$\mathbb{C}R^{\text{COLLEGE}}_{\text{REDWOODS}}$ Syllabus for CIS98 PC Computer Repair and

Maintenance

Course Information

Semester & Year: Spring 2022

Course ID & Section #: CIS98-E3056-2022S

Instructor's name: Amy Murphy

Location: Hybrid (Online with SOME MANDATORY On-Campus Wednesday Meetings) Course delivery and participation are fully-online until mid-February at the earliest. This includes regularly-scheduled assignments, forums, lecture material, labs, and exams; synchronous attendance is NOT required or permitted UNTIL FURTHER NOTICE. ***Please do NOT come to campus on Wednesdays at this time***. On-Campus WEDNEDAYS are tentatively scheduled BELOW in the next syllabus section.)

Course units: 4

Tentative Schedule of Wednesday On-Campus Mandatory Meeting Dates

Expect to begin **Wednesday On-Campus Lab Meetings NO SOONER** than **mid-February**. We will have a total of **7 mandatory Wednesday meetings**.

My TENTATIVE schedule for Wednesday ON-CAMPUS Mandatory Lab Meetings will be on the following dates: 2/16*, 2/23*, 3/2*, 4/6, 4/20, 4/27, 5/4, meeting from 10:05am to 1:15pm on the Eureka Campus in HU214 (and adjoining classroom). *asterisked dates = critical labs

IMPORTANT NOTES:

- The asterisked dates are CRITICAL and prepare for the B-Unit PC Teardown Lab on 3/2.
- Plan on spending EXTRA TIME on 3/2 and DO NOT MISS ATTENDING THIS LAB. (This lab can take 3-4.5 hours)

Instructor Contact Information

Office location: N/A (Online)

<u>Office hours</u>: Online Zoom Sessions - Thurs 8pm - 9pm, and Sun 8pm - 9pm, and by appointment (excluding holidays/breaks); see Canvas Announcements for meeting link and information (**hours are subject to change with notice**)

<u>Phone number</u>: The <u>Canvas Inbox</u> mail tool is the most reliable contact method during covid-19. CR email is a second choice (amy-murphy@redwoods.edu). Finally, my CR phone number, 707-476-4393 (unreliable), is not a preferred choice this semester.

<u>Email address:</u> Preferred/Most Reliable Method: **Canvas Inbox mail tool;** 2nd Choice Method: **Amy-Murphy@Redwoods.edu**

Zoom Office Hours (Amy) & Lab Hours (Morgan) Meeting Room

1) Chapter & **Lab Lectures** are delivered "**asynchronously**", as preferred by Administration/CCC. You will access lecture materials in **Modules** and will need to **review these items independently** on a schedule that works for you.

^{*}Due Covid-19 unpredictability, this schedule is subject to change.

2) <u>ALL</u> Zoom meetings are the SAME, regardless of whether they are designated as "Office Hours" or "Lab Hours". They provide students with multiple opportunities throughout the week to work on labs with real-time instructor assistance, to ask questions/get help, to connect with classmates while working (I encourage student dialog/chat during meetings), and to request pre-submission lab check-overs. Note: these meetings are OPTIONAL.

Topic: Course Online Office Hours (Amy) & Online Lab Hours (Morgan)

<u>Time</u>: This is a recurring meeting (hours subject to change; check back frequently for updates or additional hours):

- Tuesdays from 10am to 11am AND 2pm to 3pm --> Morgan (Instructional Aide) Open Lab hours
- Thursdays from 8pm to 9pm --> Amy Instructor Office Hours
- Sundays from 8pm to 9pm --> Amy Instructor Office Hours

Join from PC, Mac, Linux, iOS or Android:

https://cccconfer.zoom.us/j/91271837966?pwd=bTFOVFo5N0JQU3l6dUJidWN4cFRBUT09 (Links to an external site.)

Meeting ID: 912 7183 7966

Password (passcode): xxxxxxxxx

Or iPhone one-tap (US Toll): +16699006833,91271837966# or +12532158782,91271837966#

Or Telephone:

Dial:

+1 669 900 6833 (US Toll)

+1 253 215 8782 (US Toll)

+1 346 248 7799 (US Toll)

+1 312 626 6799 (US Toll)

+1 646 876 9923 (US Toll)

+1 301 715 8592 (US Toll)

Meeting ID: 912 7183 7966

Or Skype for Business (Lync):

SIP:91271837966.401402@lync.zoom.us

Zoom Personal Meeting Room - By Appointment Only

Topic: Personal Meeting Room by Appointment Only (Amy or Morgan)

Time: This is a recurring meeting - by appointment only; OUTSIDE of regular office/lab hours

Join from PC, Mac, Linux, iOS or

Android: https://cccconfer.zoom.us/j/94754598952?pwd=TjJheElsWG9kRGtWOC9TUDFXbTQxUT09 (Links to an external site.)

