Class Mission Statement: This is kind, inclusive, brave and failure-tolerant class.

Email: macarthur@math.utah.edu
Office: I will have office hours via zoom, and not in my physical office.
My Accessibility & Support: If you need to contact me, please email me either via my email address (above) or via Canvas. I will typically respond within 24 hours. I'm happy to set up a zoom meeting with you to go over your questions individually. Additionally, I'll set regular weekly help sessions after the semester starts and I know when students are mostly available.

COURSE “FEEL”

Teaching Philosophy: I believe strongly that mathematics, at its core, is the art/experience/science of problem solving and pattern recognition. It is inherently a creative process, one to be struggled with, repeated, and enjoyed. The process requires imagination, persistence, courage, processing time, and ultimately produces experiential, mathematical skill. It is from this perspective that I teach. I'm not as concerned with the destination, i.e. the answer, as I am about the journey of problem-solving and mathematical exploration since it is exactly the entirety of the journey that creates the answer. And, self-confidence and mastery are then natural by-products of the mathematical journey.

Growth Mindset, Making Mistakes and Failure: The best mathematicians, engineers and scientists fail big and fail often. I strive to kindly challenge you in class (i.e. in discussions, help sessions, exam feedback, etc.) and to push you into perhaps an uncomfortable zone, in order to help you grow mathematically. Sometimes you'll be able to solve the problems we are working on and sometimes you won't. Sometimes you'll be able to solve the problems on your own and other times, you'll need the support of your class colleagues to get the work done. This is the nature of doing mathematics. I ask that you don't get discouraged by that process and instead consider having a growth mindset, focusing on your own growth and improvement. Always remember this motto: mathematics is not an innate ability; it is a skill we learn and refine through work and persistence.

Student Rights in a Mathematics Classroom: Every student in this class has a right to (1) be confused, (2) claim a mistake, (3) speak, listen and be heard, and (4) write, do, and represent only what makes sense. (These student rights are taken from Kalinec-Craig, C. A. (2017). The Rights of the Learner: A Framework for Promoting Equity through Formative Assessment in Mathematics Education. Democracy and Education, 25 (2), Article 5. Available at: https://democracyeducationjournal.org/cgi/viewcontent.cgi?article=1298&context=home )

COURSE DESCRIPTION
This is a course in the algebra and quantitative reasoning skills needed for success in calculus and other sciences. A comprehensive list of learning objectives is below. Note: Few majors on campus require Math1050. Although Math1050 fulfills the general education QA requirement, those who do not need it as a prerequisite or for their major are strongly encouraged to investigate Math1030 or Math2000 to fulfill that requirement.

COURSE DETAILS
– Course Type: This is a fully online (asynchronous) course, as designed even before the pandemic. This means you will be watching lecture videos on your own time, keeping with the
schedule set by the course, and completing the homework and quizzes by the deadlines without particular class meetings.

- **Location & Meeting Times:** There are no meeting times for class (although there are specified exam dates). Everything will be organized and done on Canvas or some work will be uploaded to Gradescope, which you can get to from Canvas.

- **COVID-19 Considerations:** Students must self-report if they test positive for COVID-19 via coronavirus.utah.edu.
  - Here is information from the University about logistics in light of COVID-19. There is also information about financial assistance, counseling, the food pantry, and much more. [https://coronavirus.utah.edu/#students](https://coronavirus.utah.edu/#students)

- **Instructional Support Team:** This semester, we're very lucky to have a Learning Assistant (LA) assigned to this class to help you all!
  - The LA is an undergraduate student who has taken this class or a similar course previously (in fact, she was a stellar student in my calculus 2 class a few semesters ago). Each LA receives special training on how to help students learn math/science (see more details on the U of U Learning Assistant program page). LAs facilitate student learning by holding weekly help sessions, answering questions via the Canvas discussions and basically being an advocate for students. The LA will have no grading duties in the class (I'll have separate graders to help with that), which means they are fully here to be advocates for your learning. They can be thought of as peer mentors. The name and contact information for the LA will be on the Canvas page for this course.

