3:00pm-5:50	AGR 1	T.SMITH

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

PLS 9 BIOMETRICS (3 Units)

An introduction to data description, presentation, experimental design, statistical procedures, experimental methods and hypothesis testing with particular emphasis on biological systems. Upon completion of this course, the student will be able to perform basic statistical procedures, including t-tests, ANOVA, linear regression and correlation.

PREREQUISITES: Mathematics 103. (A, CSU-GE, UC) (C-ID MATH 110)

Hybrid Class Offering(s)

PLS-9-57104 M 6:00pm-7:50 AGR 1 T.SMITH

PLS 18 INTRODUCTION TO ENOLOGY (3 Units)

In this course students will be introduced to the science of wine making. Topics covered include microbiology, fermentation, sanitation, wine chemistry and stabilization.

ADVISORIES: English 1A and Mathematics 103. (A, CSU, UC)

Full Term Class Offering(s)

PLS-18-57102	MW	11:00am-11:50	AGR 2	T.SMITH
and	M	3:00pm-5:50	AGR 2	T.SMITH

POLITICAL SCIENCE

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.

ADVISORIES: Completion of English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID POLSCI 110)

Full Term Class Offering(s)

POLSCI-2-54808	TTh	9:30am-10:45	FRM 1	B.TELLALIAN
POLSCI-2-54807	MWF	12:00pm-12:50	FRM 10	STAFF
POLSCI-2-54806	MWF	1:00pm-1:50	FRM 1	STAFF
POLSCI-2-54805	TTh	1:00pm-2:15	FRM 10	G.LITT
Online Class Offering(s	s)			
POLSCI-2-54543	WEB	WEB	WEB	B.TELLALIAN
POLSCI-2-54552	WEB	WEB	WEB	G.LITT

POLSCI 5 COMPARATIVE GOVERNMENT (3 Units)

This course provides an introduction to the basic workings of various political systems throughout the world, with an emphasis on both the formal (i.e., governmental institutions, political processes) and informal (i.e., cultural exchanges) dimensions of politics. Students will engage in comparisons of these political systems using some of the basic concepts of political analysis.

PREREQUISITES: Completion of Political Science 2 or 2H. (A, CSU, UC, I) (C-ID POLS 130)

Online Class Offering(s)

POLSCI-5-54554 WEB WEB WEB B.TELLALIAN

POLSCI 110 AMERICAN INSTITUTIONS (3 Units)

This course explores national, state, and local governments, the political processes, issues, and policies of those governments, and the rights and responsibilities of citizens living under these governments by outlining the structure, processes, function of each area of government. (Meets the Reedley College "principles of national, state, and local government" requirement for the associate degree, but does not satisfy the CSU/IGETC "U.S. History, Constitution, and American Ideals" requirement).

ADVISORIES: Eligibility for English 132. (A)

Full Term Class Offering(s)

POLSCI-110-54804 TTh 2:00pm-3:15 CCI 203 C.STETSKO

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

PSYCHOLOGY

PSY 2 GENERAL PSYCHOLOGY (3 Units)

This course presents an overview of the field of psychology, a field that emphasizes the scientific study of human behavior and mental processes. Topics include history, methodology, biopsychology, life-span development, sensation and perception, consciousness and altered states, learning and memory, thought and language, intelligence, motivation and emotion, personality, psychopathology and therapy, stress and health, social and cultural influences.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PSY 110)

Full Term Class Offering(s)

PSY-2-54809	MWF	1:00pm-1:50	CCI 204	J.TERRELL
PSY-2-54810	TTh	1:00pm-2:15	CCI 200	J.TERRELL
Online Class Offerio	ng(s)			
PSY-2-54557	WEB	WEB	WEB	J.TERRELL
PSY-2-54558	WEB	WEB	WEB	P.WORKMAN
PSY-2-54560	WEB	WEB	WEB	J.TERRELL
PSY-2-54562	WEB	WEB	WEB	N.BARAJAS

PSY 16 ABNORMAL PSYCHOLOGY (3 Units)

This course introduces the scientific study of psychopathology and atypical behaviors as broadly defined. Students will investigate abnormal behavior from a variety of perspectives including biological, psychological, and sociocultural approaches. An integrative survey of theory and research in abnormal behavior, and intervention and prevention strategies for psychological disorders are also introduced in this course.

ADVISORIES: Psychology 2 or 2H and English 1A or 1AH (A, CSU-GE, UC, I) (C-ID PSY 120)

Online Class Offering(s)

PSY-16-54556 WEB WEB WEB P.WORKMAN

PSY 25 HUMAN SEXUALITY (3 Units)

This course examines sexual behaviors and values in society from a biological, psychological, social, cultural, historical and lifespan perspective. 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.

ADVISORIES: Psychology 2 or 2H and English 1A or 1AH. (A, CSU-GE, UC) (C-ID PSY 130)

Online Class Offering(s)

PSY-25-54563 WEB WEB WEB N.BARAJAS

PSY 38 LIFESPAN DEVELOPMENT (3 Units)

Basic theories, research concepts, and principles of physical, cognitive and psychosocial development, including biological and environmental influences, will be explored with a focus on each major stage of life from conception to death. This course is designed to promote critical self-understanding. Students will apply developmental theory to major topics, including developmental problems, that occur throughout one's lifespan.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PSY 180)

Online Class Offering(s)

PSY-38-54566 WEB WEB WEB P.WORKMAN

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) (C-ID PSY 200)

Online Class Offering(s)

PSY-45-54574 WEB WEB WEB J.TERRELL

SCIENCE

SCI 1A INTRODUCTORY CHEMICAL AND PHYSICAL SCIENCE (4 Units)

This course provides an investigation of basic principles of physics and chemistry including matter, physical and chemical properties, energy, motion, light, atomic structure, bonding, solutions and chemical reactions. The inter-dependence of chemistry and physics will be emphasized. This course is intended for non-science majors.

COREQUISITES: Mathematics 10A. PREREQUISITES: Mathematics 4A or 4B or satisfaction of the CSU system General Education Quantitative Reasoning Requirement (CSU-GE Area B4). ADVISORIES: Eligibility for English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID PHYS 140) (C-ID CHEM 140)

Full Term Class Offering(s)

SCI-1A-52067	MW	4:30pm-5:45	PHY 70	H.BAWA	
and	MW	6:00pm-7:15	PHY 70	H.BAWA	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
SOCIOLOGY					
SOC 1A INTRODUCTION TO SOCIOLOGY (3 Units) This course will cover basic sociological concepts, theoretical approaches, and methods of sociology. The course provides an introduction to sociological approaches in explaining social structure, culture, socialization, social interaction, group dynamics, institutions, deviance, stratification, social change, social problems, and global dynamics. ADVISORIES: English 132. (A, CSU-GE, UC, I) (C-ID SOCI 110)					
Full Term Class Offering	• •		DOD -	D DANIOE!	
SOC-1A-54811 SOC-1A-54812	TTh TTh	12:30pm-1:45 2:00pm-3:15	POR 5 POR 5	R.RANGEL R.RANGEL	
Online Class Offering(s)					
SOC-1A-54576	WEB	WEB	WEB	T.NINH	
SOC-1A-54579	WEB	WEB	WEB	T.NINH	
	mporary social problems ciological issues using th uss the issues while strer	in society. The course reviews various eoretical perspectives. The course and the game of the social awareness.			
SOC-1B-54580	WEB	WEB	WEB	T.NINH	
Sociology 32 is the introductio family planning, pregnancy and step-families, aging, and widow	n to the principles of mand childbirth, sexually tranwhood. nglish 1A or 1AH. (A, CS	AMILY & INTERPERSONAL RELA: riage and family relationships, inclusmitted diseases, family conflict, co	iding love, courtship, mate select	ion, marriage, sexuality, skills, divorced families,	
SOC-32-54813	TTh	11:00am-12:15	POR 5	R.RANGEL	
SPANISH					
0 0	onversational and writter ion to pronunciation, voc of the US.	Spanish for non-native speakers in abulary, idioms, grammar, basic col	•		
Hybrid Class Offering(s)	, , , , , , , , , , , , , , , , , , , ,	,			
SPAN-1-55285	TTh	10:00am-11:50	SOC 30	B.AMEZOLA	
coursework is online.	Students must have a c	: 10:00am-11:50am on campus face omputer with a working camera, mi tructor for more information at franc	crophone, and earphones/buds t	0	
SPAN-1-55284	MW	12:00pm-1:50	SOC 30	S.AGUIRRE	
		ys 12:00pm-1:50pm on campus fac			
		omputer with a working camera, mi cructor for more information at sara.		.0	
SPAN-1-56399	TTh	12:00pm-1:50	SOC 30	STAFF	
coursework is online.	Students must have a c	s, 12:00pm-1:50pm on campus face omputer with a working camera, mi cructor for more information.)			
Online Class Offering(s) SPAN-1-55287	WEB	WEB	WEB	S.AGUIRRE	
(Enrolled students mu by the first day of the	ust have a computer with	a working camera and microphone so may result in a student being dro	e and must check their Canvas ac	count	
SPAN-1-55292	WEB	WEB		ZMERCADO	
the first day of the se	mester. Failure to do so r	a working camera and microphone may result in a student being dropp ado@reedleycollege.edu.)			
SPAN-1-55288	WEB	WEB		Z MERCADO	
their Canvas account	by the first day of the se	must have a computer with a worki mester. Failure to do so may result maria.gonazlez-mercado@reedleyc	in a student being dropped from		

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

SPAN 2 HIGH-BEGINNING SPANISH (5 Units)

This is a second-semester course in conversational and written Spanish for non-native speakers. Students will develop grammatical structures, expand their vocabulary and further study the cultures of Spain, Latin America and Hispanic cultures of the U.S. This course introduces the literary text. PREREQUISITES: Spanish 1, or 2 years of high school Spanish or the equivalent skill level as determined by instructor. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID SPAN 110)

Online Class Offering(s)

SPAN-2-55297 WEB WEB WEB S.AGUIRRE

Meets from 10/09 to 12/08 (Enrolled students must have a computer with a working camera and microphone and must check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the course. Contact the instructor for more information at sara.aguirre@reedleycollege.edu.)

SPAN 3NS SPANISH FOR SPANISH SPEAKERS (5 Units)

This is a first-semester course in Spanish for bilingual or monolingual native speakers designed to develop reading and writing skills. Students will expand their vocabulary, improve their orthography and their use of grammatical structures of standard Spanish, both oral and written. Readings and discussions of topics relating to Hispanic cultures are an essential part of the course. PREREQUISITES: a basic speaking knowledge of Spanish as determined by an oral interview.

ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID SPAN 220)

Online Class Offering(s)

SPAN-3NS-55298 WEB WEB WEB M.HERNANDEZ

(Enrolled students must have a computer with a working camera and microphone and must check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the course. Contact the instructor for more information at elvira.hernandez@reedleycollege.edu.)

SPAN 303NS SPANISH FOR SPANISH SPEAKERS (0 Units)

This is a first-semester course in Spanish for older adult bilingual or monolingual native speakers designed to develop reading and writing skills. Students will expand their vocabulary, improve their orthography and their use of grammatical structures of standard Spanish, both oral and written. Readings and discussions of topics relating to Hispanic cultures are an essential part of the course.

PREREQUISITES: a basic speaking knowledge of Spanish as determined by an oral interview. ADVISORIES: English 1A or 1AH.

Online Class Offering(s)

SPAN-303NS-55384 WEB WEB WEB M.HERNANDEZ

(Students must have a working computer with a working camera and microphone, and needs to check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the class. Contact the instructor for more information at elvira.hernandez@reedleycollege.edu.)

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.

PREREQUISITES: Mathematics 103 or equivalent. ADVISORIES: English 1A or 1AH. (A, CSU-GE, UC, I) (C-ID MATH 110)

Full Term Class Offering(s)

STAT-7-57665	TTh	7:30am-9:20	BUS 43	M.OLLER	
STAT-7-57664	MW	12:00pm-1:50	BUS 43	M.SORENSEN	
STAT-7-57662	T	6:00pm-9:50	BUS 43	M.SORENSEN	
Online Class Offering(s)					
STAT-7-57659	WEB	WEB	WEB	M.SORENSEN	

SUPERVISED TUTORING

ST 300 SUPERVISED TUTORING (formerly INTDS 300 (0 Units)

This course provides tutoring assistance to increase the probability of a student's successful completion of his or her educational objectives. Hours will vary depending on individual student need.

Hybrid Class Offering(s)

ST-300-55220 ARR ARR LRC 115 D.BOROFKA

(Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at deb.borofka@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

WELDING TECHNOLOGY

WELD 341 WELDING ESSENTIALS (0 Units)

This course provides an introduction into the welding industry. Instruction in the areas of safety, welding processes, equipment, and the properties of metals will be covered.

Full Term Class Offering(s)

WELD-341-58331 MW 3:00pm-3:50 IND 17 R.FRANSEN and MW 4:00pm-5:15 IND 19 R.FRANSEN

WELD 360 INTRODUCTION TO WELDING (0 Units)

This course is a combination of basic gas welding and basic arc welding. Class topics and activities include safety procedures needed to work in school and industrial shop settings. Welding processes covered include oxyfuel welding, brazing, flame cutting, plasma cutting, shielded metal arc welding (stick) and gas metal arc welding (MIG) of various joint designs with a variety of electrode types. Welding positions include flat and horizontal. There will also be a brief intro into flux cored arc welding and gas tungsten arc welding (TIG). For Credit version of this course see MFGT 60.

Full Term Class Offering(s)

WELD-360-58338	TTh	6:30pm-7:45	IND 17	STAFF
and	TTh	8:00pm-10:50	IND 19	STAFF

WELD 362 ADVANCED WELDING (0 Units)

This course covers advanced welding practices using SMAW, GMAW, GTAW, and FCAW. Objectives will be completed in flat, horizontal, vertical, and overhead positions on steel, aluminum, and stainless steel. There will also be a general overview of inspection, testing and certification, and general fabrication concepts. For credit version of this course see MFGT 62.

PREREQUISITES: Welding Technology 361 or Manufacturing Technology 61 or equivalent course or verified work experience in the field. ADVISORIES: Mathematics 45 and English 1A or 1AH.

Full Term Class Offering(s)

WELD-362-58333	MW	5:30pm-6:45	IND 17	R.FRANSEN	
and	MW	7:00pm-9:50	IND 19	R.FRANSEN	

WELD 377 ASSISTANCE IN WELDING (0 Units)

This course is intended for students requiring help with welding techniques. The course will provide intensive assistance in welding concepts and procedures. Students will develop, improve, and refine welding skills through guided practice in a lab setting. For a credit version of this course see Manufacturing 277. Weekly hours range from .5 to 6.

COREQUISITES: Manufacturing Technology 11 or 52 or 60 or 61 or 62 or 63 or Welding Technology 341 or 360 or 361 or 362 or 363 or Mechanized Agriculture 30 or 41 or 44 or 341 or enrollment in any other welding class offered at Reedley College or verified previous welding knowledge and experience or instructor permission is acceptable in lieu of concurrent class.

Full Term Class Offering(s)

WELD-377-58340 ARR ARR IND 19 R.FRANSEN

(Instructor permission is required. Students will be required to complete from 1.5 hours to 6 hours each week.)

WILDLAND FIRE

WLF 10 WILDLAND FIRE-BASICS (FORMERLY NR 98) (5 Units)

This course will prepare students for basic employment as a wildland fire fighter with State and Federal agencies. Successful completers may earn basic National Wildfire Coordinating Group course certificates for ICS I-100, S-130, S-190, L-180 and IS-700. Students will have the opportunity to experience the physical training standards as well as the physical demands of the job in a field-work setting. Additionally, this course provides introductory level training for the use of chainsaws in the forestry and natural resources field. Emphasis is placed on defining and applying chainsaw safety standards, maintenance and function of personal protective equipment (PPE), identification of chainsaw parts, maintenance, tuning, and tactical application of techniques required for brushing, limbing, bucking, and falling trees. This course will also cover the development of goals and skills required to secure a job in the natural resources field including job search, resume/cover letter development, interviewing and motivation. This course is also a seminar on workplace issues within natural resources addressing elements of leadership, communication skills, work ethic, human behavior of individuals and groups, team building and dynamics, decision-making along with rating and evaluation, supervision skills of controlling work force and conflict resolution.

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

Short Term Class Offering(s)

WLF-10-50116	MTW	8:00am-12:10	WLF 1	A.CREMERS	
and	MTW	1:00pm-1:50	WLF 1	A.CREMERS	
Meets from 08/07 to 10/06 (Wildland Fire Cohort. Students must attend Wildland Fire Readiness Camp (summer) prior course					
start date. Dates will be announced to enrolled students.)					
			140 = 6	A	

Mooto from 00	/07 to 10/06 /Wildland	Fire Cohort Studente must attend !	Mildland Eira Baadinaaa Ca	mp (aummer) prior course
and	MTW	1:00pm-1:50	WLF 1	A.HERNANDEZ
WLF-10-50117	MIW	8:00am-1:10	WLF 9	A.HERNANDEZ

Meets from 08/07 to 10/06 (Wildland Fire Cohort. Students must attend Wildland Fire Readiness Camp (summer) prior course start date. Dates will be announced to enrolled students.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR

WLF 20 INTEGRATED FUELS MANAGEMENT (FORMERLY NR 95) (9 Units)

This Course will allow for advancement in wildland fire fuels and prescribed fire concepts, leadership development and overall knowledge base in hazardous wildland fire fuels management. Work Labs will be tied to agency projects which will provide students the opportunity to apply skills and leadership in a training environment. Students who complete this course will have required training and experience to competitively apply for state, federal and private fuels management occupations. This course will also provide a pathway to current and former wildland fire employees that meet the course equivalent and work experience.