Meeting ID: 947 5459 8952

Password: xxxxxxxxxx

Or iPhone one-tap (US Toll): +16699006833,94754598952# or +12532158782,94754598952#

Or Telephone:

Dial:

- +1 669 900 6833 (US Toll)
- +1 253 215 8782 (US Toll)
- +1 346 248 7799 (US Toll)

+1 646 876 9923 (US Toll) +1 301 715 8592 (US Toll)

Meeting ID: 947 5459 8952

Or Skype for Business (Lync):

SIP:94754598952.901902@lync.zoom.us

Required Materials

Item 1: Textbook (any condition/any format; MUST be 10th edition AND Comprehensive version):

Title: CompTIA A+ Guide to IT Technical Support. Comprehensive* 10th Ed.

Author: **Andrews, Dark, West** ISBN-13: **978-0-357-10829-1** ISBN-10: **0-357-10829-9**

Edition/Copyright: 10th (Comprehensive version)

Publisher: Course Technology, Inc.

Important Note: Please note the Comprehensive version is being used. You do NOT need the "Access Code"

version. Please have your textbook by 1/18. It will be used Week 1.

See our course Home page for detailed information and directions on purchasing.

Technology Requirements:

This is a **hands-on technical course**. You **MUST** have the following items:

- You MUST have reliable high-speed internet service, such as provided by cable, DSL, or satellite service
 providers, and ample data on your plan as there are weekly online labs and videos that require this
 speed/higher data usage. You need to have reliable access to the internet, at least 4-5 times per week, for the
 duration of the course.
 - Anticipate problems with your computer and internet access (including power and internet outages) by not waiting until the last minute to complete/submit tasks. It is your responsibility to meet the class deadlines.
- Students **MUST** have regular access to a **desktop** or **laptop computer** (Windows, MAC, or Chromebook) running a recent version of its operating system, and MS Office Professional 2016 (free Microsoft Office 365 subscription available to CR students see details further below).
- Portable Devices vs. Computers: You cannot participate in this class solely from a portable device
 (tablet/smartphone). Although you can use late-model portable devices (such as tablets, Android or iOS
 phones) for some things, such as checking announcements, reading an e-book, or watching course videos, the
 majority of your work (especially labs and exams) MUST be accessed from a reasonably late-model
 notebook/laptop or desktop computer.
- If you do decide to use your portable device for some of your class work, use the free Canvas app "Canvas by Instructure" available in iTunes (for iOS) and the Google Play Store (for Android).
 - O Do not try to connect to Canvas using a web browser on a portable device. Your experience with Canvas will be a lot better using the app.
- This course has a **required "hands-on" component**, meaning students will need to **independently perform directed/supervised physical tasks on classroom equipment** during in-class labs and the final exam. A few of these tasks include: disassembling/reassembling a PC and laptop, installing/removing hardware such as hard drives, RAM, etc.)

- **USB Flash drive** (aka thumb drive) for transferring screenshots and other items from your repair PC to your classroom PC (required to complete in-class labs)
- You must have the ability to attend the 7 required in-person mandatory lab meetings ON THE EUREKA
 CAMPUS on pre-scheduled Wednesdays from 10:05am 1:15pm in HU214 (Humanities Building), per our on-campus meeting schedule (SCHEDULE is tentative/TBA EXPECT to START required meetings on campus on Wednesdays no earlier than mid-Feb. at the soonest)
- You must be able to **download** and use the **Google Chrome browser** on your **desktop/laptop computer** to access online **Netlab+ Virtual Machines**.
- Completely Optional: light, anti-static strap, or other common PC-repair tools. If you have them and would like to bring them; otherwise, we will supply you with what is needed.
- You **must** be able to **download** and use the **Google Chrome** browser on your **desktop/laptop computer** to **access online labs**. (Do not try to access labs with other browsers such as Mozilla Firefox)
- If you choose to enroll in this course, it is your responsibility to meet the technological and transportation demands of the course for its entire duration.

Required Computer Skills:

- Proficiency in using Canvas (course Learning Management System), including all Canvas tools (Discussions, Quizzes, Exams, Grades, etc.); downloading/uploading documents for submission, and viewing grading feedback on labs
- Proficiency in obtaining/installing Google Chrome and free Microsoft Office 365
- Typing (minimum 25+wpm), proficiency in word processing skills (including file management, creating, saving, uploading/downloading, formatting, inserting images into word documents), and intermediate proficiency navigating an OS
- Labs require intermediate-level **multitasking abilities** and the use of a remote lab interface; you may have as many as 5 or more windows open at any given time (browser, multiple virtual machine windows, lab sheet, e-book, etc.), and you will need to navigate efficiently between them

Obtaining Free Microsoft Office 365:

A FREE Microsoft Office 365 subscription (includes Microsoft Word required for use in this class) is available to all CR students. To download and access your free CR student edition:

- Navigate to Office 365 Education
- Enter your **assigned CR email address** as follows (<u>Note</u>: other personal email accounts will **NOT** work/allow for free program downloads after sign-up):

Required email address format:

First initial + last name + last 3 digits of your student id + @mycr.redwoods.edu

Example: John Smith with Student ID 045123 would be: jsmith123@mycr.redwoods.edu

- Follow the website directions to set up your new account and download the Microsoft Office 365 Suite.
- You may download the Office programs on up to 5 personal devices for simultaneous use.