- **Course Materials:**
  - **Textbook:** This course uses Math1050 College Algebra (2018), which is a text that was created by a Partnership Between Institutions in the Utah System of Higher Education. It is integrated into Canvas and provided at no cost.
  - Additional course materials:
    - The course website is in Canvas.
    - This course uses Online Homework through a system called IMathAs. This homework is free to students and can be accessed from Canvas.
    - The course will use online lecture videos created specifically for the class. They are available through the Canvas modules or in both streamable and downloadable versions at [http://www.math.utah.edu/lectures/index.php](http://www.math.utah.edu/lectures/index.php). Links to the videos are also on Canvas.
    - We will use Gradescope (an online software for grading mathematics) for grading and giving feedback on exams. There is a link in Canvas to Gradescope. You may be asked to submit some assignments directly to Gradescope.
    - Any additional course materials will be available on Canvas.

- **Technical requirements:**
  - The following equipment is required for proctored testing. Having this equipment will also make accessing course materials and attending office hours and study sessions more efficient and effective.
    - A strong internet connection with sufficient bandwidth (in order to access course materials and take exams).
    - A webcam on your computer or camera on your phone (this is required for
taking exams in Zoom).

- A scanning device which is different than the device you are using for your webcam (smartphones can be used as scanning devices).
- a microphone (though it may be muted during exams).

○ Students are expected to be computer literate and Canvas and zoom navigation skills are expected. Knowledge and navigation of canvas and zoom is critical to access all features and resources of this course. For technical assistance, review the Canvas Getting Started Guide for Students and/or contact TLT, Knowledge Commons.

○ During quizzes and exams, students are required to have audio and microphone enabled (students may be asked to mute your microphone for portions of the assessments.) Students need to position the camera and/or themselves so that their head, hands and workspace is visible. Students are required to have a separate scanning device and continue to have their Zoom camera turned on while scanning; during the scanning phase, students may be gone from the screen for a few seconds if this is prearranged with their instructor.

○ A printer is recommended, but not required, so that you can print out templates for quizzes and exams ahead of time. If you do not have a printer, you will need to make and use hand-written versions. You must copy these exactly, but they are designed to be fast and straight forward to create by hand.

○ Calculators will be useful on some homework assignments, but will not be allowed on exams nor the final. If you do not have a scientific or graphing a calculator, there are free calculator applications online.

- U of U Learning Support:
  - Math Center Online Tutoring (already paid for by your student fees) https://www.math.utah.edu/undergrad/mathcenter.php
  - The Learning Center, 3 free tutoring sessions, $5 after that, learning consultations https://learningcenter.utah.edu/
  - Student Success Advocates https://ssa.utah.edu/events.php

- Syllabus subject to change: This syllabus is meant to serve as an outline and guide for our course. Please note that I may modify it with reasonable notice to you. I may also modify the Course Schedule to accommodate the needs of our class. Any changes will be announced in and posted on Canvas.

COURSE EXPECTED LEARNING OUTCOMES

1. Sketch the graphs of quadratic and cubic polynomials, rational, radical, exponential, logarithmic, and piecewise functions with or without transformations. Be able to identify important points such as x- and y-intercepts, maximum or minimum values; domain and range; and any symmetry.
2. Given the graph of a function, be able to identify the domain, range, any asymptotes and/or symmetry, x- and y-intercepts, as well as find a rule for the function if it is obtained from a standard function through transformations.
3. Perform composition of functions and operations on functions
4. Find the inverse of a function algebraically and graphically.
5. For polynomial, rational exponential and logarithmic functions, identify the x-intercepts, asymptotes, end behavior and domain from algebraic and graphic representations. Convert back and forth between algebraic, graphical and verbal representations.
6. Solve polynomial, rational, exponential, and logarithmic equations and inequalities.
7. Represent and interpret physical world situations using exponential and logarithmic functions.
8. Define $i$ as the square root of -1 and know the complex arithmetic necessary for solving quadratic equations with complex roots.
9. Perform matrix arithmetic computations.
10. Solve systems of linear and non-linear equations in two or three variables, including the use of Gaussian elimination and matrix inverses in the linear case.
11. Understand sequences and be able to differentiate between geometric, arithmetic and others such as Fibonacci-type sequences, giving direct formulas where available or a numeric representation.
12. Understand series notation and know how to compute sums of finite arithmetic and finite and infinite geometric series.