PREREQUISITES: Natural Resources 5, 8, and 133 or Wildland Fire 10. LIMITATION ON ENROLLMENT: Successful completion of federal work capacity test within two calendar years. Incoming students may enroll based off equivalency course completion and extensive work experience. ADVISORIES: Natural Resources 108, 109, 110, 115, 116 English 1A or 1AH. (A, CSU)

Short Term Class Offering(s)

WLF-20-****	MTW	8:00am-2:50	FNR 7	S.ESCUTIA	
Meets from 10/09 to 12/08 (Forestry Corps. Requires instructor authorization to add course. Please contact the instructor					
at samuel.escu	at samuel.escutia@reedleycollege.edu for more information.)				
WLF-20-****	MTW	8:00am-2:50	WLF 1	A.CREMERS	
Meets from 10/09 to 12/08 (Wildland Fire Cohort. Requires instructor authorization to add course. Please contact the instructor					
at andrew.cremers@reedleycollege.edu for more			information.)		
WLF-20-****	MTW	8:00am-2:50	WLF 9	A.HERNANDEZ	

Meets from 10/09 to 12/08 (Wildland Fire Cohort. Requires instructor authorization to add course. Please contact the instructor at adam.hernandez@reedleycollege.edu for more information.)

WLF 108 INTRODUCTION TO WILDLAND FIRE FIELD STUDIES (.5 Units)

This is a practical field course to introduce the student to a scenario-based wildland fire experience. Students will be exposed to real world challenges, expectations, and will be required to apply skill and knowledge from previous semester's coursework. Taught at the school forest or other field setting. Field trip is required for this course.

ADVISORIES: English 1A or 1AH. (A)

Short Term Class Offering(s)

Chieff fermi Class C	,				
WLF-108-58250	W	7:00am-7:50	WLF 9	A.HERNANDEZ	
and	ThF	ARR	SEQ	A.HERNANDEZ	
Meets from 10/	/04 to 10/06 (Wildland	Fire Cohort. Contact the instructor	for enrollment information.)		
WLF-108-58251	W	7:00am-7:50	WLF 9	A.CREMERS	
and	ThF	ARR	SEQ	A.CREMERS	
Meets from 10/	/04 to 10/06 (Wildland	Fire Cohort. Contact the instructor	for enrollment information.)		
WLF-108-58246	W	7:00am-7:50	WLF 9	S.ESCUTIA	
and	ThF	ARR	SEQ	S.ESCUTIA	
Meets from 11/15 to 11/17 (Wildland Fire Cohort. Contact the instructor for enrollment information.)					



REEDLEY COLLEGE FALL SESSION EVENING CLASS LISTING

(August 7 - December 8, 2023)

	ĮΛι	igust 7 December (J, 202J)	
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
ANIMAL SCIENCE				
AS 23 INTRODUCTORY FAR	RRIER SCIENCE (3 Units	3)		
AS-23-58263	TTh	6:00pm-6:50	AGR 15	M.MCGILL
and	TTh	7:00pm-8:15	PAVILLION	M.MCGILL
AS 26 WESTERN RIDING &	HORSEMANSHIP (2 Uni	its)		
AS-26-58276	M	6:00pm-6:50	AGR 2	J.MILES
and	M	7:00pm-9:50	PAVILLION	J.MILES
AS-26-****	W	6:00pm-6:50	AGR 2	D.MOLYNEUX
and	W	7:00pm-9:50	PAVILLION	D.MOLYNEUX
(Contact the instruct	or at desiree.molyneux@i	eedleycollege.edu for enrollment a	uthorization.)	
AS 323 INTRODUCTORY FA	RRIER SCIENCE (0 Uni			
AS-323-58264	TTh	6:00pm-6:50	AGR 15	M.MCGILL
and	TTh	7:00pm-8:15	PAVILLION	M.MCGILL
ART	THEOWING (2 Unite)			
ART 10 BEGINNING WHEEL ART-10-54587	TTh	5:30pm-8:20	ART 160	P.ARRIAGA
(\$35 Materials Fee R		5.30pm-6.20	ART 100	P.ARRIAGA
(\$33 Materials Fee h	equired.)			
ART 36A INTERMEDIATE W	HEEL THROWING (2 Hr	ita)		
ART-36A-54589	TTh	5:30pm-8:20	ART 160	P.ARRIAGA
(\$20 Materials Fee R		3.30pm-6.20	Ani iou	r.Anniaga
(\$20 Materials i ee h	equireu.)			
ASTRONOMY				
ASTRO 10 INTRODUCTION	TO ASTRONOMY (FOR	MERLY SCL 3) (4 Unite)		
ASTRO-10-52000	T T T T T T T T T T T T T T T T T T T	5:00pm-6:50	PHY 70	STAFF
and	WEB	WEB	WEB	STAFF
ASTRO-10-52001	Th	5:00pm-6:50	PHY 70	STAFF
and	WEB	WEB	WEB	STAFF
and	WED	WED	WLD	OIAIT
AUTOMOTIVE TEC	HNOLOGY			
AUTOT 9 AUTOMOTIVE ESS	SENTIALS (3 Units)			
AUTOT-9-56285	TTh	6:00pm-8:50	IND 11	F.LUNA
Meets from 10/09 to	12/08			
AUTOT 309 AUTOMOTIVE E	SSENTIALS (0 Units)			
AUTOT-309-56289	TTh	6:00pm-8:50	IND 11	F.LUNA
Meets from 10/09 to	12/08			
BIOLOGY				
BIOL 5 HUMAN BIOLOGY (4	I I Inite)			
	MW	6:00pm-8:50	LFS 11	STAFF
BIOL-5-50034	IVIVV	0.00pm-6:50	LF3 II	SIAFF
BIOL 10 INTRODUCTION TO	THE SCIENCE LECTION	DE (2 Units)		
BIOL-10-52004	M	6:00pm-8:50	LFS 17	E.MUNOZ RUIZ
D.OL 10 02007	111	0.00pm 0.00	21011	L.MONOZ NOIZ

M.MATHIAS

			KEEDL	EY COLLEGE	123
DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
BIOL 10L INTRODUCT	ION TO LIFE SCIENC	E LAB (1 Unit)			
BIOL-10L-52007	W	6:00pm-8:50	LFS 17	E.MUNOZ RUIZ	
BIOL 20 HUMAN ANAT	FOMY (4 Units)				
BIOL-20-52020	TTh	6:30pm-9:20	LFS 17	D.PETERSON	
BIOL 22 HUMAN PHYS	SIOI OGV (5 Unite)				
BIOL-22-52025		5:00pm-8:50	LFS 11	J.LIN	
and	Th	5:00pm-7:50	LFS 11	J.LIN	
BIOL 31 MICROBIOLO	GY (5 Units)				
BIOL-31-52029	TTh	5:30pm-8:20	LFS 6	A.STRANKMAN	
CHEMISTRY					
CHEM 3A INTRODUCT	TORY GENERAL CHE	MISTRY (4 Units)			
CHEM-3A-52048	MW	5:00pm-6:15	MSCI 204	Z.KAWAGOE	
and	W	6:30pm-9:20	MSCI 201	Z.KAWAGOE	
CHEM-3A-52049	MW	5:00pm-6:15	MSCI 204	Z.KAWAGOE	
and CHEM-3A-52045	M T	6:30pm-9:20	MSCI 201 MSCI 201	Z.KAWAGOE K.KAWAGOE	
and	WEB	6:30pm-9:20 WEB	WEB	K.KAWAGOE K.KAWAGOE	
CHEM-3A-52044	Th	6:30pm-9:20	MSCI 201	K.KAWAGOE K.KAWAGOE	
and	WEB	WEB	WEB	K.KAWAGOE K.KAWAGOE	
EARLY CHILDH		ION formerly CHDEV-3) (3.5 Units)			
ECE-3-53015	M	6:00pm-7:50	CCI 205	S.SWALLOW	
and	WEB	WEB	WEB	S.SWALLOW	
	ne required to complete virtual lab simulations.)	e scheduled weekly 2 hours of expe	erience. Students must have	access to a Windows PC	
ECE 30 THE YOUNG O	CHILD WITH SPECIAL	NEEDS (formerly CHDEV-11) (3 U	Inite)		
ECE-30-53031	M	6:00pm-7:50	CCI 204	M.MATHIAS	
and	WEB	WEB	WEB	M.MATHIAS	
Meets from 08	/07 to 10/06				
ECE 31 EARLY INTERV	/ENTION (formerly Ch	IDEV-16) (3 Units)			
ECE-31-53032	М	6:00pm-6:50	CCI 206	M.MATHIAS	
and	WED	WED	\M/ED		

ECE 350 FAMILY CHILD CARE PROGRAMS (0 Units)

WEB

Meets from 10/09 to 12/08 (Requires 3 arranged hours each week.)

ECE-350-53030 Th 7:00pm-8:50 CCI 205 A.GAITHER and WEB WEB WEB A.GAITHER

WEB

ECONOMICS

and

ECON 1A	PRINCIPLES OF	MACROECONOMICS	(3 Units)

ECON-1A-57690 W 5:30pm-8:20 SOC 32 D.MEIER

WEB

IS-59-57774

Meets from 08/07 to 10/06

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
ENGLISH				
ENGL 1A READING AND CO	OMPOSITION (4 Units)			
ENGL-1A-55118	M	6:00pm-7:50	CCI 207	STAFF
and	WEB	WEB	WEB	STAFF
		or Mac and Microsoft Office 2019,		ord. Office 365
		ct the instructor for more information	•	
ENGL-1A-55120	T	6:00pm-7:50	CCI 207	STAFF
and (Students must have	WEB	WEB or Mac and Microsoft Office 2019,	WEB	STAFF and Office 365
`		ct the instructor for more information	•	ora. Office 303
ENGL-1A-55400	W	6:00pm-7:50	CCI 207	STAFF
and	WEB	WEB	WEB	STAFF
		or Mac and Microsoft Office 2019,		ord. Office 365
is available free to a	II SCCCD students. Conta	act the instructor for more informati	on.)	
ENGLISH AS A SEC	COND LANGUA	GE .		
ESL 213 INTERMEDIATE AC			DOD 5	E VANIEZ
ESL-213-55353	T WEB	6:00pm-7:50 WEB	POR 5 WEB	E.YANEZ E.YANEZ
and (There will be online		he scheduled class time. Students		
`		erika.yanez@reedleycollege.edu.)	mast have a working ournora t	and microphone.
ESL 313 INTERMEDIATE AC	CADEMIC READING AND			
ESL-313-55354	T	6:00pm-7:50	POR 5	E.YANEZ
and (There will be online)	WEB	WEB he scheduled class time. Students	WEB	E.YANEZ
		erika.yanez@reedleycollege.edu.)	must have a working camera a	and microphone.
		,,g,		
ENN/IDONIAENITAL		_		
ENVIRONMENTAL	HORTICULTURE	-		
EH 30 PRINCIPLES OF ENV	IRONMENTAL HORTICH	II TURF (3 Units)		
EH-30-50119	MW	6pm-8:15	AGR 15	N.GUTIERREZ
		·		
LIE AL TIL COLENOE				
HEALTH SCIENCE				
HLTH 14 INTERPRETING IN	HEALTH CARE I (4 Units	s)		
HLTH-14-54008	MW	6:00pm-8:50	SOC 31	J.ARREZOLA
		·		
HISTORY				
111010111				
HIST 11 HISTORY OF THE U	JNITED STATES TO 1877	(3 Units)		
HIST-11-54760	T	6:00pm-8:50	FRM 1	F.HUERTA
		(- 11 11)		
HIST 12 HISTORY OF THE U	JNITED STATES SINCE 1		FRM 10	J.PANTOJA
HIS1-12-54/63		6:00pm-8:50	FRIVI IU	J.PANTOJA
INFORMATION SYS	STEMS			
	(-11):			
IS 15 COMPUTER CONCEP		6:00nm 10:05	DLIC 40	1 \ / 1
IS-15-57768 Meets from 08/28 to	T 12/08	6:00pm-10:35	BUS 49	J.VILLANUEVA
WIGGES HOTH 00/20 to	12/00			
IS 59 CAREERS IN COMPU	TING (1 Unit)			
IS-59-57774	м ` ,	6:00nm-7:50	RUS 49	Ι \/ΙΙ Ι ΔΝΙ ΙΕ\/Δ

6:00pm-7:50

BUS 49

J.VILLANUEVA

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
MANUFACTURING	TECHNOLOGY			
MFGT 60 INTRODUCTION	TO WELDING (5 Units)			
MFGT-60-58337	TTh	6:30pm-7:45	IND 17	STAFF
and	TTh	8:00pm-10:50	IND 19	STAFF
MFGT 62 ADVANCED WEL	DING (4 Unite)			
MFGT-62-58332	MW	5:30pm-9:55	IND 17	R.FRANSEN
MFGT 82 ADVANCED MAC				
MFGT-82-58330	TTh	5:30pm-11:10	IND 17	E.ARREGUIN
MATHEMATICS				
MATH 3A COLLEGE ALGE	BRA FOR STEM (4 Units)			
MATH-3A-51030	MW	6:00pm-7:50	CCI 201	S.ENDLER
MATH 4A TRIGONOMETRY	(4 Unite)			
MATH-4A-51038	TTh	6:00pm-7:50	CCI 200	M.CUEVAS
MATH 11 INTRODUCTION 1				
MATH-11-51008	MW	6:00pm-7:50	CCI 200	R.RUTHERFORD
MUSIC MUS 45 COLLEGE ORCHES	STRA (1-2 Units)			
MUS-45-****	M	7:00pm-8:50	MUS 170	C.KEENAN
		neets on the 1st, 3rd and 5th Mond christine.keenan@reedleycollege.e		ged hours.
MUS 380A COMMUNITY BA	AND (0 Units)			
MUS-380A-54786	M	7:00pm-8:50	MUS 170	C.KEENAN
(Class meets on the	e 2nd and 4th Mondays plu	is arranged hours. Contact the insti	ructor for more information	at
christine.keenan@re	eedleycollege.edu.)			
MUS 2054 COMMUNITY OF	DOUESTDA (O Unito)			
MUS 385A COMMUNITY OI MUS-385A-54785	M	7:00pm-8:50	MUS 170	C.KEENAN
		us arranged hours. Contact the inst		
christine.keenan@re	eedleycollege.edu.)			
NATURAL RESOU	RCES			
NR 7 CONSERVATION OF N	NATURAL RESOURCES (3	3 Units)		
NR-7-58208	Th	6:00pm-8:50	CCI 203	H.ISNER
ND 00 FOREST DROTECTIO	ON (O Heito)			
NR 22 FOREST PROTECTIONR-22-18234	DN (2 Units) W	6:00pm-8:50	FNR 12	J.SODERLUND
1411 EE 10204	**	0.00pm 0.00	THILL	0.00DETTEOTAD
NR 90 BACKPACKING (1 U				
NR-90-58239	T	7:00pm-7:50	FNR 12	T.JOHNSON
Meets from 08/07 to	o 10/06 (Requires 3 arrang	ea nours each week)		
OFFICE TECHNOL	.OGY			
OT 10 MEDICAL TERMINO				
OT-10-57894	M	6:00pm-6:50	BUS 41	B.DEHAAN

DEPT-NO- CODE DA	AYS	TIMES	RM#	INSTRUCTOR				
PHYSICAL EDUCATION	ON							
PE 31B COMPETITIVE BASKETE	BALL (3 Units)							
	DAILY	5:00pm-6:50	PHS 350	R.JENNINGS III				
PE 31C OFF-SEASON CONDITIO	PE 31C OFF-SEASON CONDITIONING FOR BASKETBALL (1 Unit)							
	MTWTh	5:00pm-6:15	PHS 350	R.JENNINGS III				
PE-33B COMPETITIVE FOOTBAL PE-33B-54036 D	ALL (3 Units) DAILY	6:00pm-7:35	FIELD	STAFF				
PE-33B-54037 D.	OAILY OAILY	6:00pm-7:35 6:00pm-7:35	FIELD FIELD	R.HARTENFELS J.MCDONALD				
		·						
PLANT SCIENCE								
PLS 1 INTRODUCTION TO PLAN	NT SCIENCE (3 Units)							
PLS-1-57106 W	V	6:00pm-7:50	CCI 203	T.SMITH				
and W	VEB	WEB	WEB	T.SMITH				
PLS 6 PESTICIDES (3 Units)								
PLS-6-57105 T		6:00pm-7:50	FNR 8	T.SMITH				
and W	VEB	WEB	WEB	T.SMITH				
PLS 9 BIOMETRICS (3 Units)								
PLS-9-57104 M	1	6:00pm-7:50	AGR 1	T.SMITH				
and W	VEB	WEB	WEB	T.SMITH				
SCIENCE								
COLAA INTRODUCTORY CUEMI	IOAL AND DUVOICAL	COLENOE (4 Haita)						
SCI 1A INTRODUCTORY CHEMI SCI-1A-52067 M	ICAL AND PHISICAL	4:30pm-5:45	PHY 70	H.BAWA				
	ИW	6:00pm-7:15	PHY 70	H.BAWA				
STATISTICS								
STAT 7 ELEMENTARY STATISTIC	CS (4 Units)							
STAT-7-57662 T		6:00pm-9:50	BUS 43	M.SORENSEN				
		·						
WELDING TECHNOLO	OGY							
WELD 360 INTRODUCTION TO	WELDING (0 Units)							
WELD-360-58338 T	Th	6:30pm-7:45	IND 17	STAFF				
and T	Th	8:00pm-10:50	IND 19	STAFF				
WELD 362 ADVANCED WELDING	G (0 Units)							
	/W	5:30pm-6:45	IND 17	R.FRANSEN				
and M	ИW	7:00pm-9:50	IND 19	R.FRANSEN				