<u>WARNING</u>: **DO NOT LOSE your Free Office 365 ACCOUNT PASSWORD**. CR IT CANNOT retrieve it for you, and you will need it at times in the future to verify your account/keep your subscription active.

Catalog Description

A practical study of the repair and maintenance of PCs at the component level as well as concepts such as security, networking and the responsibilities of an ICT professional. This course prepares students for CompTIA's A+ certification exam.

Course Student Learning Outcomes

Upon successful completion, you will be able to:

- 1. Disassemble and reassemble a PC
- 2. Install an operating system on a PC
- 3. Properly and safely diagnose, resolve and document common hardware and software issues

Prerequisites/co-requisites/ recommended preparation

Advisory to Recommended Preparation: CIS1 - Computer Information Systems.

Accessibility

College of the Redwoods is committed to making reasonable accommodations for qualified students with disabilities. If you have a disability or believe you might benefit from disability-related services and accommodations, please contact your instructor or <u>Disability Services and Programs for Students</u> (DSPS). Students may make requests for alternative media by contacting DSPS based on their campus location:

- Eureka: 707-476-4280, student services building, 1st floor
- Del Norte: 707-465-2324, main building near library
- Klamath-Trinity: 530-625-4821 Ext 103

If you are taking online classes DSPS will email approved accommodations for distance education classes to your instructor. In the case of face-to-face instruction, please present your written accommodation request to your instructor at least one week before the needed accommodation so that necessary arrangements can be made. Last minute arrangements or post-test adjustments usually cannot be accommodated.

Student Support

Good information and clear communication about your needs will help you be successful. Please let your instructor know about any specific challenges or technology limitations that might affect your participation in class. College of the Redwoods wants every student to be successful.

Evaluation & Grading Policy

Participation:

This class is an online course. It is VERY easy to fall behind in an online course. It actually takes MORE effort to stay on schedule in an online course than it does in a traditional face-to-face course. I highly recommend that you log on to Canvas at least 4-5 days a week to check announcements, view lectures, post labs and discussions, and take quizzes and exams. There are strict deadlines posted for labs, quizzes, discussions, and exams that you must be aware of in order to avoid penalties.

Waiting to complete tasks until the day they are due, or worse - at the last minute, will greatly increase your stress level and lower both your enjoyment and performance across all online courses.

I **HIGHLY recommend** devising a personal schedule/plan for completing tasks daily that balances and staggers your course workload(s) across the week.

Connection Issues:

Problems with your internet connection or your computer will NOT result in an extension of the due date for any deliverable (quiz/discussion/lab/exam, etc.).

No-Show/Disqualification/Excessive Absence Policy:

You will automatically be officially disqualified (dropped from the course roster in WebAdvisor):

- If you do not post an initial response in the week 1 discussions forum by FRIDAY, JANUARY 21 @11:59pm.
 - Not participating in the week 1 forum constitutes a first-week "no-show", meaning you may be dropped to allow waitlisted students to add.
- If you have not obtained your required textbook by Tuesday, January 18th
- If do not complete Ch. 11 P2 Chapter Reading Assignment by the respective due date.

In addition, you may be dropped from the course at any point on or before the last day for student/faculty initiated drops if you:

- Are not participating online at least four (4) days a week
- Miss more than 4 labs total or 3 consecutive labs
- Are not completing the weekly tasks
- Are not passing the course due to a lack of online participation OR due to missing scheduled Wednesday mandatory meetings, resulting in missed labs, assignments, discussion posts, or exams

Each of the items above constitutes excessive absence and is grounds for course disqualification.

If you find yourself struggling, please contact me BEFORE attendance/course participation becomes a major issue, so we can devise a strategy to help you stay on track and be successful in this course.

Grading

Discussions Forum Posts = **10%**Chapter Reading Assignments = **30%**Labs = **30%**Exams (3) = **30%**

Grade Scale:

90-100% = A; 80-89% = B; 70-79% = C; 60-69% = D; Less than 60% = F

Chapter Reading Assignments:

Chapter Reading Assignments will be assigned each week and must be **submitted BY Friday@11:59pm**. They are worth a significant portion of your grade (**30%**). Though you may use NQAs towards assignments, be aware that you only have **5 NQAs** total (which can be used for missed labs OR assignments), and missing reading assignments (as well as **failing to read the assigned chapter**(s)) can quickly put you behind and leaves you ill-prepared for the weekly lab and upcoming exam.