COURSE DESIGN

In our course, we cover specific sections each week. You can choose when you work on the material in the week (as long as you meet deadlines), but you cannot complete the course at your own pace, as there are specific due dates throughout the semester. The course week starts on a Wednesday and ends on a Tuesday. This allows students to get more feedback and use U resources at the end of the week than if the week ended on a Sunday. (So, Week 2 in our class spans the end of University Week 2 and the start of University Week 3).

On the first day of the course, you should go to the “Course Information Module” in Canvas. Here you will find announcement quizzes about different aspects of the course including the textbook, homework, quizzes, exams, communications and other things. You should read them all and take the quiz at the end of each. They are graded.

Weekly Expectations:

- Read/take the weekly announcement quiz and any other additional announcement quizzes
- Watch the U of U video lectures and/or read the textbook sections. Try to make this experience interactive by pausing and trying to anticipate the next step in the problem/example and comparing it to yours. Many students focus primarily on the videos or the textbook, but then turn to the other source if they have a question or as practice material before exams.
- Work through your weekly HW assignments in IMathAs. There are usually two to four assignments per week. To be fully prepared for quizzes and exams, you should aim for getting a HW score of 100%.
- There will be quizzes weekly, except for exam weeks. You can access them on Friday (earlier by special arrangement) and they are due on Tuesdays. You will either need to print your quiz, or make a handwritten version of the quiz. (If handwriting, you need to have exactly as many pages as the template and have the same questions in the same
Talking about mathematical ideas reinforces understanding. Students are expected to participate in small group discussions every week AFTER completing their quiz and BEFORE turning it in. You will be assigned a small group to work with in Canvas. Groups will change throughout the semester. You will need to coordinate a time when you can "meet" with the other group members through an online conference tool that your group chooses (for example Zoom, Google Hangouts, Skype, etc.). Meetings should be about 30-40 minutes. Participation will be checked via a survey on the last page of the quiz. For each quiz, your discussion grade will be the same as the grade you get on the quiz you discuss.

- Use the discussions on Canvas to get questions about the course or questions about homework answered. You can also earn extra credit for participation that shows your mathematical thought.

**Midterm Exams:**

There will be 3 exams in the semester.

All exams will be taken via Zoom. During exams, students are required to have their cameras and microphones turned on (though there microphone may later be muted) and have their head, hands, and workspace be visible. They are required to show identification before beginning the exam. There will be a mandatory “Zoom rehearsal” one-two weeks before the exam, where students confirm that their camera and microphone are set-up correctly, and also practice using the chat and raising their hand in Zoom.

Each exam will consist of two blocks with a short break in between. Before each exam, students should print out or hand-copy templates to write answers on. These will be made available in Canvas a few days before the exam. At the end of each block of the exam, students will scan their work and upload it to either Canvas or Gradescope, as instructed. Students may ask questions of their instructor through the chat feature in Zoom.

Students may also bring one page of notes (8.5 in by 11 in, writing on both sides) that they make during quizzes and exams. Each student should make their own notes. They should not use notes from other students or other sources. Students are required to scan and upload their notes with their exam. Phones should not be used or visible until the scanning phase of the exam. Students are not allowed to use any computer or online resources (including math sites and online calculators), notebooks or books, or to communicate about the exam with other humans. Not following these rules is considered academic misconduct and will be penalized as such. See further comments about academic misconduct below.

*Feedback on quizzes and exams will be given through Gradescope. Students should look at this feedback after each assessment. After each exam, there will be an extra credit assignment to reflect on the exam experience and write about misunderstandings.*
Final Exam:
There is a comprehensive/departmental final exam. It will be given on Zoom using the same procedure as for other exams. The time and date for the final exam are given below.

Extra Credit:
Extra credit, worth up to 3-6% of your course grade, can be earned for participating in online discussions (by asking or answering questions with significant mathematical content), by spotting errors in course materials, and by doing reflection assignments after your exams.