REEDLEY COLLEGE FALL SESSION SHORT-TERM CLASS LISTING

First Nine Weeks: (August 7 - October 6, 2023)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
AVIATION MAINTENANCE TECHNOLOGY					
AMT 10 AVIATION MAINTEN	IANCE GENERAL A (6.5	Units)			
AMT-10-****	DAILY	8:00am-10:50	AER 3	J.ASMAN	
and	DAILY	11:30am-2:20	AER 3	J.ASMAN	
(\$600.00 materials f					
AMT-10-58309	DAILY	8:00am-10:50 11:30am-2:20	AER 3	J.ASMAN J.ASMAN	
and (\$600.00 materials fe	DAILY ee required.)	11:30am-2:20	AER 3	J.ASIVIAN	
AMT 50 AVIATION MAINTEN	IANCE AIDEDAME C /6 F	: Unito)			
AMT-50-58315	DAILY	8:00am-10:50	AER 5	J.WOOLSEY	
and	DAILY	11:30am-2:20	AER 1	J.WOOLSEY	
(\$600.00 materials f	ee required.)				
AMT 80 AVIATION MAINTEN	IANCE POWERPLANT C	(6.5 Units)			
AMT-80-58317	DAILY	8:00am-10:50	AER 1	J.JOHNSON	
and	DAILY	11:30am-2:20	AER 5	J.JOHNSON	
(\$600.00 materials f	ee required.)				
BUSINESS ADMINI	STRATION				
BA 10 INTRODUCTION TO	RUSINESS (3 Units)				
BA-10-57674	WEB	WEB	WEB	R.NASALROAD	
BA 27 COLLEGIATE ENTRE	PRENEURS ORGANIZAT	TION (1-3 Units)			
BA-27-57820	MW	11:00am-11:50	BUS 42	J.GUTIERREZ	
and	WEB	WEB	WEB	J.GUTIERREZ	
Meets from 08/2	28 to 12/08				
BA 33 HUMAN RELATIONS	IN BUSINESS (3 Units)				
BA-33-57695	WEB	WEB	WEB	R.NASALROAD	
BA 52 INTRODUCTION TO E	NTDEDDENELIDSHID (3	! I Inite\			
BA-52-57821	MW	9:00am-9:50	BUS 42	R.NASALROAD	
and	WEB	WEB	WEB	R.NASALROAD	
Meets from 08/28 to	12/08				
BA 310 INTRODUCTION TO	BUSINESS (0 Units)				
BA-310-57684	WEB	WEB	WEB	R.NASALROAD	
COMMUNICATION					
COMMA DURI IO ODEANON	2 (0 11=:+=)				
COMM 1 PUBLIC SPEAKING COMM-1-55221	is (3 Units) WEB	WEB	WEB L.	CARVALHO COOLEY	
		es are required. Students must hav			
presenting speeches	s. Students will have differ	rent time/day options to choose from	om in order to fit their indiv	ridual needs.	
		edule are encouraged to contact the			
linda.cooley@reedle	,	-			
COMM-1-56411	WEB	WEB	WEB	J.GRABER-PETERS	
		om sessions for live speeches are			
•		thes. Students will have different ti terned about their schedule are en			
	er.peters@reedleycollege.		Souraged to contact the II	Stractor for HIGIC	
,		,			

DEPT-NO-CODE TIMES RM# **INSTRUCTOR** DAYS **COMM 15 COMPUTER-MEDIATED COMMUNICATION (3 Units)** COMM-15-55234 WEB **WEB** WFR L.CARVALHO COOLEY (Students must have a working camera and microphone. Contact the instructor for more information at linda.cooley@reedleycollege.edu.) **COUNSELING** COUN 53 COLLEGE AND LIFE MANAGEMENT (3 Units) COUN-53-57995 WEB **D.REENTS COUN 281 LIFE STRATEGIES FOR SUCCESS (1 Unit)** COUN-281-58376 12:00pm-12:50 **BUS 43 B.RIVERA WEB WEB WEB B.RIVERA** (Contact the CalWORKs Counselor for permission to register for this class. Students must have access to the internet, Canvas, Zoom, a working camera and microphone for some presentations/assignments. Students will be required to attend synchronous online sessions (via-Zoom). Students must use a PC or Mac to complete assignments, chrome books, tablets, or phones may not work for some of the assignments.) **EARLY CHILDHOOD EDUCATION** ECE 1 PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN (formerly CHDEV-1) (3 Units) ECE-1-58039 MW 8:00am-9:50 CCI 205 N.MARSH **WEB WEB** WFR N.MARSH and ECE 7 DIVERSITY AND CULTURE IN EARLY CARE AND EDUCATION PROGRAMS (formerly CHDEV 15) (3 Units) ECE-7-53023 **WEB** WFR M.DAVIDSON ECE 14 LIFESPAN DEVELOPMENT (formerly CHDEV-38) (3 Units) **WEB** ECE-14-53006 **WFB C.MACIAS** ECE 30 THE YOUNG CHILD WITH SPECIAL NEEDS (formerly CHDEV-11) (3 Units) ECE-30-53031 6:00pm-7:50 **CCI 204** M.MATHIAS M **WEB** and **WEB WEB** M.MATHIAS **ECONOMICS ECON 1A PRINCIPLES OF MACROECONOMICS (3 Units)** ECON-1A-57692 WFR **WEB** D.MEIER WFR **ENGLISH ENGL 1A READING AND COMPOSITION (4 Units)** ENGL-1A-55112 MTWTh 8:00am-9:50 POR 4 **STAFF** (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information.) PHY 75 ENGL-1A-55119 MW 1:00pm-2:50 A.CONNELLY-HOWLAND A.CONNELLY-HOWLAND **WEB** WFR and **WEB** (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word, Office 365 is available free to all SCCCD students. Contact the instructor for more information at anya.connelly@reedleycollege.edu.) ENGL-1A-55121 11:00am-12:50 **E.APPERSON-WILLIAMS** TTh FNR 4 WFB WFB F.APPERSON-WILLIAMS WFR and Meets from 08/28 to 12/08 (This course is for FNR majors only. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at eileen.apperson@reedleycollege.edu.) ENGL-1A-55158 **WEB** C.KARLE **WFB** (Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365

is available free to all SCCCD students. Contact the instructor for more information at carey.karle@reedleycollege.edu.)

DEPT-NO- CODE DAYS TIMES RM# INSTRUCTOR ENGL 15J LITERARY JOURNAL PUBLICATION (3 Units) ENGL-15J-55984 T 1:00pm-1:50 ARR E.APPERSON-WILLIAMS	
ENGL-15J-55984 T 1:00pm-1:50 ARR E.APPERSON-WILLIAMS	
and WEB WEB E.APPERSON-WILLIAMS Meets from 08/28 to 12/08 (Please report to the Reading & Writing Center on the first day of class, Tuesday, 08/29/2023. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD students. Contact the instructor for more information at eileen.apperson@reedleycollege.edu.)	
ENGLISH AS A SECOND LANGUAGE	
ESL 115G ADVANCED ACADEMIC GRAMMAR (formerly ESL 117G) (3 Units) ESL-115G-55308 WEB WEB WEB T.PARK Meets from 09/18 to 12/08 (Optional live Zoom meetings will be held on Thursday afternoons, 1:00pm-1:50pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tony.park@reedleycollege.edu.)	
ESL 315G ADVANCED ACADEMIC GRAMMAR (formerly ESL 317G) (0 Units) ESL-315G-55309 WEB WEB WEB T.PARK Meets from 09/18 to 12/08 (Optional live Zoom meetings will be held on Thursday afternoons, 1:00pm-1:50pm. Attendance at these live meetings is recommended. Zoom lectures will be recorded and available in Canvas. Students must have a computer with a working camera and microphone. Contact the instructor for more information at tony.park@reedleycollege.edu.)	
INFORMATION SYSTEMS	
IS 15 COMPUTER CONCEPTS (3 Units)	
IS-15-57768 T 6:00pm-10:35 BUS 49 J.VILLANUEVA Meets from 08/28 to 12/08	
IS-15-57759 WEB WEB WEB D.MORALES Meets from 08/28 to 12/08 (Students must have Microsoft Office 2016-Word, Excel, PowerPoint, and Access. Students must use a PC or MAC to complete assignments. Chromebooks, tablets, or phones will not work in this class.)	
IS 21 INTRODUCTION TO PROCEDAMMING (2 Heite)	
IS 31 INTRODUCTION TO PROGRAMMING (3 Units) IS-31-57778 WEB WEB D.MORALES (Chulanta must use a DC or MAC to complete assignments. Chromobooks, tablete or phonos will not used in this class.)	
(Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)	
IS 40A WEB DEVELOPMENT WITH HTML AND CSS (3 Units) IS-40A-57807 WEB WEB WEB N.GARCIA (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)	
IS 59 CAREERS IN COMPUTING (1 Unit)	
IS-59-57774 M 6:00pm-7:50 BUS 49 J.VILLANUEVA	
IS 80 INFORMATION TECHNOLOGY SUPPORT TECHNICIAN TRAINING (6 Units) IS-80-57805 TTh 12:00pm-3:50 HUM 62 J.BOYER and WEB WEB WEB JBOYER	
IS 331 INTRODUCTION TO PROGRAMMING (0 Units) IS-331-57779 WEB WEB WEB D.MORALES (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)	
IS 340A WEB DEVELOPMENT WITH HTML AND CSS (0 Units) IS-340A-57808 WEB WEB N.GARCIA (Students must use a PC or MAC to complete assignments. Chromebooks, tablets or phones will not work in this class.)	

IS 380 INFORMATION TECHNOLOGY SUPPORT TECHNICIAN TRAINING (0 Units)

12:00pm-3:50

WEB

HUM 62

WEB

J.BOYER J.BOYER

TTh

WEB

IS-380-57806

and

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
MARKETING					
MKTG 10 MARKETING (3 Uni MKTG-10-57701	i ts) WEB	WEB	WEB	R.NASALROAD	
MATHEMATICS					
MATH 11 INTRODUCTION TO MATH-11-51014	STATISTICS (4 Units) WEB	WEB	WEB	W.TAYAR	
MATH 45 CONTEMPORARY MATH-45-51035	MATHEMATICS (3 Units) WEB	WEB	WEB	C.PEREZ	
NATURAL RESOURCES					
NR 3 COMPUTERS IN NATUR NR-3-58219	RAL RESOURCES (1 Uni	it) 8:00am-9:50	FNR 12	L.LONG	
NR 8 NATURAL RESOURCES NR-8-58216	CAREER PREPARATIO	N (1 Unit) 8:00am-9:50	FNR 12	J.SODERLUND	
NR 18 REMOTE SENSING & 0 NR-18-58218	GEOGRAPHIC INFORMA MW	ATION SYSTEMS (3 Units) 12:00pm-4:50	FNR 12	J.SODERLUND	
NR 90 BACKPACKING (1 Unit NR-90-58239 (Requires 3 arranged	T	7:00pm-7:50	FNR 12	T.JOHNSON	
NR 91 WILDERNESS NAVIGA NR-91-58238 (Requires 9 arranged	TION (1 Unit)	8:00am-9:30	FNR 8	J.SODERLUND	
NR 108 INTRODUCTION TO F NR-108-58247 and Meets from 09/06 to 0	W ThF	PIES (.5 Units) 7:00am-7:50 ARR	FNR 8 J.SODERLUND/L.LON SEQ J.SODERLUND/L.LON		
NR 133 INTRODUCTION TO 0 NR-133-58244	CHAINSAW OPERATION Th	IS (1 Unit) 8:00am-11:50	WLF 1	S.ESCUTIA	
NURSING ASSISTA	NT TRAINING				
NAT 102 NURSING ASSISTAN NAT-102- 54013 Meets from 08/07 to 0	MTWTh	4:00pm-7:50	MSCI 203	M.DHILLON	
NAT 103 NURSING ASSISTAN NAT-103-54014 Meets from 09/25 to	TWTh	4:00pm-7:50	RDLY PALMVLAG	M.DHILLON	
OFFICE TECHNOLO	OGY				
OT 1 COMPUTER BASICS (1. OT-1-57877 and	5 Units) M WEB	10:00am-11:50 WEB	CTL 1 WEB	T.DIX T.DIX	
OT 11A MICROSOFT WORD I OT-11A-57896 and	ESSENTIALS (1.5 Units) M WEB	1:00pm-2:50 WEB	CTL 1 WEB	T.DIX T.DIX	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
OT 12A MICROSOFT EXCE	I ESSENTIALS (1.5 Units	o).				
		=	OTL 4	TDIV		
OT-12A-57910	T	10:00am-11:50	CTL 1	T.DIX		
and	WEB	WEB	WEB	T.DIX		
OT 40 PREPARING FOR 4	IOD INTERVIEW (4 II)					
OT 16 PREPARING FOR A J		0.00	DUI0 44	T-FN07		
OT-16-58033	M	2:00pm-2:50	BUS 41	T.ENSZ		
and	WEB	WEB	WEB	T.ENSZ		
OT 43 INTRODUCTION TO	BOOKKEEPING (2 Units)					
OT-43-58106	M	11:00am-12:10	BUS 41	T.ENSZ		
and	WEB	WEB	WEB	T.ENSZ		
OT 44 FILING PROCEDURE	S (2 Units)					
OT-44-57909	T	12:00pm-12:50	CTL 1	T.DIX		
and	WEB	WEB	WEB	T.DIX		
OT 150 BEGINNING KEYBOARDING (1 Unit)						
OT-150-58116	M	8:00am-8:50	BUS 41	L.HECKMAN		
and	WEB	WEB	WEB	L.HECKMAN		
OT 151 CHAMPIONSHIP KE	YBOARDING (1 Unit)					
OT-151-58125	M	9:00am-9:50	BUS 41	L.HECKMAN		
and	WEB	WEB	WEB	L.HECKMAN		
and	WLD	WEB	VVLD	L.I ILONIVIAN		
OT 152 SPEED TYPING (1 U	Init)					
OT-152-58127	M	9:00am-9:50	BUS 41	L.HECKMAN		
		9.00am-9.50 WEB	WEB			
and	WEB	VVED	VVED	L.HECKMAN		
OT 310 MEDICAL TERMINO	N OGV (0 Unite)					
OT-310-57891	M	3:30pm-4:45	BUS 41	T.ENSZ		
	WEB	3.30pm-4.45 WEB	WEB	T.ENSZ		
and	VVED	VVED	VVED	I.EIN5Z		
OT 0404 MICROSOFT EVO	EL ECCENTIALO (O Unita)	`				
OT 312A MICROSOFT EXCI	•	•	OTL 4	TDIV		
OT-312A-58038	T	10:00am-11:50	CTL 1	T.DIX		
and	WEB	WEB	WEB	T.DIX		
OT 04C DDEDADING FOR A	IOD INTEDVIEW (O II:	-1				
OT 316 PREPARING FOR A			DUI0 44	TENO7		
OT-316-58035	M	2:00pm-2:50	BUS 41	T.ENSZ		
and	WEB	WEB	WEB	T.ENSZ		
OT 040 INTRODUCTION TO	DOOKKEEDING (O.L	- 3				
OT 343 INTRODUCTION TO	·	•	DUO 44	T-FN07		
OT-343-58109	M	11:00am-12:50	BUS 41	T.ENSZ		
and	WEB	WEB	WEB	T.ENSZ		
OT 050 DEQUADE 1/5/25	APPING (ALL III)					
OT 350 BEGINNING KEYBO	, ,	0.00	DUO 4:	LUEOK		
OT-350-58175	M	8:00am-8:50	BUS 41	L.HECKMAN		
and	WEB	WEB	WEB	L.HECKMAN		
PHYSICAL EDUCA	TION					
FITI SICAL EDUCA	AT TOTA					
PE 31C OFF-SEASON CON	DITIONING FOR BASKET	TRALL (1 Unit)				
PE-31C-54034	MTWTh	12:00pm-1:15	PHS 350	D.KILBERT		
PE-31C-54033	MTWTh	5:00pm-6:15	PHS 350	R.JENNINGS III		
1 6-010-04000	IVII VV III	5.00pm-0.15	F113 330	n.JLININIINGO III		

DEPT-NO- CODE DAYS TIMES RM# **INSTRUCTOR**

WILDLAND FIRE

WLF 10 WILDLAND FIRE-BASICS (FORMERLY NR 98) (5 Units)

A.CREMERS WLF-10-50116 MTW 8:00am-12:10 WLF 1 MTW 1:00pm-1:50 WLF 1 A.CREMERS

(Wildland Fire Cohort. Students must attend Wildland Fire Readiness Camp (summer) prior course start date. Dates will be

announced to enrolled students.)

WLF-10-50117 8:00am-1:10 WLF 9 A.HERNANDEZ MTW MTW 1:00pm-1:50 WLF 1 A.HERNANDEZ

(Wildland Fire Cohort. Students must attend Wildland Fire Readiness Camp (summer) prior course start date. Dates will be

announced to enrolled students.)