Discussions Forum Posts:

Weekly **Discussions** forum posts, worth **10%** of your overall grade, are due as follows:

Posting an initial response/answer to the week's **Discussions** forum topic (**by Friday @11:59pm**) AND **responding to a classmate's post (by Sunday @11:59pm**) are worth a maximum **combined total** of **10 participation points** per week. See details below:

• A maximum of **7 points** can be earned by posting a **QUALITY** response/answer to the week's forum topic by the end of the day on **Friday (11:59 pm)**.

- A maximum of 3 points can be earned by posting a LATE quality response/answer to the week's forum topic by the end of the day on Sunday (11:59 pm).
- A maximum of 3 additional points can be earned by posting one QUALITY response to a classmate's post by the end of the day on Sunday (11:59 pm).
- Recommendation: Post BOTH your initial response and reply to classmate's post as early in the week as possible
 you do NOT have to wait until Friday begin completing your initial response or Sunday to complete your reply to a classmate's post.

You CANNOT make up discussion forum participation points after the week closes/NQAs may not be used. In addition, Quality, Quantity, and Timeliness are ESSENTIAL for meaningful forum dialogue; this is a joint effort - please do your part.

Additional details on what constitutes a "Quality" post/reply, "Helpful Suggestions & Tips to ensure Quality Posts and Replies", and posting etiquette can be found in pinned <u>Discussions Forum Requirements and Guidelines</u>, and <u>must be reviewed before making your first post</u>.

Labs

- Online Weekly Labs are due by Sundays @11:59pm.
- On-Campus Mandatory Wednesday Labs are due by the end of class on Wednesdays @1:15pm. (Wed. on-campus meeting schedule is currently tentatively scheduled/TBA and starting in mid-Feb. at the EARLIEST)

They are worth 30% of your course grade and scored on neatness and completeness. All required elements of a lab must be present, in proper order, and submitted by the due date for full credit. Labs with improper formatting, unlabeled answers/screenshots or items out-of-order will not be graded; you will be directed to fix the lab and resubmit. Late resubmissions will require an NQA. Please remember you have 5 NQAs TOTAL that can be used for either Chapter Reading Assignments and/or Labs.

- Weekly Online Lab work must be completed on your assigned CIS remote access Netlab+ Win10 VM.
- Mandatory On-Campus Wednesday Lab work MUST be completed in-class on CR CIS-Networking lab equipment.
- Lab work from other sources (home computer/personal VM setup, etc.) will NOT be accepted.

If you have missed points on a lab, please remember to diligently **CHECK LAB SHEET MARKUP** feedback (marked up on the LAB ITSELF, not just grading "comments" section), so that you are not losing points by making the same mistakes week after week. Go to the lab's submission page - click on **submission details** - **view feedback** link to review mark-up corrections on your lab sheet.

What to expect during online labs: our online lab environment provides good performance overall. However, there can be an infrequent "glitch" on rare occasions. In preparing for and reducing the inevitability of something "not working right", please do the following:

- FOLLOW ALL lab instructions CAREFULLY (including any additional instructional videos)
- Plan sufficient time to complete labs before due dates; be prepared to exercise PATIENCE at ALL TIMES.
- Contact Morgan (our Instructional Support Aide) or I when you have issues/questions, and we will assist you in resolving them. However, due to the nature of an online class and varied personal schedules, assistance will not be in "real time". Access to the VMs IS in a TIMED environment, meaning you'll likely have to restart a lab and complete multiple steps over after receiving a response.
- For this reason, I HIGHLY recommend completing labs during my Zoom office hours or during scheduled "lab hours" with Morgan so that you can have immediate assistance IN REAL TIME while you're working through your lab. You'll also have the benefit of getting an "answer check-over", which allows you to correct your work before

submitting/before your VM session expires. *(We will set up a flexible schedule of available Zoom hours throughout the week that may be subject to change.)

Netlab+ Win10 VMs - Remote Access Disclaimer

Please stay within the bounds of the assigned activities in this class when working on the Netlab+ Win10 VMs. Accessing the Netlab+ Win10 VMs is SOLELY for the purpose of completing CIS98 online labs as instructed. Any improper misuse, including but not limited to the following: security-related violations (intentional or otherwise), gaming, general web-browsing, file/program downloads, program access other than as directed, or using the remote access for completing work in other courses, shall result in IMMEDIATE removal from this course, and your actions will be reported to the Dean. We are very fortunate to have been granted this special access. I absolutely DO NOT expect to encounter any instances of violation or misuse as our CIS students have always conducted themselves responsibly, respectfully, and conscientiously while accessing CR equipment.