CLASS SCHEDULE & IMPORTANT DATES
Official Drop/Withdraw Dates: The last day to drop classes is Friday, September 4; the last day to withdraw from any class is Friday, October 16. Please check the academic calendar for more information pertaining to dropping and withdrawing from a course. Withdrawing from a course and other matters of registration are the student’s responsibility.

Exam Dates:
Required Exam Rehearsal in Zoom – Thursday, September 10 (15-min evening time slots)
Exam 1 – Thursday, September 17, 5:00 - 6:30 pm MST (on Zoom, Start of Course’s Week 4)
Exam 2 – Thursday, October 15, 5:00 – 6:30 pm MST (on Zoom, Start of Course’s Week 8)
Exam 3 – Thursday, November 19, 5:00 – 6:30 pm MST (on Zoom, Start of Course’s Week 12)
Final Exam – Tuesday, December 8, 1:00 – 3:00 pm MST (on Zoom)
This final exam date and time is assigned by the University of Utah scheduling office. You can view the Fall 2020 final exam schedule at (math 1050 is listed under the departmental finals): https://registrar.utah.edu/academic-calendars/final-exams-fall.php
Students are not allowed to take early/late departmental final exam. Please do not schedule your trip before this date, or do not ask me to give you extra time to study.

Course Outline:

<table>
<thead>
<tr>
<th>Week</th>
<th>Dates</th>
<th>Sections Covered</th>
<th>Topic/Assignment/Exam</th>
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<td>1</td>
<td>Mon, Aug 24-Tues, Sept 1</td>
<td>1.1, 1.2, 1.3</td>
<td>A:Welcome, A:Syllabus, A: Online?, A:Online HW, A:QuizDirections, A:Group Meetings, A:Exams, A:Communications, A:Extra Credit A:Wk1 HW 1.1, 1.2, 1.3 (Tuesday, Sep 1st) Quiz Wk 1 (Tuesday, Sep 1st)</td>
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<td>2</td>
<td>Wed, Sep 2 – Tues, Sep 8</td>
<td>1.4, 1.5, 2.1</td>
<td>A: Wk2 HW 1.4, 1.5, 2.1 (Tuesday, Sep 8th) Quiz Wk 2 (Tuesday, Sep 8th)</td>
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<td>3</td>
<td>Wed, Sep 9 – Tues, Sep 15</td>
<td>2.2, 2.3, 2.4</td>
<td>A: Wk3 A:E1 Details HW 2.2, 2.3, 2.4 (Tuesday, Sep 15th) Quiz Wk 3 (Tuesday, Sep 15th)</td>
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<td>4</td>
<td>Wed, Sep 16 – Tues, Sep 22</td>
<td>2.5</td>
<td>A: Wk4 Exam 1 (Thursday, Sep 17th 5-6:30 pm MST) HW 2.5 (Tuesday, Sep 22nd)</td>
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<td>Week</td>
<td>Dates</td>
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| 5    | Wed, Sep 23 – Tues, Sep 29 | A: Wk5  
A:E1 Results  
HW 2.6, 3.1, 3.2 (Tuesday, Sep 29th)  
Quiz Wk 5 (Tuesday, Sep 29th) |
| 6    | Wed, Sep 30 – Tues, Oct 6 | A: Wk6  
HW 3.3, 3.4 (Tuesday, Oct 6th)  
Quiz Wk 6 (Tuesday, Oct 6th) |
| 7    | Wed, Oct 7 – Tues, Oct 13 | A: Wk7  
A:E2 Details  
HW 4.1 (Tuesday, Oct 13th)  
Quiz Wk 7 (Tuesday, Oct 13th) |
| 8    | Wed, Oct 14- Tues, Oct 20 | A: Wk8  
Exam 2 (Thurs, Oct 15th 5-6:30 pm MST)  
HW 4.2 (Tuesday, Oct 20th)  
(no quiz this week) |
| 9    | Wed, Oct 21 – Tues, Oct 27 | A: Wk9  
A:E2 Results  
HW 4.3, 4.4 (Tuesday, Oct 27th)  
Quiz Wk 9 (Tuesday, Oct 27th) |
| 10   | Wed, Oct 28 – Tues, Nov 3 | A: Wk10  
HW 4.5, 6.1 (Tuesday, Nov 3rd)  
Quiz Wk 10 (Tuesday, Nov 3rd) |
| 11   | Wed, Nov 4 – Tues, Nov 10 | A: Wk11  
HW 6.2, 6.3 (Tuesday, Nov 10th)  
Quiz Wk 11 (Tuesday, Nov 10th) |
| 12   | Wed, Nov 11 – Tues, Nov 17 | A: Wk12  
A:E3 Details  
HW 6.4, 6.5 (Tuesday, Nov 17th)  
Quiz Wk 12 (Tuesday, Nov 17th) |
Exam 3, (Thurs, Nov 19th 5-6:30 pm MST)  
HW 7.1, 7.2 (Tuesday, Nov 24th)  
(no quiz this week) |
| 14   | Wed, Nov 25 – Thurs, Dec 3 | Review  
(Thanksgiving Break)  
A: Wk14  
A:E3 Results  
A:Final Details  
Quiz Wk 14 (Tuesday, December 1st) |
COMMUNICATION