WLF 108 INTRODUCTION TO WILDLAND FIRE FIELD STUDIES (.5 Units)

WLF-108-58250 7:00am-7:50 WLF 9 A.HERNANDEZ W

ARR SEQ A.HERNANDEZ and ThF

Meets from 10/04 to 10/06 (Wildland Fire Cohort. Contact the instructor for enrollment information.)

WLF-108-58251 7:00am-7:50 WLF 9 A.CREMERS W

and ThF ARR SEQ A.CREMERS

Meets from 10/04 to 10/06 (Wildland Fire Cohort. Contact the instructor for enrollment information.)

1/15 to 11/17 (Wildland Fire Cohort. Contact the instructor for enrollment information.)



REEDLEY COLLEGE FALL SESSION SHORT-TERM CLASS LISTING

Second Nine Weeks: (October 9 - December 8, 2023)

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
ACCOUNTING						
ACCTG 31 COMPUTERIZED ACCTG-31-57648	ACCOUNTING (3 Units) WEB	WEB	WEB	A.ACREE		
ACCTG 331 COMPUTERIZED ACCTG-331-57649	D ACCOUNTING (0 Units WEB) WEB	WEB	A.ACREE		
AGRICULTURE						
AGNICULTUNE						
AG 313 FUNDAMENTALS OF	THE FRESH FRUIT IND	USTRY (0 Units)				
AG-313-50120	TWTh	3:00pm-4:50	FNR 7	N.GUTIERREZ		
and	Th	3:00pm-4:50	ARR	N.GUTIERREZ		
and	WEB	WEB	WEB	N.GUTIERREZ		
anu	WLD	WLD	WLD	N.GOTILITILE		
AUTOMOTIVE TEC	HNOLOGY					
AUTOT 9 AUTOMOTIVE ESS	ENTIALS (3 Units)					
AUTOT-9-56285	TTh	6:00pm-8:50	IND 11	F.LUNA		
	00=11=1410 (011 ::)					
AUTOT 309 AUTOMOTIVE ES						
AUTOT-309-56289	Πh	6:00pm-8:50	IND 11	F.LUNA		
AVIATION MAINTER	NANCE TECHNO	LOGY				
AMT 20 AVIATION MAINTEN	ANCE GENERAL B (6.5 L	Jnits)				
AMT-20-****	DAILY	8:00am-10:50	AER 3	J.ASMAN		
and	DAILY	11:30am-2:20	AER 3	J.ASMAN		
(\$600.00 materials fe	e required.)					
AMT-20-58313	DAILY	8:00am-10:50	AER 3	J.ASMAN		
and	DAILY	11:30am-2:20	AER 3	J.ASMAN		
(\$600.00 materials fe		11.00d111-2.20	ALITO	U.AOIVIAIN		
`	,					
AMT 30 AVIATION MAINTEN						
AMT-30-58316	DAILY	8:00am-10:50	AER 5	J.WOOLSEY		
and	DAILY	11:30am-2:20	AER 1	J.WOOLSEY		
(\$600.00 materials fe	e required.)					
AMT 60 AVIATION MAINTEN	ANCE POWERPLANT A	(6.5 Units)				
AMT-60-58318	DAILY	8:00am-10:50	AER 1	J.JOHNSON		
and	DAILY	11:30am-2:20	AER 5			
(\$600.00 materials fe		11.00dill-2.20	ALITO	J.JOHNSON		
BIOLOGY	BIOLOGY					
BIOL 10 INTRODUCTION TO		• •		-		
BIOL-10-52006	WEB	WEB	WEB	STAFF		
BIOL 10L INTRODUCTION TO	O LIFE SCIENCE LAR (1	Unit)				
BIOL-10L-52014	WEB	WEB	WEB	B.SMITH BUSH		
BIOL 20 HUMAN ANATOMY	(4 Units)					
BIOL-20-52023	WF	8:30am-11:45	LFS 11	STAFF		
and	WEB	WEB	WEB	STAFF		

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR	
BUSINESS ADMINISTRATION					
BA 10 INTRODUCTION TO B BA-10-57671	USINESS (3 Units) WEB	WEB	WEB	STAFF	
BA 30 PERSONAL FINANCE BA-30-57681 Meets from 10/09 to	WEB	WEB	WEB	R.NASALROAD	
BA 33 HUMAN RELATIONS II BA-33-57696	N BUSINESS (3 Units) WEB	WEB	WEB	R.NASALROAD	
BA 48 e-BUSINESS (3 Units) BA-48-57757	WEB	WEB	WEB	R.NASALROAD	
BA 310 INTRODUCTION TO I BA-310-57683	BUSINESS (0 Units) WEB	WEB	WEB	STAFF	
COMMUNICATION					
presenting speeches Students who are collinda.cooley@reedley COMM-1-55230 (Two one hour Zoom presenting speeches	WEB sessions for live speeche Students will have differ ncerned about their scher (college.edu.) WEB sessions for live speeche Students will have differ or are concerned about the	WEB es are required. Students must have ent time/day options to choose froi dule are encouraged to contact the WEB es are required. Students must have ent time/day options to choose froi eir schedule are encouraged to con	e a working camera and m m in order to fit their indivi instructor for more inform WEB e a working camera and m m in order to fit their indivi	idual needs. nation at J.GRABER-PETERS nicrophone for idual	
COUNSELING					
COUN 34 CAREER AWAREN COUN-34-57988	ESS (2 Units) WEB	WEB	WEB	STAFF	
COUN 53 COLLEGE AND LIFT COUN-53-57977 and COUN-53-57978 and COUN-53-57990 COUN 282 PRACTICAL MON	MW WEB MW WEB WEB	10:00am-10:50 WEB 3:30pm-4:45 WEB WEB	LRC 104 WEB SOC 30 WEB WEB	STAFF STAFF STAFF STAFF K.MULLINS	
COUN-282-58375 T 1:00pm-1:50 POR 4 B.RIVERA and WEB WEB WEB B.RIVERA (Contact the CalWORKs Counselor for permission to register for this class. Students must have access to the internet, Canvas, Zoom, a working camera and microphone for some presentations/assignments. Students will be required to attend synchronous online sessions (via-Zoom). Students must use a PC or Mac to complete assignments, chrome books, tablets, or phones may not work for some of the assignments.)					
Canvas, Zoom, a wor synchronous online s	T WEB RKs Counselor for permiserking camera and micropl	12:00pm-12:50 WEB sion to register for this class. Stude none for some presentations/assign ents must use a PC or Mac to com	nments. Students will be r	equired to attend	

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
DEFI-NO-CODE	DATS	TIMES	NIVI#	INSTRUCTOR
COUN 383 PARENTING STRA	NTEGIES AND FAMILY R WEB	ELATIONSHIPS (0 Units) WEB	WEB	M.BETANCOURT
EARLY CHILDHOO	DEDUCATION			
ECE 2 CHILD GROWTH AND ECE-2-58040 and ECE-2-53026 ECE 4 CHILD, FAMILY, AND C ECE-4-53019 ECE 12 CHILD ABUSE (formed	MW WEB WEB COMMUNITY (formerly 0	8:00am-9:50 WEB WEB CHDEV 30) (3 Units) WEB	CCI 205 WEB WEB	N.MARSH N.MARSH M.DAVIDSON M.DAVIDSON
ECE-12-58253	WEB	WEB	WEB	STAFF
ECE 31 EARLY INTERVENTION ECE-31-53032 and (Requires 3 arranged	M WEB	(3 Units) 6:00pm-6:50 WEB	CCI 206 WEB	M.MATHIAS M.MATHIAS
ECONOMICS				
ECON 1B PRINCIPLES OF M	ICROFCONOMICS (3 LI)	nite)		
ECON-1B-57693	WEB	WEB	WEB	D.MEIER
ENGLISH				
Office 365 is available ENGL-1A-55171 (Students must have 365 is available free to ENGL-1A-55176 (Students must have	MTWTh access to a Windows PC e free to all SCCCD stude WEB access to a Windows PC o all SCCCD students. Co WEB access to a Windows PC	8:00am-9:50 or Mac and Microsoft Office 2019, ents. Contact the instructor for more WEB or Mac and Microsoft Office 2019, contact the instructor for more inform WEB or Mac and Microsoft Office 2019, ents. Contact the instructor for more	e information.) WEB Office 2021, or Office 365: nation at carey.karle@reedle WEB Office 2021, or Office 365:	C.KARLE Word. Office eycollege.edu.) STAFF
	WEB access to a Windows PC	ATURE (3 Units) WEB or Mac and Microsoft Office 2019, ents. Contact the instructor for more		
•	MW access to a Windows PC	1:00pm-2:15 or Mac and Microsoft Office 2019, ontact the instructor for more inform	Office 2021, or Office 365:	
ENGL 11 ACADEMIC READINENGL-11-55153	IG AND CRITICAL THIN WEB	KING (.5-3 Units) WEB	WEB	N.MARYANOW

HEALTH SCIENCE

HITH 1 (CONTEMPORARY	HEALTH	ISSLIES	(2 Inite)
	JUNIEWPURANT	DEALID	IOOUEO	เจ บกแรก

HLTH-1-54000 WEB WEB WEB J.TABER

students. Contact the instructor for more information at natasha.maryanow@reedleycollege.edu.)

(Theme: Human Behavior: A Look at Famous Psychological Experiments of the 20th Century. Students must have access to a Windows PC or Mac and Microsoft Office 2019, Office 2021, or Office 365: Word. Office 365 is available free to all SCCCD

MATH-11-51011

WEB

WEB

WEB

K.CASTEEL

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
HISTORY				
HIST 12 HISTORY OF THE UN HIST-12-57135	IITED STATES SINCE 18 WEB	65 (3 Units) WEB	WEB	Z.CUDDY
INFORMATION SYS	TEMS			
•	WEB Microsoft Office 2016-Wo	WEB rd, Excel, PowerPoint, and Access. or phones will not work in this clas		B.YAN or MAC to
IS 16 WORD PROCESSING (1 IS-16-50453	.5 Units) WEB	WEB	WEB	D.MORALES
IS 18 SPREADSHEET FUNDA IS-18-50454	MENTALS (1.5 Units) WEB	WEB	WEB	D.MORALES
IS 40B ADVANCED WEB DEV IS-40B-57810 (Students must use a	WEB	WEB assignments. Chromebooks, tablets	WEB s or phones will not work in	N.GARCIA this class.)
IS 42A WEB GRAPHICS AND IS-42A-57814 (Students must use a	WEB	WEB assignments. Chromebooks, tablets	WEB s or phones will not work in	B.YAN this class.)
IS 52 INTRODUCTION TO NE IS-52-57776	TWORKS (4 Units) TWTh	12:00pm-3:50	HUM 62	J.BOYER
IS 70 INTRODUCTION TO CY IS-70-57700	BER SECURITY (3 Units WEB) WEB	WEB	D.SPENGEMAN
IS 340B ADVANCED WEB DEV IS-340B-57813 (Students must use a	WEB	WEB assignments. Chromebooks, tablets	WEB s or phones will not work in	N.GARCIA this class.)
IS 342A WEB GRAPHICS AND IS-342A-57815 (Students must use a	WEB	WEB assignments. Chromebooks, tablets	WEB s or phones will not work in	B.YAN this class.)
IS 352 INTRODUCTION TO NI IS-352-57777	ETWORKS (0 Units) TWTh	12:00pm-3:50	HUM 62	J.BOYER
IS 370 INTRODUCTION TO C Y IS-370-57775	YBER SECURITY (0 Unit WEB	rs) WEB	WEB	D.SPENGEMAN
MARKETING				
MKTG 10 MARKETING (3 Unit MKTG-10-57702	ts) WEB	WEB	WEB	STAFF
MATHEMATICS				
MATH 3A COLLEGE ALGEBRA MATH-3A-51025	A FOR STEM (4 Units) WEB	WEB	WEB	K.CASTEEL
MATH 4A TRIGONOMETRY (4 MATH-4A-51041	Units) WEB	WEB	WEB	K.CASTEEL
MATH 11 INTRODUCTION TO MATH-11-51011	STATISTICS (4 Units) WEB	WEB	WEB	K.CASTEEL

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
MATH 45 CONTEMPORARY I MATH-45-51036	MATHEMATICS (3 Units) WEB	WEB	WEB	C.PEREZ
NATURAL RESOUR	CES			
NR 5 WILDLAND FIRE TECHI	NOLOGY (3 Units)			
NR-5-****	ThF	8:00am-1:30	FNR 7	S.ESCUTIA
	uires instructor authorizati	on to add course. Contact the insti	ructor for enrollment	: information.)
NR 8 NATURAL RESOURCES	CAREER PREPARATION	N (1 Unit) 2:00pm-2:50	FNR 7	S.ESCUTIA
		on to add course. Contact the inst		
ND 44 CII VICIII TUDE /2 Unit	۵)			
NR 11 SILVICULTURE (3 Units NR-11-58209	MW	1:00pm-5:50	FNR 12	J.SODERLUND
NR 12 WATERSHED ECOLOG	GY (3 Units)			
NR-12-58210	MW	8:00am-12:50	FNR 12	L.LONG
NR 21 FOREST PRODUCTS (3 Units)			
NR-21-58240	Πh	8:00am-9:50	FNR 8	J.SODERLUND
and	T	10:00am-11:50	FNR 12	J.SODERLUND
and	T	1:00pm-3:50	FNR 12	J.SODERLUND
and	Th	10:00am-10:50	FNR 12	J.SODERLUND
ND 25 INTERDRETATION OF	NATURAL RECOURCES	(2 Unito)		
NR 35 INTERPRETATION OF			END 40	IV DODDIOLIEZ
NR-35-58237	F F	8:00am-11:50	FNR 12	K.RODRIGUEZ
and	•	1:00pm-4:50	FNR 12	K.RODRIGUEZ
(Requires additional a kayla.rodriguez@reed		k. For more information contact the	instructor at	
ND 400 F0DF0TDV FIELD 0	***********			
NR 109 FORESTRY FIELD ST		7.00 7.50	END 0	L LONG // PODDIOLIEZ
NR-109-58248	W	7:00am-7:50	FNR 8	L.LONG/K.RODRIGUEZ
and	ThF	ARR	SEQ	L.LONG/K.RODRIGUEZ
Meets from 10/04 to	10/06 (Additional days/ho	urs to be announced.)		
NR 115 ADVANCED FIELD ST	(UDIES L (.5 Units)			
NR-115-58249	W	7:00am-7:50	FNR 8	J.SODERLUND
and	ThF	ARR	SEQ	J.SODERLUND
Meets from 10/04 to	10/06 (Additional days/ho	urs to be announced.)		
OFFICE TECHNOLO	OGY			
OT 1 COMPUTER BASICS (1.	5 Units)			
OT-1-57888	M	10:00am-11:50	CTL 1	T.DIX
and	WEB	WEB	WEB	T.DIX
OT 5 DOCUMENT FORMATTI				
OT-5-57906	T	2:00pm-3:50	CTL 1	T.DIX
and	WEB	WEB	WEB	T.DIX
OT 6 DATA ENTRY USING QU	JICKBOOKS (1.5 Units)			
OT-6-57905	T	12:00pm-1:50	CTL 1	T.DIX
and	WEB	WEB	WEB	T.DIX
OT 11C WORD PROCESSING	PROJECTS (1.5 Units)			
OT-11C-57898	M	1:00pm-2:50	CTL 1	T.DIX
and	WEB	WEB	WEB	T.DIX
OT 10C CDDEADQUEET DDO IECTO (1 5 Unito)				
OT 12C SPREADSHEET PRO	•	10:00 11:50	OTL 1	TDN
OT-12C-57912	T	10:00am-11:50	CTL 1	T.DIX
and	WEB	WEB	WEB	T.DIX

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR
OT 13A MICROSOFT ACCE	•		BU 2.44	T-110-
OT-13A-58036 and	M WEB	11:00am-12:50 WEB	BUS 41 WEB	T.ENSZ T.ENSZ
OT 17 JOB RETENTION AN	D RESPONSIBILITIES (1	Unit)		
OT-17-58091	F	12:00pm-2:05	CTL 1	L.HECKMAN
OT 28 MEDICAL OFFICE MA		•	DUC 44	TENO7
OT-28-58093 and	M WEB	2:00pm-3:10 WEB	BUS 41 WEB	T.ENSZ T.ENSZ
OT 48 TODAY'S RECEPTION OT-48-57902	NIST (1.5 Units) WEB	WEB	WEB	T.DIX
		WLD	WLD	אום.ו
OT 150 BEGINNING KEYBO OT-150-58124	ARDING (1 Unit)	9:00am-9:50	BUS 41	L.HECKMAN
and	WEB	WEB	WEB	L.HECKMAN
OT 151 CHAMPIONSHIP KE	• •	0.00 0.50	DUO 44	LUEOZAAAN
OT-151-58126 and	M WEB	8:00am-8:50 WEB	BUS 41 WEB	L.HECKMAN L.HECKMAN
OT 152 SPEED TYPING (1 U	Init)			
OT-152-58128	M	8:00am-8:50	BUS 41	L.HECKMAN
and	WEB	WEB	WEB	L.HECKMAN
OT 301 COMPUTER BASICS OT-301-57879	S (0 Units) M	10:00am-11:50	CTL 1	T.DIX
and	WEB	WEB	WEB	T.DIX
OT 305 DOCUMENT FORM	ATTING (0 Units)			
OT-305-57908 and	T WEB	2:00pm-3:50 WEB	CTL 1 WEB	T.DIX T.DIX
			VVLD	1.01%
OT 311C WORD PROCESSI OT-311C-57901	M M	1:00pm-2:50	CTL 1	T.DIX
and	WEB	WEB	WEB	T.DIX
OT 312C SPREADSHEET PR	•			
OT-312C-57911 and	T WEB	10:00am-11:50 WEB	CTL 1 WEB	T.DIX T.DIX
OT 313A MICROSOFT ACCI	ESS ESSENTIALS (A LIS	to)		
OT-313A-58037	M	11:00am-12:50	BUS 41	T.ENSZ
and	WEB	WEB	WEB	T.ENSZ
OT 317 JOB RETENTION AN OT-317-58092	ND RESPONSIBILITIES ((0 Units) 12:00pm-2:05	CTL 1	LHECKMANI
		·	CILI	L.HECKMAN
OT 328 MEDICAL OFFICE N OT-328-58102	IANAGEMENT SOFTWA M	.RE (0 Units) 2:00pm-3:10	BUS 41	T.ENSZ
and	WEB	WEB	WEB	T.ENSZ
OT 348 TODAY'S RECEPTION	ONIST (0 Units)			
OT-348-57903	WEB	WEB	WEB	T.DIX
OT 350 BEGINNING KEYBO		0.000 0.50	DUC 44	LUEOZAAA
OT-350-58176 and	M WEB	9:00am-9:50 WEB	BUS 41 WEB	L.HECKMAN L.HECKMAN
OT 352 SPEED TYPING (0 U	nits)			
OT-352-58178	M	8:00am-8:50	BUS 41	L.HECKMAN
and	WEB	WEB	WEB	L.HECKMAN