Classroom Behavior & Care for Physical Equipment during On-Campus Labs:

- For the SAFTEY of EVERYONE, <u>ALL</u> Covid-19 Policies MUST be adhered to for the duration of the time you are ON CAMPUS. Violations may result in being asked to leave the class and can potentially lead to being reported to the Dean and Campus Security.
- NO FOOD is allowed in the classroom; drinks are NOT ALLOWED at computer stations and may NOT be stored
 on the floor. Please place any drink you would like store during class on a shelf or windowsill in the front or back
 of the room.
- Food or drink <u>CANNOT</u> be accessed/consumed INSIDE the HUMANITIES BUILDING. You will need to step OUTSIDE the BUILDING to access your food and/or drink.
- Your workstation should be neat when you leave for the next class. Repair equipment, cables, and peripherals should be returned, chairs should be properly positioned, and KVMs should be switched back to the classroom PC.
- In addition, you must use the classroom computers to do class-related activities. No personal electronic device usage is allowed during class/lab time. We are under time constraints; excessive texting throughout class may result in a zero for the lab.
- You will be assigned an "A-Unit" repair computer to use during mandatory ON-CAMPUS meetings throughout the semester. You must check this unit in and out of every class section. Do NOT use a PC that has not been assigned to you.
- You are responsible for the proper and continued functioning of your lab computer. Damage resulting from
 negligence, impatience, short temper, rough handling, ignoring safety guidelines, not following directions, or
 other actions may result in monetary compensation to repair the unit. This also applies to B-Units, laptops,
 and other assigned hardware.
- The labs are supervised with support from the instructor and support staff. Support is provided to clarify lab
 instructions or answer questions pertaining to the lab instructions. However, support staff (of any kind) will
 NOT perform lab skills for you nor will they provide step by step instructions.

- You are expected to review the Wednesday On-Campus Lab Instructions prior to physically coming to
 class and review the pertinent pages in the textbook that will assist you in completing the lab.
- Under supervision, you are required to INDEPENDENTLY perform all assigned software and hardware skills AND submit your completed word-processed lab to Canvas BEFORE the end of class (1:55 pm).
- Students requesting consistent and/or excessive help will have their lab scores marked down.
- NOTE: SUPPORT STAFF WILL CHECK OVER YOUR LAB WRITE-UP DURING and AFTER your in-class lab is complete. You are expected to make recommended corrections BEFORE submitting and leaving class.
- Support personnel are to be shown every courtesy and respect. They are there to help you succeed. Improper treatment of support personnel will be reported to the Dean and may lead to dismissal from the class.

Late Labs / NQA Policy

We all have "emergencies" that arise from time to time. In recognition of this reality, I have a "no questions asked" (NQA) policy. Here's how it works: at the beginning of the semester, you will receive five (5) NQA credits (virtually of course). Each credit is worth one late lab - if something comes up, and you need to turn in a lab late, you can use an NQA credit to turn it in up to four weeks late (assuming there are 4 weeks remaining before the late labs deadline of 5/8@11:59pm). A late lab with an NQA credit indicated and available for use will be graded as if it were handed in on time, no questions asked! *Missed Mandatory On-Campus Wed. Labs have different make-up policies; see further below.

NQA credits can NOT be used for discussion forum posts, or exams. **NQAs cannot be used after Sunday, May 8th @11:59pm.**

When you are out of NQAs, all assignment/lab work must be completed and submitted on time to receive credit. Late work received after NQAs are gone but before an assignment/lab locks will still be corrected, but you will not receive any credit (even partial), regardless of the reason for missing the due date.

WARNING: if you have taken courses with me, this is a Policy Change from past semesters:

- Each late assignment/lab with an available NQA can be submitted **up to a <u>maximum</u> of <u>4 weeks late</u>** (assuming there are 4 weeks remaining before the **late work deadline** on **5/8@11:59pm**).
- If you have **not** submitted a late assignment/lab **by the time it locks**, you'll receive a **zero** for the it, and **it cannot be made up**, regardless of remaining NQAs. **Locked assignments/labs will NOT be reopened.**
- Please plan accordingly and submit any late work with a remaining NQA in advance of the assignment/lab's "accept until" date/time.

*Missed Mandatory On-Campus Wed. Labs: Morgan will be available to reschedule On-Campus MAKE-UP labs on the RARE occasion that you have an extreme, extenuating circumstance and cannot attend. Make-up labs require my approval BEFORE scheduling with Morgan. Please make every effort to CONTACT me PRIOR to missing a Mandatory On-Campus Meeting.

<u>For the first 3 required mandatory meetings:</u> unless you are sick/have Covid-19, you will need to schedule and make up the missed Wednesday lab with Morgan BEFORE the next on-campus meeting.

Exams:

The exams are administered online and worth a combined total of **30%** of your course grade. You will typically have about a week window in which to take the exam. Be aware that the exams have **set time limits** (such as 2 hours - see individual exam instructions for specific time restrictions) once they have been started. I will NOT restart exams, so

please **do not push start** until you have the **allotted** time to dedicate to finishing the exam in one sitting. **Failure to complete an exam by the due date will result in a zero on that exam; there are no makeup exams in this scenario.** Be sure to give yourself plenty of time for technology and logistical problems when taking the exam. **Warning**: last minute starts that do not allow for the full test time will not extend the due date. Please do not test this policy; you will be very disappointed with the results. ***DSPS/approved time accommodations** will automatically be accounted for; however, you must plan to start your exam early enough to account for the extra time as due dates will not be extended.