- All course materials, such as lecture video links, assignments, solutions, grades, etc. will be posted on the Course Canvas site. Class announcements will be done via Canvas. You will be responsible for any information contained in them.
- It is also your responsibility to check your Canvas messages regularly. There will be occasions during the semester that we may need to reach out to you individually (e.g. regarding a grade or assignment) and it is in your best interest to respond promptly.
- Feel free to contact me by email or Canvas message. I will do my best to answer emails promptly. I would like to encourage you to email me only if it is something personal that requires individual attention, if instead you have questions about logistics of the class, course material and assignments, and anything else your classmates may wonder as well, please post a question on the Discussions Board in Canvas instead. This way the information is shared quickly to the entire class, and each of you can benefit from seeing other classmates’ questions. I will also be checking/monitoring those Canvas Discussions and making sure questions to get answered.
- The online homework system IMathAS includes an "Ask" feature that can also be used to contact me.
- I will always do my best to ensure the communication relevant to the course is clear and transparent. It is your responsibility as well to keep yourself updated by regularly checking: the announcements on Canvas, your Umail, the posts on the Discussions Board.
- Students are expected to log in and check Canvas every day for posted announcements and assignments. Students are also strongly advised to set up notifications for Canvas so they do not miss any important notifications.

NETIQUETTE - EXPECTATIONS FOR ONLINE LEARNING ENVIRONMENT

- Classroom equivalency: Respectful participation in all aspects of the course will make our time together productive and engaging. Zoom help sessions, discussion threads, emails and Canvas are all considered equivalent to classrooms and student behavior within those environments shall conform to the student code. Specifically:
  - Posting photos or comments that would be off-topic in a classroom are still off-topic in an online posting.
  - Disrespectful language and photos are never appropriate.
  - Using angry or abusive language is not acceptable, and will be dealt with according to the Student Code. The instructor may remove online postings that are inappropriate.
  - Do not use ALL CAPS, except for titles, or overuse certain punctuation marks such as exclamation points and question marks.
  - Course emails, e-journals, and other online course communications are part of the classroom and as such, are University property and subject to the Student Code. Privacy regarding these communications between correspondents must not be assumed and should be mutually agreed upon in advance, in writing.
● Other expectations for online communication (on Discussion Board, emails, Zoom chat etc):
  ○ Emails: When emailing your Instructor and Teaching Team, keep a professional tone.
  ○ Treat your instructor, teaching team and classmates with respect in email or any other communication.
  ○ Avoid slang terms such as “wassup?” and texting abbreviations such as “u” instead of “you.”
  ○ Be cautious when using humor or sarcasm as tone is sometimes lost in an email or discussion post and your message might be taken seriously or be offensive to others.
  ○ Be careful with personal information (both yours and others).
● Online submissions: You are responsible for submitting the assignment with the required naming convention, correct file extension, and using the software type and version required for the assignment.
● Electronic or equipment failure: It is your responsibility to maintain your computer and related equipment in order to participate in the online portion of the course. Equipment failures will not be an acceptable excuse for late or absent assignments.
● Please note that Canvas allows students to change the name that is displayed AND allows them to add their pronouns to their Canvas name. Additionally, students can indicate their pronouns in Zoom.