A.CREMERS

DEPT-NO- CODE	DAYS	TIMES	RM#	INSTRUCTOR		
PHYSICAL EDUCATION						
PE 15 WEIGHT TRAINII PE-15-54016	N G (1 Unit) WEB	WEB	WEB	R.GARNER		
PE 16 FITNESS WALKI PE-16-54021 PE-16-54022	NG (1 Unit) WEB WEB	WEB WEB	WEB WEB	K.O'CONNOR K.O'CONNOR		
PE 31B COMPETITIVE BASKETBALL (3 Units) PE-31B-54031 DAILY 12:00pm-1:50 PHS 350 D.KILBERT Meets from 10/09/2023 to 03/08/2024						
PE-31B-54032	DAILY /09/2023 to 03/08/2024	5:00pm-6:50	PHS 350	R.JENNINGS III		

SPANISH

SPAN 1 BEGINNING SPANISH (5 Units)

SPAN-1-55288 **WEB** WEB M.GONZALEZ MERCADO

(Enrolled students must have a computer with a working camera and microphone and must check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the course. Contact the instructor for more information at maria.gonazlez-mercado@reedleycollege.edu.)

SPAN 2 HIGH-BEGINNING SPANISH (5 Units)

SPAN-2-55297 S.AGUIRRE

(Enrolled students must have a computer with a working camera and microphone and must check their Canvas account by the first day of the semester. Failure to do so may result in a student being dropped from the course. Contact the instructor for more information at sara.aguirre@reedleycollege.edu.)

WILDLAND FIRE

WLF 20 INTEGRATED FUELS MANAGEMENT (FORMERLY NR 95) (9 Units)

WLF-20-**** 8:00am-2:50 FNR 7 S.ESCUTIA (Forestry Corps. Requires instructor authorization to add course. Please contact the instructor at

samuel.escutia@reedleycollege.edu for more information.)

MTW 8:00am-2:50

(Wildland Fire Cohort. Requires instructor authorization to add course. Please contact the instructor at

andrew.cremers@reedleycollege.edu for more information.)

WLF-20-**** MTW 8:00am-2:50 A.HERNANDEZ

(Wildland Fire Cohort. Requires instructor authorization to add course. Please contact the instructor at

adam.hernandez@reedleycollege.edu for more information.)

WLF 108 INTRODUCTION TO WILDLAND FIRE FIELD STUDIES (.5 Units)

WLF-108-58246 WLF 9 W 7:00am-7:50 S.ESCUTIA and ThF ARR SFO S.ESCUTIA

Meets from 11/15 to 11/17 (Wildland Fire Cohort. Contact the instructor for enrollment information.)

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 courses are offered on a pass/no-pass grading basis or the traditional grading basis. This option is not recommended for courses in one's major. To change a class to or from the pass/no-pass grading basis, the student must complete the pass/no-pass line-item on the program change form. Program change forms are available in the Admissions Office. The deadline to change a class to/from pass/no-pass grading basis is no later than 30% of the class length. For full length classes, this is the end of the fifth week of instruction. Please see the Admissions and Records Office for classes with class lengths less than 15 weeks for the appropriate deadline. A maximum of 15 units of baccalaureate level courses may be taken on a pass/no-pass basis. These units will be allowed toward an A.A. or A.S. degree. Units taken as pass/no-pass will not be used when determining a student's grade point average. Students planning to transfer to a four-year college or university should be aware of the policy of that institution regarding transferability of courses with pass/no-pass grading.

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 www.reedleycollege.edu and click on the Self-Service link after logging in to My Portal. A student may also complete a program change form and return it to the Admission Office for processing. 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 Reedley College may be found in the college catalog, in the Counseling Office, and on page 133.

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 www.reedleycollege.edu, 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 Reedley 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 Reedley College catalog or in the Transfer Center.

Checking Grades Online

Students may review grades or unofficial transcripts on Self-Service at any time. Go to My Portal at www.reedleycollege.edu and login to Self-Service.

CAMPUS SERVICES

Academic Support Services

All three centers will continue to have modified versions of our in-person schedules while providing tutoring via Zoom. Check the website and individual Canvas pages for most recent updates to services.

Learning Center

Located in the Library building, room 111

Generally open Monday through Thursday from 8:00 a.m. to 5:00 p.m., and Fridays from 8:00 a.m. to 4:00 p.m. The Learning Center provides free individual and small-group tutoring, facilitated study groups and organized study group sessions. Learning assistance (tutoring) is available in most subject areas; assistance is also available for basic computer skills needed for using email, Web Advisor 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) 494-3058.

Math Center

Located in the Math and Sciences building, room 123

Generally open in person Monday through Thursday from 9:00 a.m. to 4:00 p.m., and Fridays from 9:00 a.m. to 1:00 p.m. The Math Center offers specialized drop-in tutoring to Reedley College students who are enrolled in math, computer science, and engineering courses. Students have access to whiteboards, laptops, and free Wi-Fi while using the Math Center. The center provides a math instructor as well as several well-qualified student tutors to assist students with homework and test preparation. Online drop-in tutoring is also available and can be accessed through the Math Center canvas course. To self-enroll in the Math Center canvas course, go to https://www.reedleycollege.edu/academics/tutoring-services/index.html. The Math Center is a great place to learn, study, and get the help needed for success in math. For more information, stop by or call (559) 494-3000 ext. 3158.

Reading & Writing Center

Located in the Library, room 115

Open in person Monday through Thursday from 9:00 a.m. to 4:00 p.m., and Fridays from 9:00 am to 12 noon during Fall and Spring Semesters. The Reading/Writing Center offers tutoring to Reedley College students who need assistance with any college level reading or writing assignments. Our tutors represent a diverse selection of majors, and all have been trained assist students with reading/writing tasks across the curriculum. Students have access to computers and free Wi-Fi while in the Center. We are staffed by a fulltime coordinator as well as a staff of trained peer tutors to assist students with homework, research, reading, and writing. Tutoring can be scheduled in weekly small groups, one-on-one, or as email consultations. Appointments can be made via our RC Reading Writing Center Resources site on canvas. To self-enroll in the RC Reading/Writing Center Resources canvas, go to https://www.reedleycollege.edu/academics/tutoring-services/index.html, and select Reading Writing Center Resources. The RWC is located in a spacious library wing and is a great place to study and get help with any reading or writing assignments. For more information, stop by or call (559) 494-3000 ext. 3160.

Bookstore

The on-campus bookstores carries textbooks, student parking permits, supplies, materials, apparel and other articles of interest to the college community. Snacks, fresh popcorn, and various cold drinks can also be purchased in the bookstore. Additional services offered are year around textbook buyback, online textbook and merchandise ordering at www.bkstr.com/reedleystore/home. Cash, Visa, MasterCard, Discover Card

and American Express are accepted with a legal ID. Below are the hours and phone number: (559) 494-3034

Hours: Monday-Friday, 8:00 a.m. to 3 p.m.

Additional hours are added during the first two weeks of the semester. Hours during the summer months will vary.

Business Services Office

The Business Services Office is responsible for collecting and disbursing money on the Reedley College campus. This includes collecting fees for parking permits, registration fees, the Tiger One card, Tiger One replacement card, and the disbursement of financial aid and payroll checks. The Reedley College Business Services Office is located in the Student Services Building. Office hours are 8 a.m. to 5 p.m., Monday through Friday. Telephone (559) 494-3042 FAX (800) 643-1753, email rc.bso@reedleycollege.edu.

CalWORKs Program

California Work Opportunity and Responsibility to Kids (CalWORKs) is a program administered by the State of California's Department of Social Services which distributes time-limited cash assistance (including Federal Temporary Assistance to Needy Families (TANF) funds to needy families with children CalWORKs students are referred to the Reedley College CalWORKs Program by their Fresno, Tulare, or Madera County case worker to learn vocational or educational skills and training to help them become gainfully employed.

The Reedley College CalWORKs Program operates as a categorically funded program under the Student Services Division. The Reedley College CalWORKs Program helps students become financially self-sufficient by providing support services to help them achieve their educational goals. Support Services offered through the program to help students succeed include:

- Intensive Academic & Personal Counseling
- Assistance with Registration and Financial Aid
- Assistance with purchasing required textbooks
- Funds for Childcare Costs and Transportation
- Work Study (on-campus jobs)
- Personal & Professional Development Workshops
- Referrals to on and off campus support services

CalWORKs at Reedley College

The Reedley College CalWORKs Office is located in the Center for Student Success2 (across from the Art Center) and it is staffed by CalWORKs Counselors and a Fresno County Department of Social Services (DSS) Job Specialist. The Reedley College CalWORKs Office is open Monday-Friday from 8:00 a.m. to 5:00 p.m. Learn more about us by calling (559) 494-3504 or on the Reedley College website at http://www.reedleycollege.edu/student-services/CalWORKS.html

Career Services

Career Services are available to all Reedley College students and alumni. Services include self-assessments, major and career exploration, career counseling appointments, career and employability resources, an online job board, mock interviews, and job development appointments. Additionally, multiple career-related activities, events, and workshops are hosted each year. Please refer to our webpages for more information. Student Employment: https://reedley.jobspeaker.com/

The Reedley College Career & Employment Center (CEC) is located in FNR 1. For more information, call (559) 494-3543. Visit the webpage at https://www.reedleycollege.edu/student-services/career--employment-center.html

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Reedley College Children's Program & Lab School

The Reedley College Children's Program & Lab School offers a NAEYC Accredited high quality early care and education program for children of students and staff members. The center provides three classrooms for children — Infants (ages 6 weeks to 17 months), Toddlers (ages 18 months - 30 months) and Preschoolers (ages 2 1/2 to 5 1/2). The Center is located on the north end of campus. Space is limited and waitlist applications to enroll are accepted throughout the semester. The Reedley College Children's Program and Lab School serves as a teaching, research, and demonstration center to provide an opportunity for child development/early childhood & education students to plan, prepare and teach in an early childhood setting under the supervision of ECE instructors. The Reedley College Children's Program & Lab School observes the semester schedule and is closed during campus holidays. For enrollment information contact: (559) 494-3000 and ask to speak to the ECE Lab School Coordinator.

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 a future appointment through in-person and/or virtual assistance online appointment system. The Counseling Center is located in the Student Services building, Pathway Hubs, and online. Regular hours are Monday through Friday 8:00 a.m. to 5:00 p.m. For more information, call (559) 494-3037.

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 Disabled Students Programs and Services Building. Accessible parking is available throughout the campus. For more information, contact Disabled Students Programs and Services at Reedley College.

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) 494-3032.

High Tech Center

Adapted computer equipment is available in the High Tech Center which is located in the Disabled Students Programs and Services Building. The High Tech Center offers students with disabilities training, assistance, and resource information on how to use adaptive computer technology and assistive software programs. Regular hours are 8:00 a.m. to 4:30 p.m., Monday through Friday. For more information, contact Disabled Students Programs and Services at (559) 494-3032. There are also adaptive computers available in the Library Computer Lab.

Workability III

The Workability III program is a collaboration between Reedley College and the California State Department of Rehabilitation (DOR). Workability III is designed to assist individuals with disabilities with preparing for, finding, and maintaining gainful employment. Reedley College Workability III services include vocational assessments, internships, employment preparation, job development, placement and retention, and academic/disability support. The Workability III program is located in the Disabled Students Programs and Services (DSP&S) office. For more information, contact the Workability III Counselor/Coordinator at (559) 494-3032.

Student Support Services Program (SSS)

The Student Support Services Program is a 100% federally funded TRIO Program serving Reedley College. It is designed to provide enrichment services that will alleviate the educational and social barriers which prevent students with disabilities from succeeding at the post-secondary level. Through the delivery of comprehensive academic, social, and personal services, the Student Support Services Program will promote and increase the retention and transfer rates of Reedley College's students with disabilities. Services include needs assessments, disability management, specialized tutorials, academic enrichment materials, study strategies, learning skills, and social skills development. For more information, contact the SSS Counselor/Coordinator at (559) 494-3032.

Transition to College Program

The 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 in preparing for their initial semester in a community college and navigation of the State Center Community College District campuses, resources and accommodations available for students with disabilities. The course is typically offered during the Summer/Fall semester. For more information please contact the TTC counselor/coordinator at (559) 494-3032.

EOPS

Extended Opportunity Programs and Services (EOPS)

The Reedley 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.

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 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 completing their educational goals.

Cooperative Agencies Foster Youth Educational Support (CAFYES) NextUp program

NextUp is a component of the Extended Opportunity Programs and Services (EOPS). It offers a case-management approach to providing expanded support services to eligible current and former foster youth who are students within California's community college system. Services provided by college NextUp programs include, but are not limited to, outreach and recruitment; in-person academic, guidance, transfer and personal in-person counseling; frequent, in-person contacts; career guidance; service coordination; independent living and financial literacy skills support; book and supply grants; work study awards; emergency loans; Unmet Need grants; child care assistance; transportation assistance; meal tickets and/or emergency food support; emergency housing support; health and mental health payments assistance; referrals to health services, mental health services, housing assistance, food assistance and other related services, including, but not limited to, those available through local county agencies.

Food Services/Cafeteria

The Tiger Café provides appetizing food in pleasant surroundings to staff and students. Meals and snacks are available throughout the day. The cafeteria is currently open 7:30 a.m. to 5:00 p.m. Monday through Thursday and 7:30 a.m. to 2:30 p.m. on Fridays. Hours are subject to changes. Summer hours will vary. For further information call (559) 494-3021.

Health Services

Health Services provides nursing assessment ill or injured students. These services include treatment for acute illness, such as ear, nose, and throat infections, urinary tract infections, skin infections, and fungal infections. First aid care, family planning and counseling, pregnancy testing, and blood pressure and diabetes screening are also provided in the health office. Students with a chronic medical condition can make an appointment with the nurse to develop a Health Action Plan in case of an emergency on campus. TB Risk Assessments and TB tests are available year round and the influenza vaccine is offered during the flu season. Hearing and vision tests are available with an appointment. Students needing additional care may be referred to local medical providers for further care at reasonable costs. Medical insurance information is available to students and their families. Timely health seminars and wellness activities are sponsored throughout the year. Telehealth services are also available. All health services are covered by the student health fee, and students are encouraged to make an appointment to see the nurse. Visit our website for information at www.reedleycollege.edu; Health Services is found under "Student Support Services." Contact the Health Office to make an appointment at (559) 494-3028 or e-mail Healthservices@ reedleycollege.edu for more information.

Psychological Services

Psychological Services provides confidential, professional counseling services to assist in personal growth, crisis resolution, daily living problems, relationship and family issues, and provides a support network for students with more serious emotional disorders. Services include individual brief therapy, crisis intervention, group therapy, psychological testing, network referral, consultation, and substance abuse counseling. The psychological intern is the advisor for Active Minds Club, a student-run club which aims to increase awareness, education, and advocacy for a myriad of mental health topics relevant to the student body. Psychological services hosts events on topics such as suicide prevention, depression, eating disorders, substance abuse, stress reduction, and sleep hygiene. Telehealth services are also available. All psychological services are covered by the student health fee, and students can request psychological services online or in person at the health office. Immediate for 24/7 psychological crisis call is available by calling (559) 494-3028. Visit our website for information at www.reedleycollege.edu; Health Services is found under "Student Support Services". Contact the Health Office at (559) 494-3028 or email healthservices@reedleycollege.edu for more information.

Pete P. Peters Honors Program

The Honors Program is designed to challenge students with a research-based, integrated curriculum. Their efforts are rewarded through priority registration, transfer agreements at top universities through Honors Transfer Council of California, UCLA TAP (priority admission consideration at UCLA), special honors classes, seminars, opportunities to present at honors research symposiums, field trips, and an opportunity to apply for a \$1,200 scholarship (contingent upon funding) upon successful completion of the program. Students take their choice of honors courses and participate in activities to prepare them for transfer to the best four-year institutions. High school students who have demonstrated exceptional academic achievement and highly successful continuing Reedley College students working towards transferring and seeking additional opportunities are strongly encouraged to apply. Applications open and become available in the fall on the Reedley College website at www. reedleycollege.edu/academics/honors-program/index.html. Students interested in applying to the Reedley College Honors Program must apply in the spring for fall entrance. The priority application deadline is February 1. Late applications may be considered under certain circumstances. For more information, please e-mail Honors Program Coordinator, Deanna Garabedian at deanna.garabedian@reedleycollege.edu.