The Final Exam will have a separate **hands-on practical** section that accounts for a portion of the exam's overall time and score. Practice practical sheets (VERY similar to the practical portion of the exam) will help you prepare to efficiently complete the hands-on tasks on your remote-access VMs during the exam. Please use them to review/practice beforehand.

Exams are open textbook/e-book, but not open internet-search. Please maintain integrity during exams.

Missed Exams

Timed online exams will be open for a window of time (generally 5-7 days). Failure to notify me that you will miss an exam the week BEFORE the exam week is scheduled will result in a zero on that missed exam. This is a policy cast in stone, please do not test it. If you cannot take an exam during the specified week, simply contact me the week prior to exam week, and I will make arrangements for an alternative exam time. Please note: A make-up exam taken after the scheduled exam due date will be marked down 10% of the total possible points (one letter grade).

Incomplete Grades:

I do not give incompletes! However, if your place of residence is carried away by a tsunami while completing your final assignment, I may reconsider. This means an incomplete may be granted in EXTREME circumstances. You must be receiving at least a C grade at the time of the tsunami.

Student Feedback Policy & Communication Guidelines

Announcements:

I will use Canvas Announcements as the MAIN TOOL to quickly, efficiently distribute CRITICAL information to students, including covid-related updates, should anything arise that significantly impacts our class during this unpredictable time. Students will ALSO receive REGULAR important announcements and reminders throughout the semester. Students are **EXPECTED** to **check announcements frequently**.

Please confirm you have this setting enabled in Canvas.

Student Feedback:

Students will receive prompt feedback and/or scores on labs, quizzes, forums, and exams as follows:

- Students can expect feedback and/or scores to be posted to the Canvas course Grades tool within 7 days after their submission or the item's due date, whichever is later.
- If feedback/scores are not posted within 7 days, the instructor will notify the students as to when they can expect it to be posted.
- If you have not received either a grade or notification within 7 days, please **promptly alert the instructor** in case there is a submission issue.

Communication Guidelines:

- In general, I will use **Canvas messaging system** to communicate with you about this course, and it is generally my preferred communication method.
- Your assigned a **CR student email account** (first initial+last name+last 3 digits of CR student ID+@mycr.rewoods.edu example: jdoe345@mycr.redwoods.edu) is the ONLY **email** account that I will use to communicate with you outside of the Canvas mail tool (CR Instructor email: amy-murphy@redwods.edu).
- Please make it a habit to check both your Canvas Inbox and your student email regularly for information about our class and all CR communications. More information about your student email account can be found here.
- Students may send the instructor Canvas messages and/or emails concerning this course 24-hours a day and **expect a response within 48 hours** (excluding holidays/breaks); however, messages typically receive a response within 24 hours. Please do not hesitate to email me with concerns and/or informational updates
- If you have **NOT** received a response **within 48 hours**, an issue has most likely occurred **please promptly** resend
- We live in the age of text messaging, where communications can be overly terse/blunt, and it is the acceptable
 norm. However, at the college level, it is good soft-skill practice to use a polite, professional tone in all written
 email communications, including when you are encountering technical issues, asking for assistance, and/or
 inquiring about grading.
- Please consider using a brief greeting, closing, and respond to emails from your Instructor, Instructional Aide, and/or course peers in a timely manner, whenever applicable. (Please do not return a response to emails that do not require one, such as due date reminders.)
- Note that comments left in submissions comments boxes (*post-grading only*) will likely *NOT* be seen/responded to because Canvas does not send a notification when students enter comments here.
 - Please use Canvas Messaging to inquire about grading.
- Emailing/Canvas messaging is far more expedient; therefore, it is the preferred method of communication in this course.
- Voicemails left on my office phone may take a week or more to receive a response.
- Zoom will be used to answer lab-related questions/troubleshoot labs and will be used extensively in this
 course.

Admissions Deadlines & Enrollment policies

Spring 2021 Dates:

- Classes begin: 01/15/22
- Last day to add a class: 01/21/22
- Martin Luther King, Jr's Birthday (all campuses closed: 01/17/22
- Last day to drop without a W and receive a refund: 01/28/22
- Census date (or 20% into class duration): 01/31/22
- Last Day to file P/NP (only courses where this is an option) 02/11/22
- Lincoln's Birthday (all campuses closed): 02/18/22
- Presidents Day (all campuses closed): 02/21/22
- Last day to petition to graduate or apply for certificate: 03/03/22
- Spring Break (no classes): 03/14/22-03/19/22
- Last day for student-initiated W (no refund): 04/01/22
- Last day for faculty-initiated W (no refund): 04/01/22
- Final examinations: 05/07/22-05/13/22
- Semester ends: 05/13/22
- Grades available for transcript release: approximately 05/30/22

Academic dishonesty

In the academic community, the high value placed on truth implies a corresponding intolerance of scholastic dishonesty. In cases involving academic dishonesty, determination of the grade and of the student's status in the course is left primarily to the discretion of the faculty member. In such cases, where the instructor determines that a student has demonstrated academic dishonesty, the student may receive a failing grade for the assignment and/or exam and may be reported to the Chief Student Services Officer or designee. The Student Code of Conduct (AP 5500) is available on the College of the Redwoods website. Additional information about the rights and responsibilities of students, Board policies, and administrative procedures is located in the College Catalog and on the College of the Redwoods website.