ASSIGNMENTS, ASSESSMENT & GRADING

The numerical grade consists of several components:

• **Homework:** 15% of final grade. Homework is delivered online through the IMathAS system. These homework assignments will be linked through Canvas and are fully online (no file uploads needed). If you think you have caught a mistake in the online homework, email me with an explanation of what you think is wrong. The lowest 4 online HW scores are dropped.
• **Quizzes:** 11% of final grade. There will be weekly quizzes delivered through Canvas and submitted via file upload. There are 11 quizzes in total, which must be submitted within a given time window. The two lowest quiz scores will be dropped. Quizzes may not be retaken.
• **Group Meetings:** 4% of final grade. You will show that you attended a group meeting by filling out a survey on the last page of the weekly quiz. If you attended, you will get the same grade for your meeting as on your quiz. The lowest 4 group meeting scores are dropped.
• **Announcement Quizzes:** 2% of final grade. Reading announcements and taking announcement quizzes in Canvas.
• **Midterm Exams:** 56% of final grade. There will be three midterms. These will also be delivered via Canvas and submitted via file upload into Gradescope (and proctored in Zoom). The two higher midterm scores will be worth 22% and the lowest score worth 12%.
• **Final Exam:** 12% of final grade. The final exam will offer an opportunity to show mastery of topics after the time they were covered in the course. It is worth only a small portion of your final grade.
The grading scale is:

- A [93-100),
- A- [90-93),
- B+ [88-90),
- B [83-88),
- B- [80-83),
- C+ [78-80),
- C [73-78),
- C- [70-73),
- D+ [66-70),
- D [60-66),
- D- [55-60),
- E [0-55).

It is the student’s responsibility to ensure the accuracy of all recorded homework, quizzes, online assignments, and exam grades. Also you should keep as record all your graded assignments. If you see any error in your grades on Canvas, reach out to the instructor as soon as possible, or at the latest within two weeks from when the assignment was returned.

**Incomplete Grades:** According to university policy, to be considered for an incomplete, a student must have 20% or less of the course work remaining and be passing the course with a C or better. Students cannot received incomplete grades if they are failing the class. If, toward the end of the semester, you find yourself in a situation that you think warrants an incomplete grade, you must request an incomplete grade and I will consider giving that grade only under exceptional circumstances.

**Plagiarism:** Students must adhere to the standards of academic integrity for this course. In particular, assessments that are not specifically labelled as being group work should be completed without outside help. We encourage you to make use of other internet sources in the learning process and for assistance on homework, but online resources are not to be used during quizzes or exams. Incidences of academic dishonesty will result at a minimum of a zero grade for that particular assignment, or possible stricter sanctions in accordance with University policy (see below).

**LATE ASSIGNMENTS/MISSED ASSIGNMENTS/REGRADING POLICIES:**

**Early Policy for HW and Quizzes:**
- You can start HW early at any time.
- You have a 5-day window to complete quizzes. If you have special circumstances, you may request them up to two days earlier than this. Please request this at least 48 hours before you would like to access the quiz.

**Late Policy for HW and Quizzes:**
You are expected to turn things in on time. It is your responsibility to maintain your computer and related equipment in order to participate in this online course. Equipment failures will not be an acceptable excuse for late or absent assignments. Similarly, it is your responsibility to start assignments early enough, so that even if you are in traffic, your flight gets delayed, you are called into work, you run out of ink, you do work for another class, etc., you still have time to deal with the situation and then finish the assignment.

However, because things may happen that will prevent you from turning in assignments on time, this course provides multiple types of accommodations. First, the four lowest HW and two lowest quiz scores are dropped at the end of the semester. There are also late options, though these come with penalties.
Late HW:
You can request an automatic extension to complete HW late. There is a penalty of 20% on problems submitted late.