Library

The role of the Reedley College Library is to support the learning experience for students and instructors. The Library and Learning Resource Center includes a library, Reading and Writing Center, and the Tutorial Center. Library materials are available in a variety of formats. The library houses over 39,000 volumes and is organized according to the Library of Congress classification system. Bibliographic information can be accessed through the innovative online catalog, OneSearch. The library also subscribes to print periodicals and local and national newspapers. Electronically, students and instructors can access information from a variety of scholarly research databases. The library supports a collection of over 200,000 electronic books that can be accessed online. Over 60 of the library's research databases can be accessed anywhere on campus by clicking "Library" on the Reedley College main webpage (https://www.reedleycollege.edu/ campus-life/library/index.html). Databases can be accessed from home using single sign-in credentials. In the library, there are computers to use for research and class work. In addition, the library has a limited supply of graphing calculators and laptops that can be borrowed for the semester. Students can also check-out DVD's, books. and audiobooks, and there is in-house borrowing for laptops, headphones, textbooks and course, materials, anatomy models, and skeleton/bone kits, as well. There are also photocopy machines, two book scanners, and two study rooms. Library staff and librarians are available all open hours for assistance. Librarians are available for virtual and in-person research assistance.

Residence Hall

Choosing to live on campus is one of the best ways to adjust to college life while building a strong network of friends. The new Residence Hall has separate accommodations for men and women. Also, rooms are available and accessible for students with disabilities. The Residence Hall offers its residents many events and programs that foster leadership and personal growth. Applications are available for fall, spring, and summer on the Residence Hall webpage at www.reedleycollege.edu. For more information on affordable campus housing, contact the Residence Hall Office at (559) 494-3000 ext. 3109.

Student Employment

Employability services are available to all Reedley College students and alumni. Services include an online job posting system (https://reedley.jobspeaker.com/), job preparation workshops, individualized appointments, mock interviews, job search resources, and an annual job, internship, and volunteer expo. Posted jobs include both 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. For more information, contact the Reedley College, Career & Employment Center (CEC) at (559) 494-3543. Interested employers can also contact cec@reedleycollege.edu for job posting information.

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 Reedley 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 Reedley College students meet the challenges in obtaining an AA/AS 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, college campus tours, and a graduation recognition event. The program strives to provide extra support and personal attention. Information and applications for the Student Support Services program are available in the CSS-1 building behind the bookstore. Contact the SSS program at (559) 494-3000, ext 3526.

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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 programs have included:

- Costa Rica/Panama
- Denmark
- Viet Nam
- Italy
- Mexico

For more information, visit the website at: https://www.scccd.edu/departments/educational-services-and-institutional-effectiveness/international-education/index.html or contact Dr. Margaret Hiebert by e-mail: margaret.hiebert@scccd.edu.

Testing Services

Testing Services provides a variety of testing opportunities to prospective and current students. Students are required to have a college student ID number and present a photo ID to verify a student's identity to take any test. Testing Services administers the following services free of charge to Reedley College students:

Make-up testing: For individual students, registered at Reedley College, who are unable to take their tests in the classroom because of special circumstances (illness, emergency, Student Disability Services, etc.).

DSP&S (Disabled Student Programs and Services) Test Proctoring services are available for students who have an active Disabled Student Programs and Services (DSP&S) file and have been approved to receive accommodations when taking a class exam.

ESL (English as Second Language) Self Placement:

The law begins to apply for ESL students in Fall 2020. For now, existing ESL placement processes will still be administered. ESL Guided Self Placement questionnaire is provided by the testing center by appointment only. This is not a "Pass or Fail" questionnaire/test, this questionnaire will determine what ESL level you can take out of the six ESL levels Reedley College offers based on your English language abilities.

To set an appointment click here.

Testing Services no longer offer the following services:

English/Math Placement Test

AB705 is a law signed by Governor Brown in October 2017 that went into effect January 2018 and is required to be implemented starting in the Fall 2019 semester for students with transferring to a four-year institution as a goal. The 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 (Grade Point Average), 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.

Tiger One Card

For your convenience, safety and security of funds, the Tiger One Card is available for purchase at the Reedley College Business Services Office for \$10. This card is used in the Reedley College Cafeteria, Computer Lab for printing, Library for copies, student body card, and can be used for discounts at local businesses. The Tiger One Card needs to be renewed each school year. For additional details contact the Student Activities Office or Business Services Office. For more information about the Tiger One Card, please call (559) 494-3000 ext. 3678 or (559) 494-3042.

Transfer Center

The Transfer Center assists students with the transition from Reedley College to a baccalaureate level college or university. The center provides a variety of informational resources for students about the Universities of California, California State Universities, California private colleges, and many out of state colleges. The Transfer Center is located in FNR 1.

Upward Bound

The Reedley College Upward Bound Programs are highly successful, precollege programs for predominately low-income and first generation college bound high school students. Reedley College has two Classic Upward Bound Programs: PRO and SD, serving 150 students. Students must attend Selma or Dinuba High School. The general purpose of Upward Bound is to generate excitement and increase the rates of college enrollment among high school students.

Upward Bound Math and Science

Reedley College's Upward Bound Math and Science Programs are designed to strengthen the math and science skills of the students in the program. Reedley College has two Math and Science Upward Bound Programs serving 125 students. MS1 is for students attending Reedley, Sanger, or Fowler High Schools and MS2 is for students attending Selma, Dinuba, or Kingsburg High Schools. The goal of these programs is to help students recognize and develop their potential to excel in math and science and to encourage them to pursue post-secondary degrees in math and science fields.

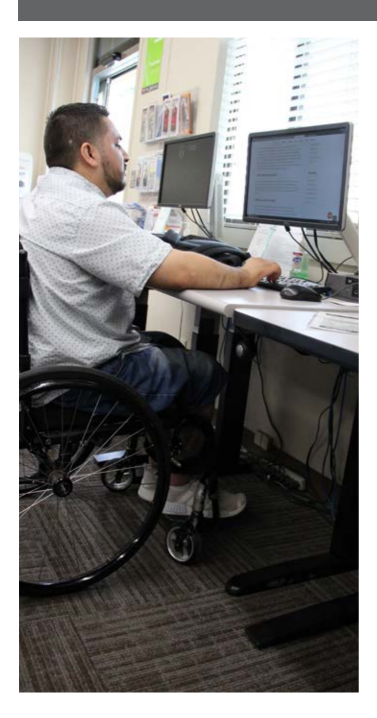
Veterans Center

The Veterans Center is located on the main campus in Reedley. The goal of the center is to provide a welcoming environment for all who visit and to provide resources to assist veterans, military members, and their families to adjust, navigate and succeed at Reedley College. The center provides student veterans a place where they can meet other veterans in a comfortable, family atmosphere and offers a wide array of services to our veterans to help their academic and personal success as they transition back to civilian life. Services available in the Veterans Center include:

- Information and assistance in applying for financial aid and scholarships
- Guidance and referral assistance to support programs
- Veterans Club meetings
- Lounge area

Reedley College is approved by the Department of Veterans Affairs as an institution of higher learning for veterans and veterans' dependents who are entitled to education benefits. Students who believe they are eligible for education benefits are encouraged to apply as early as possible.

For additional information, go to the Reedley College website at http://www.reedley-college.edu/student-services/veterans-resource-center/index.html



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 www.scccd.edu. 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 California Promise Enrollment Fee Waiver(formerly known as the BOG)through the college Financial Aid Office or applying for FAFSA.

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 \$300 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) 494-3023.

*Payment of Fees

Spring 2023 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:

Reedley College, Business Services Office 995 N. Reed Avenue Reedley, CA 93654

*Credit Card Payments

Students are encouraged to use the Self-Service option from My Portal to pay their enrollment fees by credit card. If you are unable to login to Self-Service, please call (559) 499-6070 to obtain login information. Credit card payments are also accepted over the telephone at (559) 494-3042 during normal business hours.

*Credit by Examination Fee

Application for Credit by Examination (CBE)is available in the Admissions Office located in the Student Services Building. If the application for the credit by exam is approved, the student must pay the credit by exam fees to the Business Office, no later than the end of the ninth week of the semester. Fees are the stated 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. (5 CCR § 55050, SCCCD AR-4235)

*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
- 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 Center, 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. The form must be turned in prior to the start of each semester.

*Associated Student Government Card

Students have the option of purchasing an ASG membership card for \$10 for the academic year which begins each fall term. ASG cardholders receive discount rates for admission to a number of college activities and may vote in student elections. For more information, contact the Reedley College Student Activities Office at (559) 494-3000 ext. 3678 or visit the Student Activities webpage at https://www.reedleycollege.edu/campus-life/student-activities/index.html.

*Parking Fee Fall 2023 Parking <u>will</u> be charged.

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) 494-3032 or email dsps@reedleycollege.edu. Lot A is reserved for the Residence Hall student parking which requires a special parking permit to be obtained from the Residence Hall. Lot C is for staff and faculty parking and requires a staff parking permit.

STUDENT EXPENSES

Based on FALL 2023 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) 494-3042.

Academic Expenses - California Resident \$46 per unit

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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	\$500.00
Instructional Material Fees	\$50.00
Parking Permit	\$30.00
ASG Card (full academic year)	\$10.00
Total	\$1,165.00

Academic Expenses - Non-Resident Student \$361 per unit (\$315 tuition plus \$46 enrollment fee)

FEE	COST (per semester)
Tuition (example: \$315 x 12 units)	\$3,780.00
Enrollment Fee (example \$46 x 12 units)	\$552.00
Health Fee	\$21.00
ASB Representative Fee	\$2.00
Books and Supples	\$500.00
Instructional Material Fees	\$50.00
Parking Permit	\$30.00
ASG Card (full academic year)	\$10.00
Total	\$4,945.00

Academic Expenses - International Student \$361 per unit (\$315 tuition plus \$46 enrollment fee)

FEE	COST (per semester)
Tuition (example: \$315 x 12 units)	\$3,780.00
Enrollment Fee (example \$46 x 12 units)	\$552.00
Health Fee	\$21.00
ASB Representative Fee	\$2.00
Health Insurance**	544.00
Books and Supples	\$500.00
Instructional Material Fees	\$50.00
Parking Permit	\$30.00
ASG Card (full academic year)	\$10.00
Total	\$5,489.00

^{**}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 www.studentinsurance.com.

On-Campus Living Expenses

Please contact the Residence Hall supervisor for the 2022-2023 Residence Hall rates. Lisa McAndrews may be contacted by phone at (559) 494-3000 ext. 3109 or by email at lisa.mcandrews@reedleycollege.edu. Students living on campus are required to have a meal plan from the Reedley College Cafeteria. The Cafeteria meal plan cost is \$1,281 a semester (subject to change). Visit the Residence Hall webpage at https://www.reedleycollege.edu/residence-hall.

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 Governorsof 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 community campus locations. 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 http://www.reedleycollege.edu/admissions-aid/business-services/index.html. 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 (rounded 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 hol- idays, weekends, 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.

*Refund/Account Adjustments of Cafeteria and Residence Hall

Students must request refunds or adjustments on their cafeteria and residence hall accounts through the department manager.

^{*} 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 financial assistance, U.S. citizens and eligible non-citizens must complete the Free Application for Federal Student Aid (FAFSA) at https://studentaid.gov/h/apply-for-aid/fafsa. Students who are not U.S. citizens or eligible non-citizens must complete the California Dream Act Application (CADAA) at https://dream.csac.ca.gov.

Financial Aid Programs available:

- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant (SEOG)
- Federal Work Study
- Federal Direct Student Loans
- Federal PLUS Loan
- Cal Grant B/C
- Student Success Completion Grant
- California College Promise Grant (CCPG)
- Extended Opportunity Programs & Services (EOPS)
- Chafee Grant for former foster youth
- Scholarships
- Osher Scholarships

Enrollment Fee Waivers

There are two ways to apply for an enrollment fee waiver (CCPG):

- Complete the FAFSA or CADAA and list Reedley College's school code (001308)
 on your application. Students who list Reedley College's school code on their
 FAFSA/CADAA will automatically be reviewed for fee waiver eligibility. Students
 are encouraged to apply using this option because income limits are higher and
 they will be considered for other types of aid by completing one application.
- You may complete a paper CCPG application, which is available on our website (www.reedleycollege.edu/financialaid), and submit it directly to the Financial Aid Office. The CCPG application only applies to enrollment fees. It does not pay the Health Fee or ASG fee. If you need money to help with books, supplies, food, rent, transportation and other costs, please complete a Free Application for Federal Student Aid (FAFSA) or a California Dream Act Application (CADAA).

Scholarships

Reedley 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 Reedley College Foundation, State Center Community College Foundation, Reedley College alumni, private companies, and other organizations. Awards range from \$100 to \$2,000. The Reedley College Scholarship Application, which is one application for over 150 scholarships, is available from January to March every year. You may apply online at www.reedleycollege.edu/scholarships.

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 be in repayment.

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.
- CCPG fee waivers do not cover the Health or ASG fees.
- Apply for a fee waiver BEFORE you register for classes. If you don't qualify for a fee waiver, you'll know exactly how much you owe and how long you have to pay your 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 financial aid at more than one college for the same term, but you may receive a California College Promise Grant 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 at each school.
- When applying for financial aid or a fee waiver, read all instructions carefully and check for deadline 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:

 Reedley College, <u>www.reedleycollege.edu</u>, 995 N. Reed Avenue, Reedley, CA 93654, (559) 494-3012



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

Apply for financial aid **NOW!**

If you are a U.S. citizen or permanent resident submit your FAFSA online at https://stu-dentaid.gov/h/apply-for-aid/fafsa. Undocumented students can apply for the Dream Act at https://dream.csac.ca.gov.

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 through My Portal. If you have any questions, you may call the Business Services Office at (559) 494-3012.

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 webpage and Financial Aid TV videos.

CAMPUS POLICIES

Cheating and Plagiarism

Students at Reedley 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 Student Services' Office or the Vice President of Instruction's Office.

Drug- and Alcohol-Free Campus

Reedley College is committed to maintaining a drug- and alcohol-free 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 Student Services in the Administration Building. (559) 494-3591 , or campus police, 494-3000 ext. 6140.

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 Administrative 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 Act itself.

The Act 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 p.4</u>, 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 Reedley College administration.

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

- 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 non-academic matter:

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

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 Student Services (grievance forms may be obtained at the Vice President of Student Services Office in the Administration Building (559) 494-3591. 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 Student Services Office). Individuals seeking information and/or resolution of alleged acts of discrimination are directed to contact the Vice President of Student Services at (559) 494-3591. The Vice President of Student Services Office is located in the Administration Building.

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

Reedley 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 activities. Harassment of any employee/student with regard to race, color, national origin, gender, disability, sexual orientation, religion or age is strictly prohibited. Inquiries regarding compliance and/or grievance procedures may be directed to the college's Title IX Officer and/or the Section 504/ADA Coordinator.

Reedley College Title IX Officer/Section 504/ADA Coordinator: Dr. Todd Davis 995 N. Reed Ave.

Reedley, CA, 93654

(559) 494-3059

CAMPUS POLICIES

Declaración: Póliza Contra la Discriminación y las Obligaciones

El Distrito State Center Community College (Reedley 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 Reedley 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.

Puede dirigir cualquier pregunta o queja relacionada con los Reglamentos Antidiscriminatorios colocada en el Colegio de Reedley, 995 N. Reed Ave., Reedley, CA 93654. Para más información, llame (559) 494-3059

El Colegio de Reedley 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, Dr. Todd Davis, 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 Reedley (Reedley 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:

- 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 & Records Office, the Vice President of Student Services, the Vice President of Instruction's Office, and in the Student Activities Office. It is also available at https://www.reedleycollege.edu/about/about-us/policies-and-procedures/student%20conduct%20standards.html or or the Reedley College website (www.reedleycollege.edu) under About > Policies and Procedures > Student Conduct Standards. 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 2017 Cohort Completion Rate: 28.21%

Transfer Rate: 6.00%

In compliance with the Student Right-to-Know and Campus Security Act of 1990 (Public Law 101-542), it is the policy of our college district to make available its completion and transfer rates to all current and prospective students. Beginning in Fall 2017, a cohort of all certificate-, degree-, and transfer-seeking first-time, full-time students were tracked over a three year period. Their completion and transfer rates are listed above. These rates do not represent the success rates of the entire student population at the College nor do they account for student outcomes occurring after this three year tracking period.

Based upon the cohort defined above, a Completer is a student who attained a certificate or degree or became 'transfer prepared' during a three year period, from Fall 2017 to Spring 2020. 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 2018 to Spring 2020, are transfer students.