Disruptive behavior

Student behavior or speech that disrupts the instructional setting will not be tolerated. Disruptive conduct may include, but is not limited to: unwarranted interruptions; failure to adhere to instructor's directions; vulgar or obscene language; slurs or other forms of intimidation; and physically or verbally abusive behavior. In such cases where the instructor determines that a student has disrupted the educational process, a disruptive student may be temporarily removed from class. In addition, the student may be reported to the Chief Student Services Officer or designee. The Student Code of Conduct (AP 5500) is available on the College of the Redwoods website. Additional information about the rights and responsibilities of students, Board policies, and administrative procedures is located in the College Catalog and on the College of the Redwoods website.

Canvas Information

Familiarity/proficiency with Canvas or another course management tool is recommended. Please review the links below for login and helpful support information:

- Log into Canvas at https://redwoods.instructure.com
- Your Canvas username is first initial + last name + last 3 digits of your CR student ID number (example: jdoe456)
- Your Canvas default password is your 8-digit birth date (mmddyyyy)
- To **reset CR account passwords** (Canvas, WebAdvisor, or mycr.redwoods.edu email) and/or for other qualifying help-desk support, dial 707-476-4160 (Mon Fri between 8 am and 4 pm); **press "0" at the message** and/or email **its@redwoods.edu**

Canvas orientation/training and extensive informational user support can be accessed at:

- CR-Online (Comprehensive information for online students)
- Canvas Help for students: https://webapps.redwoods.edu/tutorial/
- Canvas online orientation workshop: <u>Canvas Student Orientation Course (instructure.com)</u>

Inclusive Language in the Classroom

College of the Redwoods aspires to create a learning environment in which all people feel comfortable in contributing their perspectives to classroom discussions. It therefore encourages instructors and students to use language that is inclusive and respectful. College of the Redwoods aspires to create a learning environment in which all people feel comfortable in contributing their perspectives to classroom discussions. It therefore encourages instructors and students to use language that is inclusive and respectful.

Setting Your Preferred Name in Canvas

Students have the ability to have an alternate first name and pronouns to appear in Canvas. Contact Admissions & Records to request a change to your preferred first name and pronoun. Your Preferred Name will only be listed in Canvas. This does not change your legal name in our records. See the Student Information Update form.

Student Support Services

The following online resources are available to support your success as a student:

- <u>CR-Online</u> (Comprehensive information for online students)
- Library Articles & Databases
- Canvas help and tutorials
- Online Student Handbook

<u>Counseling</u> offers assistance to students in need of professional counseling services such as crisis counseling. Learning Resource Center includes the following resources for students

- <u>Academic Support Center</u> for instructional support, tutoring, learning resources, and proctored exams. Includes the Math Lab & Drop-in Writing Center
- Library Services to promote information literacy and provide organized information resources.
- Multicultural & Diversity Center

Special programs are also available for eligible students include

- <u>Extended Opportunity Programs & Services (EOPS)</u> provides services to eligible income disadvantaged students
 including: textbook award, career academic and personal counseling, school supplies, transportation assistance,
 tutoring, laptop, calculator and textbook loans, priority registration, graduation cap and gown, workshops, and
 more!
- The TRiO Student Success Program provides eligible students with a variety of services including trips to 4-year universities, career assessments, and peer mentoring. Students can apply for the program in <u>Eureka</u> or in <u>Del</u> Norte
- The <u>Veteran's Resource Center</u> supports and facilitates academic success for Active Duty Military, Veterans and Dependents attending CR through relational advising, mentorship, transitional assistance, and coordination of military and Veteran-specific resources.

Klamath-Trinity students can contact the CR KT Office for specific information about student support services at 530-625-4821

If you are still in need of a computer: check out our CR laptop/Chromebook lending library page ASAP!

If you are in search of a Free WIFI hot spot: free WIFI is available at the Del Norte campus parking lot, Trinity/Hoopa campus parking lot, and the Eureka main campus parking lot (below Admin Bldg. roundabout/login info reqd.). Some local K-12 schools in your area may ALSO provide free parking lot WIFI. Please see the Announcement posted Jan. 11, 2021 for login details and other pertinent information.