Late Quizzes:
You should submit your quiz in Gradescope (or in Canvas, whatever you use). Most weeks, you can submit quizzes late too, but there is a penalty.
- Quizzes are due Tuesday nights, but there is a grace period through Wednesday 5 am. There is no penalty for submitting before this time.
- If your quiz is on time, but you send the quiz to your instructor instead of uploading it as instructed, there is a 10-point penalty. This is because it is more time consuming to upload it into Gradescope when sent this way.
- If your quiz is uploaded on time, but not formatted correctly, there is a 25-point penalty.

Alternate Times for Exams:
If students are unable to take an exam at the time given, an alternate exam can be set up, provided the situation preventing them from taking the exam is beyond their reasonable control and they do the following:
- Students who have planned conflict with the exam time (like a university class or officially sanctioned University activities like band, debate, student government, intercollegiate athletics, government obligations like military duty or religious obligations) must provide documentation early in the semester and then send a reminder at least five business days before the exam.
- Students who have absences that arise suddenly (like illnesses, deaths in the family or last-minute university-related sports activities) must contact their instructor as soon as possible, given the situation. Documentation is preferred, but students should contact their instructor to discuss alternatives if documentation is not available.
- Documentation should be sent by e-mail (scanning and attaching documents works well). Students should black out or leave out personal information beyond their name and the general reason for the excuse. This creates a record that both the student and instructor can refer back to.

All other students should arrange their work and personal schedules to take exams at the scheduled times.

Extreme Situations:
If you have an extraordinarily severe situation, contact me (your instructor). We can discuss waiving penalties, granting longer extension periods for HW, excusing quizzes, extending exam dates, etc. Send documentation if possible. If not possible, still contact me to discuss alternatives.

Regrade Requests on HW, Quizzes and Exams:
For every homework, quiz and exam, you can submit regrade requests directly in Gradescope, within one week from the time it was graded.

ACADEMIC CODE OF CONDUCT
Students are encouraged to review the Student Code for the University of Utah: https://regulations.utah.edu/academics/6-400.php. In order to ensure that the highest standards of academic conduct are promoted and supported at the University, students must adhere to generally accepted standards of academic honesty, including but not limited to refraining from cheating, plagiarizing, research misconduct, misrepresenting one's work, and/or inappropriately collaborating. A
student who engages in academic misconduct as defined in Part I.B. may be subject to academic sanctions including but not limited to a grade reduction, failing grade, probation, suspension or dismissal from the program or the University, or revocation of the student's degree or certificate. Sanctions may also include community service, a written reprimand, and/or a written statement of misconduct that can be put into an appropriate record maintained for purposes of the profession or discipline for which the student is preparing.

ADDITIONAL POLICIES AND RESOURCES

**Inclusivity Statement:** It is my intent that students from all diverse backgrounds and perspectives be well served by this course, that students’ learning needs be addressed both in and out of class, and that the diversity that students bring to this class be viewed as a resource, strength and benefit. It is my intent to present materials and activities that are respectful of diversity: age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, and veteran status, and other unique identities. Your suggestions are encouraged and appreciated. Please let me know ways to improve the effectiveness of the course for you personally or for other students or student groups. In addition, if any of our required class meetings (exams) conflict with your religious events, please let me know so that we can make arrangements for you.

**Discrimination and Harassment:** If you or someone you know has been harassed or assaulted, you are encouraged to report it to the Title IX Coordinator in the Office of Equal Opportunity and Affirmative Action, 135 Park Building, 801-581-8365, or Office of the Dean of Students, 270 Union Building, 801-581-7066. To report to the police, contact the Department of Public Safety, 801-585-2677(COPS). Please see Student Bill of Rights, section E [http://regulations.utah.edu/academics/6-400.php](http://regulations.utah.edu/academics/6-400.php). I will listen and believe you if someone is threatening you.