Data Source: http://srtk.ccco.edu/index.asp

COURSE ABBREVIATIONS

ACCTG = Accounting

AG = Agriculture

AFRAM = African-American Studies

AGBS = Agriculture Business

AGED = Agriculture Education

AMIND = American Indian Studies

ASL = American Sign Language

AS = Animal Science

ANTHRO = Anthropology

ART = Art

ASAMER = Asian-American Studies

ASTRO = Astronomy

AUTOT = Automotive Technology

AMT = Aviation Maintenance Technology

ASP = Aerospace Studies

BIOL = Biology

BA = Business Administration

CHEM = Chemistry

CLS = Chicano-Latino Studies

COMM = Communication

CSCI = Computer Science

COTR = Cooperative Work Experience Education

COUN = Counseling

CRIM = Criminology

DA = Dental Assisting

DANCE = Dance

DEVSER = Developmental Services

ECE = Early Childhood Education

ECON = Economics

EDUC = Education

ENGR = Engineering

ENGL = English

ESL = English as a Second Language

FH = Fnvironmental Horticulture

ETHNST = Ethnic Studies

FILM = Film

FLGHT = Flight Science

FN = Foods and Nutrition

FRENCH = French

GEOG = Geography

GEOL = Geology

HITH = Health Science

HIST = History

HONORS = Honors Courses

INDST = Individual Study

IT = Industrial Technology

IS = Information Systems

INTDS = Interdisciplinary Studies

JOURN = Journalism

KINES = Kinesiology

LIBSKL = Library Skills

LITEC = Library Technology

LING = Linguistics

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

SCI = Science

SOC = Sociology

SPAN = Spanish

SPST = Special Studies

ST = Supervised Tutoring

STAT = Statistics

VESL = Vocational English As A Second Language

REEDLEY COLLEGE GENERAL EDUCATION REQUIREMENTS FOR AN ASSOCIATE DEGREE 2022-2023	Completed	In Progress	Planned
GENERAL EDUCATION (18 units minimum)			
Mathematics Competency (Grade "C" or better, required) Some courses listed may satisfy Area D_{\parallel}			
BA 39, MATH 3A, 4A, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, 103, PLS 9, PSY 42, STAT 7			
AREA A: Natural Sciences (one course, three units minimum)			
AMT 21, AS 1, 5, ASTRO 10, BIOL 2, 5, 10, 10H, 10L, 11A, 11B, 13, 13L, 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, 6, 7, 10, 18, SCI 1A			
AREA B: Social and Behavioral Sciences (one course, three units minimum)			
AFRAM 1, 34, AGBS 2, AMIND 31, 32, ANTHRO 1, 2, 3, ASAMER 15, BA 30, 33, CLS 11, COMM 2, 10, 18, CRIM 5, ECE 2, 14, ECON 1A, 1B, ETHNST 1, 5, 32, GEOG 6, HIST 1, 2, 5, 11, 12, 12H, 20, 22, 32, JOURN 1, POLSCI 3, 5, 24, PSY 2, 2H, 5, 16, 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, 4, 5, 6, 6H, 7, 9, 10, 13, 17, 20, 26, 33, 36A, 38A, COMM 12, ENGL 1B, 1BH, 15A, 15B, 15E, 15J, 36, 41, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, ESL 14, 15, FILM 1, 2A, 2B, FRENCH 1, 2, 3, 4, LING 10, 11, MUS 1A, 1B, 3, 12, 12H, 16, 17, 26, PHIL 1, 1C, 1CH, 1D, 3A, 3B, 7A, PHOTO 1, SPAN 1, 2, 3, 3NS, 4, 4NS, 5			
AREA D: Language and Rationality (Grade "C" or better, required) (one course each from D_i and D_{ii} , six semester unit minimum) Completion of Area D_i satisfies the reading and writing competency			
D _i : English Composition: ENGL 1A, 1AH			
D _{II} : Communication/Analytical Thinking: BA 39, COMM 1, 1H, 4, 8, 25, 25H, CSCI 40, 41, ENGL 3, 3H, MATH 3A, 4A, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, 103, PHIL 6, PLS 9, PSYC 42, STAT 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. See catalog for exemptions.			
E.1: Physical Education - two courses from: AS 24, 26, DANCE 9, 10, 14, 15, 28, NR 5, 31, 95, 96, 97, 98, PE 1, 2, 4, 5, 5B, 6, 7, 8, 10, 12, 12B, 12C, 13, 14, 14B, 15, 15B, 16, 18, 19, 19B, 29, 30B, 30C, 30D, 31B, 31C, 33B, 33C, 34B, 34C, 35B, 36B, 36C, 37B, 37C, 37D, 38B, 38C, 38D, 39B, 39C, 40B, 40C, 43B, 43C, 45, 49, 49A, 71			
E.2: Lifetime Skills - one course from: AS 67, COMM 2, COUN 53, ECE 2, 14, 15, FN 35, HLTH 1, PSY 2, 2H, 16, 25, 38, SOC 1A, 32			
AREA F: Government & American Institutions (one course, three units minimum)			
POLSCI 2, 2H, or 110			
AREA G: Communication (one course, three units minimum) Courses listed may satisfy Area D.,			
COMM 1, 1H, 4, 8, 25 or 25H			

REEDLEY COLLEGE ASSOCIATE IN ARTS AND SCIENCE DEGREE REQUIREMENTS 2022-2023

- 1. Sixty (60) units with at least 2.0 ("C") grade point average in all courses applicable to the associate degree.
- 2. Residence requirements: A minimum of twelve (12) degree applicable units satisfactorily completed in residence at Reedley 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 or 1AH 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.
- 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, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, 103; Business Administration 39, Plant Science 9, Psychology 42, or Statistics 7. Some of the course 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** Reedley 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

Effective fall 2017, a student may earn more than one AA and/or AS degree from Reedley 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.



CA	REEDLEY COLLEGE LIFORNIA STATE UNIVERSITY GENERAL EDUCATION 2022-2023	Completed	In Progress	Planned
9 semester	English Language Communication and Critical Thinking or 12 quarter units with at least one course each from A1, A2, and A3. etter grade required in A1, A2, and A3)			
A1:	Oral Communication: COMM 1, 1H, 4, 8, *25, *25H			
A2:	Written Communication: ENGL 1A, 1AH			
A3:	Critical Thinking: COMM *25, *25H, ENGL 2, 2H, 3, 3H, PHIL 2, 4, 6			
AREA B:	Scientific Inquiry and Quantitative Reasoning 9 semester or 12 quarter units with at least one course from B1 and B2. One course from B1 or B2 to contain a laboratory marked by (L), and at least one course from B4. ("C-" or better grade required in B4)			
B1:	Physical Science: 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 2(L), 5(L), 10, 10H, 11A(L), 11B(L), 13, 20(L), 22(L), 31(L), NR 7, PLS 1			
B3:	Laboratory Activity: Complete a course from B1 or B2 with a lab (marked with L) or one of the following: BIOL 10L, 13L, CHEM 9, 29A, 29B, PLS 1L, 2L			
B4:	Mathematics/Quantitative Reasoning: BA 39, CSCI 26, MATH 3A, 4A, 5A, 5B, 6, 10A, 10B, 11, 11C, 17, 21, 45, PLS 9, PSY 42, STAT 7			
AREA C:	Arts and Humanities 9 semester or 12 quarter units with at least one course each from C1 or C2.			
C1:	Arts: ART 2, 5, 6, 6H, 10, 26, COMM 12, FILM 1, *2A, *2B, MUS 12, 12H, 16, 17, PHOTO 1			
C2:	Humanities: ASL 1, 2, 3, 4, *5, ENGL 1B, 1BH, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, ESL 14, 15, FILM *2A, *2B, FRENCH 1, 2, 3, 4, HIST *1, *2, *11, *12, *12H, *20, *22, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, SPAN 1, 2, 3, 3NS, 4, 4NS, 5, 15, 16			
C1 or C2:	Complete an additional course from C1 or C2.			
AREA D:	Social Sciences 6 semester or 8 quarter units			
D0-D9:	AFRAM *1, 34, AGBS 2, AMIND 32, ANTHRO 1, 2, 3, ASAMER 15, ASL *5, CLS *11, COMM 10, 18, CRIM 5, 13, 14, ECE *2, 4, *14, ECON 1A, 1B, ETHNST 1, 5, 32, GEOG 6, HIST *1, *2, 5, *11, *12, *12H, *20, *22, 32, JOURN 1, KINES 35, POLSCI 2, 2H, 3, 5, 24, PSY *2, *2H, 5, 16, *38, 45, SOC *1A, 1B, 2, 11			
AREA E:	Lifelong Understanding and Self-Development 3 semester or 4 quarter units			
E:	COMM 2, COUN 53, ECE *2, *14, FN 35, HLTH 1, PSY *2, *2H, 25, *38, SOC *1A, 32			
AREA F:	Ethnic Studies 3 semester or 4 quarter units			
F:	AFRAM *1, CLS *11			

^{*}Courses listed in more than one GE area can fulfill only one GE area. See notes on the next page.

CALIFORNIA STATE UNIVERSITY GENERAL EDUCATION BREADTH (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 Reedley 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.

This **CSU GE-BREADTH IS APPROVED FOR REEDLEY COLLEGE ONLY**. Students completing courses at other California Community Colleges, in particular Fresno City College, Clovis Community College, and Madera Community College, should carefully review course differences in CSU GE placement on www.ASSIST.org.

Certification

Upon request, Reedley 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 CSU Chancellor's Office policy 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 ANOTHER CALIFORNIA COMMUNITYCOLLEGE (CCC):

CSU GE policy states that CSU GE coursework completed in a specific subject area will be used in the area designated by the California Community College at which the course was completed.

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

Area F and changes in AREA D are effective fall 2021. These changes are required of students who begin enrollment in fall 2021 and who re-enroll in fall 2021 after losing catalog rights. Per Title 5's definition of catalog rights, a student who begins and maintains continuous enrollment at the California Community College or California State University before fall 2021 will not be required to complete AREA F and may complete previous catalog CSUGE-Breadth requirements.

CERTIFICATE OF ACHIEVEMENT IN CSU GE-BREADTH: (R.3000.CA)

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



REEDLEY COLLEGE 2022-2023 INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULA (IGETC)	Completed	In Progress	ned
For transfer to the CSU or UC system. All courses must be completed with a C" grade or better	Comp	In Pr	Planned
AREA 1: English Communication CSU: Three courses required, one each from 1A, 1B, and 1C (9 semester or 12-15 quarter units) UC: Two courses required, one each from 1A and 1B (6 semester or 8-10 quarter units)			
1A - English Composition: ENGL 1A, 1AH			
1B - Critical Thinking-English Composition: ENGL 2, 2H, 3, 3H, PHIL 2, COMM 25			
1C - Oral Communication: (CSU requirement only): COMM 1, 1H, 4, 8, 25H			
AREA 2: Mathematical Concepts and Quantitative Reasoning			
One course required. (3 semester or 4-5 quarter units)			
BA 39, CSCI 26, MATH 3A, 5A, 5B, 6, 11, 11C, 17, 21, PLS 9, PSY 42, STAT 7			
AREA 3: Arts and Humanities At least three courses, with at least one from the Arts and one from the Humanities. (9 semester or 12-15 quarter units)			
3A - Arts:			
ART 2, 5, 6, 6H, 26, FILM 1, *2A, *2B, MUS 12, 12H, 16			
3B - Humanities: ASL 2, 3, 4, *5, ENGL 1B, 1BH, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, FILM *2A, *2B, FRENCH 2, 3, 4, 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 At least three courses from at least two different disciplines. (9 semester or 12-15 quarter units)			ı
AFRAM 1, AMIND 32, ANTHRO 1, 2, 3, ASAMER 15, ASL *5, CLS 11, COMM 10, CRIM 13, 14, ECE 2, 4, 14, ECON 1A, 1B, ETHNST 5, 32, GEOG 6, HIST 5, *11, *12, *12H, *22, 32, JOURN 1, KINES 35, POLSCI 2, 2H, 3, 5, 24, PSY 2, 2H, 5, 16, 38, 45, SOC 1A, 1B, 2, 11, 32			
AREA 5: Physical and Biological Sciences At least two courses, one Physical Science and one Biological Science, at least one must include a laboratory (indicated by L). (7-9 semester or 9-12 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 2(L), 5(L), 10, 10H, 11A(L), 11B(L), 13, 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 a L) OR one of the following: BIOL 10(L), 13L, 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 semester of a language other than English at a college or university with a letter grade of "C" (2.0) or better.	one		
ASL 1, 2, 3, 4, FRENCH 1, 2, 3, 4, SPAN 1, 2, 3, 3NS, 4, 4NS			

^{*}Courses listed in more than one GE area may only be used to fulfill one GE area with the exception of courses in Language Other Than English, which may be certified in Areas 3B and 6. See notes on the next page.

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 above courses are **IGETC APPROVED FOR REEDLEY COLLEGE ONLY**. Students completing courses at other California Community Colleges, in particular Fresno City College, Clovis Community College, and Madera Community College, should carefully review course differences in IGETC placement on www.ASSIST.org.

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 certification through the Reedley College Transfer Center website https://www.reedleycollege.edu/student-services/counseling/transfer-center/transcripts-igetc-certification.html

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 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, in accordance to <u>UC policy</u>. 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 in the IGETC area it was approved at the community college where it was completed. Refer to www.ASSIST.org 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 for CSU only

Per AB 1460, students who begin enrollment in fall 2021 and returning students who re-enroll in fall 2021 after losing catalog rights are required to complete an approved Ethnic Studies course for CSU graduation.

CERTIFICATE OF ACHIEVEMENT: IGETC for CSU (R.3100.CA) / IGETC for UC (R.3200.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 Reedley College.

NAME	POSITION	OFFICE	EXTENSION #
Affeldt, Melissa	Counselor, Coordinator Workability III	DSP&S	3486
Aguilar, Mark	Accounting Instructor	BUS 47	3139
Aguirre, Sara	Spanish Instructor	ANX 3	3281
Al Haider, Rebecca	ESL Instructor	Tutorial Cube E	3220
Amezola, Franchesca	French/Spanish Instructor	CCI 213	3671
Andrade-Romeo, Veronica	Mathematics Instructor	MSCI 131	3632
Apperson, Eileen	English Instructor	FRM 7	3223
Asman, Jason	Aeronautics Instructor	AER 8	3243
Bedolla, Juan	Dean of Instruction	MSCI 217A	3053
Bhogal, Gurpreet	Coordinator Title V	FNR 1G	3121
Blanken, Bill	Chemistry Instructor	MSCI 220	3141
Borofka, Deb	Reading & Writing Center Coordinator	LRC 115	3160
Bos, Case	Counselor	SS15	3064
Boyer, Jason	Information Systems Instructor	BUS 48B	3610
Buckley, Jerry	President	PRE 5	3002
Buldo, Vanessa	Communication Instructor	RWC Cube	3680
Bush, Bethany	Biology Instructor	LFS 13	3636
Calhoun, Ashley	Counselor, Coordinator DSP&S	DSP&S	3532
Carrera, Tracy	Art Instructor	ART 155	3250
Carvalho Cooley, Linda	Communication Instructor	SOC 38	3126
Casteel, Kelsey	Mathematics Instructor	MSCI 133	3687
Castellanos, Eve	CalWORKs Coordinator	CSS-2	3789
Chang, Darrel	Mechanized Agriculture Instructor	AGM 5	3658
Clark, David	Dean of Instruction	AGR 14A	3061
Cobb, Aaren	Counselor/Coordinator NextUp	CSS-1	3589
Collins, Kirstina	Music Instructor	MUS 175	3657
Connelly, Anya	English Instructor	ANX 6	3156
Cooper, Nicole	Communication Studies Instructor	RWC Cube	3272
Cornel, Veronica	Chemistry Instructor	MSCI 223	3649
Cremers, Andrew	Wildland Fire Technology Instructor	WLF 10	3625
Cruz, Susana	Counselor	FNR 1B	3544
Cuddy, Zachary	History Instructor	ANX 2	3296
Culver-Dockins, Natalie	Vice President of Student Services	ADM 18	3503
Curry, Stephanie	Librarian	CCI 212	3062
Davidson, Marcy	Early Childhood Education Instructor	LHS 2	3127

NAME	POSITION	OFFICE	EXTENSION #
Davis, G. Todd	Dean of Instruction	LRC 110	3059
Deftereos, Nick	Mechanized Agriculture Instructor	AGM 5	3017
Dhillon, Manjit	Nursing Assistant Training Instructor/Coordinator	ANX 6	3218
Dinis, Larry	Mechanized Agriculture Instructor	AGM 5	3151
Dix, Tiffany	Office Technology Instructor	BUS 44	3682
Dominguez, David	English Instructor	ANX 2	3193
Duran, Ruby	Counselor	CSS 1	3427
Emerling, Christopher	Biology Instructor	LFS 13	3134
Ensz, Toni	Office Technology Instructor	BUS 44	3216
Escutia, Sam	Wildland Fire Technology Instructor	WLF 10	3208
Eubanks, Aaron	Counselor, Coordinator	LRC 105	3514
Faria, Arthur	Mechanized Agriculture Instructor	AGM 5	3138
Francis, Onesta	Physical Education Instructor/Head Women's Soccer Coach	PE 320A	3518
Fransen, Robert	Welding Instructor	IND 22	3253
Fuentes, Sandra	Dean of Students	CSS-1	3460
Gallegos, Richard	Criminology Instructor	RWC Cube	3181
Garabedian, Deanna	English Instructor	CCI 215	3262
Garcia, Naun	Business Instructor	BUS 48B	3194
Garza, Rick	English Instructor	ANX 2	3103
Gilmore, Jim	Mathematics Instructor	MSCI 132	3685
Gong, Douglas	Mathematics Instructor	MSCI 138	3142
Grabers-Peter, Jennifer	Communication Instructor	SOC 38	3299
Gonzales, Mario	Director EOPS/CARE	CSS-1	3422
Gutierrez, Maricela	Counselor/Coordinator Basic Skills	LRC 115	3773
Gutierrez, Nancy	Ag Technology Instructor	FNR 10	3530
Hartenfels, Rob	Physical Education Instructor/Head Football Coach	PE 302	3069
Heathcote, John	Engineering Instructor	PHY 78	3215
Hernandez, Adam	Wildland Fire Instructor	WLF 10	3496
Herrera-Galvez, Pedro	Counselor/Coordinator STEM	MSCI 219	3476
Hicks, David	Art Instructor	ART 155	3143
Highfill, Melanie	Vice President of Administrative Services	ADM 9	3051
Hunter, Tim	Auto Technology Instructor	IND 7	3292
Janssen, Dawnielle	Counselor, Coordinator	DSP&S	3712
Jennings, TJ	Physical Education Instructor/Head Men's Basketball Coach	PHS 319	3054
Johnson, John	Flight Science Instructor	AER 7	3475