If you are in need of food/housing/medical assistance anytime during this semester: check out our new CR <u>Grove</u> student services webpage. Note, our campus food pantries will be up and running again, and for students who have completed a **FAFSA** and qualify, if you are facing a **housing-insecurity/homelessness crisis**, you may be able to receive funds (**deposit/rent**) through a CR Covid-19 special assistance program.

Numerous additional covid-19 related student support resources and information can be found at the <u>Spring COVID-19 Update</u> link located on our <u>CR Homepage</u>.

Covid-19 Information includes links to:

food resources information

- financial resources information
- mental health resources information
- emergency resources for Humboldt County homeless information
- technology resources

Community College Student Health and Wellness

Resources, tools, and trainings regarding health, mental health, wellness, basic needs and more designed for California community college students, faculty and staff are available on the California Community Colleges Health & Wellness website.

Wellness Central is a free online health and wellness resource that is available 24/7 in your space at your pace.

Students seeking to request a counseling appointment for academic advising or general counseling can email counseling@redwoods.edu.

Emergency procedures / Everbridge

College of the Redwoods has implemented an emergency alert system called Everbridge. In the event of an emergency on campus you will receive an alert through your personal email and/or phones. Registration is not necessary in order to receive emergency alerts. Check to make sure your contact information is up-to-date by logging into WebAdvisor https://webadvisor.redwoods.edu and selecting 'Students' then 'Academic Profile' then 'Current Information Update.'

Please contact Public Safety at 707-476-4112 or <u>security@redwoods.edu</u> if you have any questions. For more information see the Redwoods Public Safety Page.

In an emergency that requires an evacuation of the building anywhere in the District:

- Be aware of all marked exits from your area and building
- Once outside, move to the nearest evacuation point outside your building
- Keep streets and walkways clear for emergency vehicles and personnel

Do not leave campus, unless it has been deemed safe by the campus authorities.

Del Norte Campus Emergency Procedures

Please review the <u>Crescent City campus emergency map</u> for campus evacuation sites, including the closest site to this classroom (posted by the exit of each room). For more information, see the <u>Redwoods Public Safety Page</u>.

Eureka Campus Emergency Procedures

Please review the <u>campus emergency map</u> for evacuation sites, including the closest site to this classroom (posted by the exit of each room). For more information on Public Safety go to the <u>Redwoods Public Safety Page</u> It is the responsibility of College of the Redwoods to protect life and property from the effects of emergencies within its own jurisdiction.

In the event of an emergency:

- 1. Evaluate the impact the emergency has on your activity/operation and take appropriate action.
- 2. Dial 911, to notify local agency support such as law enforcement or fire services.
- 3. Notify Public Safety 707-476-4111 and inform them of the situation, with as much relevant information as possible.
- 4. Public Safety shall relay threat information, warnings, and alerts through the Everbridge emergency alert system, Public address system, and when possible, updates on the college website, to ensure the school community is notified.
- 5. Follow established procedures for the specific emergency as outlined in the College of the Redwoods Emergency Procedure Booklet, (evacuation to a safe zone, shelter in place, lockdown, assist others if possible, cooperate with First Responders, etc.).

- 6. If safe to do so, notify key administrators, departments, and personnel.
- 7. Do not leave campus, unless it is necessary to preserve life and/or has been deemed safe by the person in command.

Klamath Trinity Campus Emergency Procedures

Please review the responsibilities of, and procedures used by, the College of the Redwoods, Klamath-Trinity Instructional Site (KTIS) to communicate to faculty, staff, students and the general public during an emergency. It is the responsibility of College of the Redwoods, Klamath-Trinity Instructional Site (KTIS) to protect life and property from the effects of emergency situations within its own jurisdiction.

- 1. In the event of an emergency, communication shall be the responsibility of the district employees on scene.
 - a. Dial 911, to notify local agency support such as law enforcement or fire services.
 - b. If safe to do so, notify key administrators, departments, and personnel.
 - c. If safe to do so, personnel shall relay threat information, warnings, to ensure the school community is notified.
 - d. Contact 530-625-4821 to notify of situation.
 - e. Contact Hoopa Tribal Education Administration office 530-625-4413
 - f. Notify Public Safety 707-476-4111.
- 2. In the event of an emergency, the responsible district employee on scene will:
 - a. Follow established procedures for the specific emergency as outlined in the College of the Redwoods Emergency Procedure Booklet.
 - b. Lock all doors and turn off lights if in lockdown due to an active shooter or similar emergency.
 - c. Close all window curtains.
 - d. Get all inside to safe location Kitchen area is best internal location.
 - e. If a police officer or higher official arrives, they will assume command.
 - f. Wait until notice of all is clear before unlocking doors.
 - g. If safe to do so, move to the nearest evacuation point outside building (Pooky's Park), directly behind the Hoopa Tribal Education Building.
 - h. Do not leave site, unless it has been deemed safe by the person in command. Student Support Services (required for online classes)