NAME	POSITION	OFFICE	EXTENSION #
Karle, Carey	English Instructor	CCI 214	3621
Kawagoe, Kirk	Chemistry Instructor	MSCI 222	3230
Keenan, Christine	Instrumental Music Instructor	MUS 175	3280
Kehoe, Julie	Mathematics Instructor	MSCI 134	3620
Kenyon, Allie	Librarian	LRC 103	3063
Kilbert, Dan	ASB Director/Head Women's Basketball Coach	STC 109	3073
LaSalle, Ryan	English Instructor	CCI 210	3125
Levine, Lori	English Instructor	CCI 216	3246
Lin, Joseph	Biology Instructor	LFS 5	3607
Lind, Joseph	American Sign Language Instructor	Tutorial Center Cube	3612
Locklin, Kim	Physical Education Instructor/Tennis Coach	PE 320	3565
Long, Louie	Natural Resources Instructor	FNR 4F	3268
Lopes, David	Animal Science Instructor	CC1 209	3129
Lyons, Deborah	English Instructor	ANX 4	3613
Maccaro, Marisa	Philosophy Instructor	RWC Cube	3274
Mancini, Andrew	Welding Instructor	IND 22	3211
Marsh, Nancy	Early Childhood Education Instructor	LHS 2	3249
Martinez, Yuliana	STEM Coordinator	MSCI 218	3198
Maryanow, Natasha	English/Reading Instructor	FRM 8	3611
Meier, David	Economics/Business Instructor	BUS 40	3130
Molyneux, Desiree	Animal Science Instructor	AGR 4	3283
Montes, Jaime Luque	Flight Science Program Coordinator	AER 7	3684
Morales, Daniel	Information Systems Instructor	BUS 47	3264
Morales, Luis	Counselor EOP&S/CARE	CSS1 K	3733
Mulligan, Jim	Tutorial Center Coordinator	LRC 112	3430
Mullins, Kimberly	Counselor Career Exploration and Development	FNR 1D	3197
Munguia, Kelly	Health Services Coordinator	STS 30	3750
Murdock, Beth	SARP Coordinator	LIB (quiet room)	3185
Murray, Darlene	Student Equity Coordinator	Tutorial Center Cube	3077
Nasalroad, Eric	Business Instructor	BUS 40	3266
Nippoldt, David	ESL Instructor	FNR 4C	3100
Obeid, Lina	Mathematics Instructor	MSCI 128	3184
O'Connor-Kuball, Kathy	Physical Education Instructor	PE 312	3087
Ornelas, Michael	Manufacturing Technology	IND 23	3677
Ortega, Gema	Counselor	FNR 1F	3554

NAME	POSITION	OFFICE	EXTENSION #
Parento-Garcia, Ellyce	Transfer Counselor/Coordinator	FNR 1P	3788
Paul, Heather	Reading Instructor	Tutorial Center Cube	3256
Pearse, Stephen	Physical Education Instructor/Head Baseball Coach	PE 330	3094
Perez, Conrad	Mathematics Instructor	MSCI 127	3255
Peters, Nathan	Automotive Technology Instructor	AUTO 7	3199
Pineda, Lorena	Student Success Counselor	FNR 1K	3154
Reents, Danielle	Counselor	LRC 115	3571
Reimer, Rebecca	Math Center Coordinator	MSCI 136	3158
Reimer, Ron	Mathematics Instructor	MSCI 137	3155
Renteria, Javier	Student-Athlete Counselor	LRC 112	3594
Rivera, Blanca	Counselor, CalWORKS	CSS 2	3271
Rodriguez, Kayla	Natural Resources Instructor	FNR 4G	3275
Rosendale, Stephen	Automotive Technology Instructor	AUTO 7	3251
Sanchez, Rubisela	Early Childhood Education Instructor/Coordinator	CD A	3237
Santesteban, David	Director of Athletics and Student Athlete Success	PHS 320	3047
Shoemaker, David	Counselor, Articulation	FNR 1A	3031
Shults, Kurt	Physics Instructor	PHY 71	3664
Smith, Tim	Plant Science Instructor	CCI 211	3282
Snyder, Rebecca	English Instructor	FRM 7	3273
Soderlund, Joshua	Natural Resources Instructor	FNR 10	3260
Solis, Shannon	Dean of Student Services	STS 10	3036
Sorensen, Mike	Business Instructor	BUS 40	3615
Sorensen, Shelly	Dental Assisting Instructor	MSCI 102	3670
Sousa, Jennifer	Agriculture Business Instructor	AGR 12	3681
Stamper, Elaine	English Instructor	ANX 4	3662
Stark, Scott	Physical Education Instructor/Head Golf Coach	PE 336	3596
Strankman, Andrew	Biology Instructor	LFS 5	3196
Sultana, Simon	Computer Science Instructor	PHY 81	3192
Swallow, Richell	Early Childhood Education Instructor	LSH 2	3660
Taintor, Amanda	Instructional Designer	Tutorial Center Cube	3752
Tayar, Walid	Mathematics Instructor	MSCI 130	3263
Tellalian, Bryan	Political Science Instructor	CC1 218	3698
Terrell, John	Psychology Instructor	CCI 217	3648
Thiesen, Kurtis	Chemistry Instructor	MSCI 221	3124
Thurber, Julie	English Instructor	RWC Cubicle	3297

NAME	POSITION	OFFICE	EXTENSION #
Tikkanen, David	Manufacturing Instructor	IND 18	3133
Trimble, Samara	Counselor	FNR 4A	3487
van Dam, Dale	Vice President of Instruction	ADM 7	3004
Vang, Sue	Counselor	FNR 4A	3732
Watts, Kate	English Instructor	FRM 8	3606
Willet, Kenny	Farm Manager	PAV	3539
Winter, Kelly	Developmental Math Instructor	MSCI 135	3661
Woodard, Kevin	Agriculture Business Instructor	AGR 12	3219
Woolsey, Joseph	Aeronautics Instructor	AER 8	3218
Zapata, Rolando	Counselor	STC 105	3720
Zielke, Keith	Aeronautics Instructor	AER 8	3674
Zook, Steven	Math Instructor	MSCI 129	3279



ROOM CODES

ABBREVATION	LOCATION	
AER	Aeronautics Building	
AGR	Agriculture Building	
ART	Art Building	
AGM	Ag Mechanics Building	
ARR	Location to be arranged	
AUT	Automotive Building	
BUS	Business Education Building	
CCI	Classroom Complex I	
CDIT	Child Development Infant & Toddler Lab	
CDPS	Child Development Preschool Lab	
CDR	Child Development Resource	
CRMC	Clovis Regional Medical Center	
FCC	Fresno City College, Fresno	
FNR	Forestry & Natural Resources Building	
FIELD	Athletic Field	
FRM	Forum Building	
FYI	Fresno Yosemite Airport	
GYM	Gymnasium	
HBC	Handball Courts	
IND	Industrial Technology Building	
H CRTS	Handball Courts	

ABBREVATION	LOCATION
HUM	Humanities Building
LAL	Language Arts Lab by Forestry Building
LSH	Landscape Horticulture area
LOUNGE	Student Lounge in Student Center
LRC	Library/Learning Resources Center
LFS	Life Science Building
LRC	Library
MSCI	Math & Science Building
MUS	Music Building
PAV	Pavilion
PHS	Physical Education Buildings
PHY	Physical Science Building
POR	Portable Classrooms to North of Library
RDLY PALMVLAG	Palm Village
RQC	Racquet Ball Courts
SEQ	Sequoia Lake
SOC	Social Science Building
STC	Student Center
T CRTS	Tennis Courts
TNC	Tennis Courts
WLF	Wildland Fire Building

CAMPUS OFFICES

DEPARTMENT	LOCATION
Admissions and Records	STS
Ag & Natural Resources Office	AGR
Associated Students	STC
Business Services Office	STS
CalWORKS Office	CSS-2
Campus Business Office	STS
Career Services	FNR-1
Child Development Lab	CDIT, CDPS
Vice President of Administrative Services	ADM
Counseling	STS
Vice President of Instruction	ADM
Vice President of Student Services	ADM
Disabled Students Programs & Services	DSPS
Food Services Manager	CAF
Financial Aid	STS, upstairs
Health Services	STS
Job Placement Information	FNR-1
EOPS	CSS-1
Police Department	MNT
President	PRE
Psychological Services	STS
Office of Marketing and Communications	ANX
School Relations Office	CSS-2
Reedley Middle College High School	Office 3
Transfer Center	FNR-1
Tutorial Center	LRC
Upward Bound	CSS-2
Veterans' Office	STS, upstairs



TUTORING OPTIONS

FOR ASSISTANCE WITH

ANY CLASS GO TO THE

LEARNING CENTER IN LRC 111

Hours: Monday-Thursday: 8 a.m. to 5 p.m. Friday: 8 a.m. to 4 p.m.

Contact Us: (559) 494-3058 www.reedleycollege.edu/tutoring

FOR ASSISTANCE WITH

READING/ WRITING

GO TO THE

READING **AND WRITING** CENTER **IN LRC 115**

Hours:

Monday-Thursday: 9 a.m. to 4 p.m. Friday: 9 a.m. to 12 p.m.

Contact Us:

(559) 494-3000 ext. 3160 rc.writingcenter@reedleycollege.edu

www.reedlevcollege.edu/tutoring



FOR ASSISTANCE WITH

MATH

GO TO THE

MATH CENTER IN MSCI 123

Hours:

Monday-Thursday: 9 a.m. to 4 p.m. Friday: 9 a.m. to 1 p.m.

Contact Us:

(559) 494-3000 ext. 3158

www.reedlevcollege.edu/tutoring



FOR ASSISTANCE WITH

SPEECH

GO TO THE

COMMUNICATION LAR **IN SOC 37**

Hours:

Hours vary each semester; please check the SOC 37 door for available times.

Contact Us:

(559) 494-3000 ext. 3126 (559) 494-3000 ext. 3680

(559) 494-3000 ext. 3272

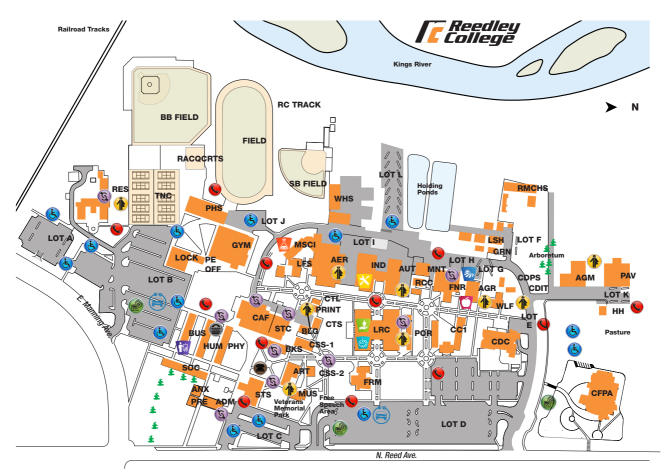
(559) 494-3000 ext. 3299



- Get the academic assistance you need to succeed All Reedley College students are eligible for services
 - All locations have free services
 Oualified and trained tutors
 Proven success

				STU	DENT	CLAS	S PL	NNE	}			
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

REEDLEY COLLEGE CAMPUS MAP









Electric Charging Station



TDD/TTY Telephone

Emergency Telephone

Gender Neutral Restroom

PARKING: LOTS A-L PARKING LOTS C, F, G, I, & J:

Staff Only

GUIDED PATHWAYS HUBS



Art, Music, & English



Early Childhood & Education



& Manufacturing



Science, Technology, **Engineering & Math**



Social Sciences

• Entrepreneurship Center

ADM	Administration
AER	Aeronautics
AGR	Agriculture
ANX	Annex
ART	Art Center
AGM	Ag Mechanics
AUT	Automotive
BB FIELD	Baseball Field
BKS	Bookstore
BLG	Building Services
	Receiving
BUS	Business Education

CC1 CDC Child Development Center
Child Development Infant & CDIT Toddl Child Development Preschool CDPS Lab CFPA Center for Fine and Performing Arts Center for Student Success-1 CSS-1 EOPS/NEXTUP/CARE
 Student Support Services (SSS)
Center for Student Success-2 CSS-2 CalWORKs
 College Relations & Outreach
 Upward Bound Computer Technology Lab
College Technology Services
Football Field CTL CTS FB FIELD Forestry & Natural Resources Career and Employment Center
 Transfer Center FRM GRN 1-2 GYM Forum Greenhouses Gymnasium Herdsman Housing Disabled Students Programs & Services (DSPS) Industrial Technology IND Life Science LFS LOCK Locker Rooms Library • Learning Center

Reading & Writing Center Landscape Horticulture

Maintenance

LSH

MNT

Cafeteria

Classroom Complex One

MSCI Math and Sciences Chemistry
 Dental Assisting Math Study Center MUS Music Animal Science Pavilion PAV Physical Education
Physical Education Offices PE OFF Physical Science Portable Classrooms • Monte Vista (Portable 1) KCUSD Adult Transition Program (Portable 2) President's Office PRE PRINT RACQCRTS Printing Services
Racquetball Courts Reedley Certification Center RC TRACK Residence Hall RES RMCHS Reedley Middle College High School SB FIELD Softball Field SOC Social Science Communication Lab
 Student Center STC • Food Pantry
• Student Activities Office • Student Lounge Veteran's Center Student Services STS Admissions & Records Counseling • Financial Aid Health Services • Welcome Center TNC WHS Tennis Courts Warehouse Wildland Fire WLF

FALL 2023 FINAL EXAM SCHEDULE

IF CLASS MEETS	GROUP
• DAILY	А
• MWF	
• M	
• W **	
• F**	
• MT • MW	
• MTh	
• MF	
• WTh**	
• WF **	
• MTW	
• MTTh	
 M W ** F ** MT MW MTh MF WTh** WF ** MTW MTTH MTF MWTh MTF WThF** MTWTh MTWF MTWF MTWF MTWF MTWF MTWF MTHF MTWF MTHF MWTHF 	
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After 4:30 pm on:	Night M
• M	
• MW	
After 4:30 pm on:	Night T
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After 4:30 pm on:	Night W
• W	
After 4:30 pm on: Th	Night Th
After 4:30 pm on:	Night F
• F	i vigit i

CLASS TIME/GROUP	FINAL DAY	FINAL TIME	
All Saturday Classes	Saturday, December 2	Normal Class Time	
7:00 am/A	Friday, December 8	7:00 am - 8:50 am	
7:00 am/B	Tuesday, December 5	7:00 am - 8:50 am	
8:00 am/A	Wednesday, December 6	8:00 am - 9:50 am	
8:00 am/B	Thursday, December 7	8:00 am - 9:50 am	
9:00 am/A	Monday, December 4	9:00 am - 10:50 am	
9:00 am/B	Tuesday, December 5	9:00 am - 10:50 am	
10:00 am/A	Wednesday, December 6	10:00 am - 11:50 am	
10:00 am/B	Thursday, December 7	10:00 am - 11:50 am	
11:00 am/A	Monday, December 4	11:00 am - 12:50 pm	
11:00 am/B	Tuesday, December 5	11:00 am - 12: 50 pm	
12:00 pm/A	Wednesday, December 6	12:00 pm - 1:50 pm	
12:00 pm/B	Thursday, December 7	12:00 pm - 1:50 pm	
1:00 pm/A	Monday, December 4	1:00 pm - 2: 50 pm	
1:00 pm/B	Tuesday, December 5	1:00 pm - 2:50 pm	
2:00 pm/A	Wednesday, December 6	2:00 pm - 3:50 pm	
2:00 pm/B	Thursday, December 7	2:00 pm - 3:50 pm	
3:00 pm/A	Monday, December 4	3:00 pm - 4:50 pm	
3:00 pm/B	Tuesday, December 5	3:00 pm - 4: 50 pm	
4:00 pm/A	Wednesday, December 6	4:00 pm - 5:50 pm	
4:00 pm/B	Thursday, December 7	4:00 pm - 5:50 pm	
Night M	Monday, December 4	Normal Class Time	
Night T	Tuesday, December 5	Normal Class Time	
Night W	Wednesday, December 6	Normal Class Time	
Night Th	Thursday, December 7	Normal Class Time	
Night F	Friday, December 8	Normal Class Time	
Exam Conflicts, Makeup Exams, or Exam by Special Arrangement*	Monday, December 4	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
 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.)
- 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 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 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.)

- 1. Final exams will be given during the final exam week using the above schedule.
- 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 22, 2023.

- * 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.