**Names/Pronouns.** Canvas allows students to change the name that is displayed AND allows them to add their pronouns to their Canvas name. Class rosters are provided to the instructor with the student’s legal name as well as “Preferred first name” (if previously entered by you in the Student Profile section of your CIS account, which can be managed at any time). While CIS refers to this as merely a preference, I will honor you by referring to you with the name and pronoun that feels best for you in discussions, emails and on assignments. Please advise me of any name or pronoun changes so I can help create a learning environment in which you, your name, and your pronoun are respected. If you need any assistance or support, please reach out to the LGBT Resource Center. [https://lgbt.utah.edu/campus/faculty_resources.php](https://lgbt.utah.edu/campus/faculty_resources.php)

**English Language Learners.** If you are an English language learner, please be aware of several resources on campus that will support you with your language and writing development. These resources include: the Writing Center ([http://writingcenter.utah.edu/](http://writingcenter.utah.edu/)); the Writing Program ([http://writing-program.utah.edu/](http://writing-program.utah.edu/)); the English Language Institute ([http://continue.utah.edu/eli/](http://continue.utah.edu/eli/)). Please let me know if there is any additional support you would like to discuss for this class.

**Undocumented Student Support.** Immigration is a complex phenomenon with broad impact—those who are directly affected by it, as well as those who are indirectly affected by their relationships with family members, friends, and loved ones. If your immigration status presents obstacles to engaging in specific activities or fulfilling specific course criteria, confidential arrangements may be requested from
the Dream Center. Arrangements with the Dream Center will not jeopardize your student status, your financial aid, or any other part of your residence. The Dream Center offers a wide range of resources to support undocumented students (with and without DACA) as well as students from mixed-status families. To learn more, please contact the Dream Center at 801.213.3697 or visit dream.utah.edu.

Veterans Center. If you are a student veteran, the U of Utah has a Veterans Support Center located in Room 161 in the Olpin Union Building. Hours: M-F 8-5pm. Please visit their website for more information about what support they offer, a list of ongoing events and links to outside resources: http://veteranscenter.utah.edu/. Please also let me know if you need any additional support in this class for any reason.

Wellness Statement. Personal concerns such as stress, anxiety, relationship difficulties, depression, cross-cultural differences, etc., can interfere with a student’s ability to succeed and thrive at the University of Utah. For helpful resources contact the Center for Student Wellness at www.wellness.utah.edu or 801-581-7776.

Student Success Advocates: The mission of Student Success Advocates is to support students in making the most of their University of Utah experience (ssa.utah.edu). They can assist with mentoring, resources, etc. Any student who faces challenges securing their food or housing and believes this may affect their performance in the course is urged to contact a Student Success Advocate for support (https://asuu.utah.edu/displaced-students).

The Americans with Disabilities Act: The University of Utah seeks to provide equal access to its programs, services and activities for people with disabilities. If you will need accommodations in the class, reasonable prior notice needs to be given to the Center for Disability & Access, 162 Olpin Union Building, 801-581-5020. CDA will work with you and the instructor to make arrangements for accommodations. All written information in this course can be made available in alternative format with prior notification to the Center for Disability & Access.

Addressing Sexual Misconduct: Title IX makes it clear that violence and harassment based on sex and gender (which includes sexual orientation and gender identity/expression) is a Civil Rights offense subject to the same kinds of accountability and the same kinds of support applied to offenses against other protected categories such as race, national origin, color, religion, age, status as a person with a disability, veteran's status or genetic information. If you or someone you know has been harassed or assaulted on the basis of your sex, including sexual orientation or gender identity/expression, you are encouraged to report it to the University’s Title IX Coordinator; Director, Office of Equal Opportunity and Affirmative Action, 135 Park Building, 801-581-8365, or to the Office of the Dean of Students, 270 Union Building, 801-581-7066. For support and confidential consultation, contact the Center for Student Wellness, 426 SSB, 801-581-7776. To report to police, contact the Department of Public Safety, 801-585-2677(COPS).

Campus Safety: The University of Utah values the safety of all campus community members. To report suspicious activity or to request a courtesy escort, call campus police at 801-585-COPS (801-585-2677). You will receive important emergency alerts and safety messages regarding campus safety via text message. For more information regarding safety and to view available training resources, including helpful videos, visit safeu.utah.edu
**University Counseling Center** The University Counseling Center (UCC) provides developmental, preventive, and therapeutic services and programs that promote the intellectual, emotional, cultural, and social development of University of Utah students. They advocate a philosophy of acceptance, compassion, and support for those they serve, as well as for each other. They aspire to respect cultural, individual and role differences as they continually work toward creating a safe and affirming climate for individuals of all ages, cultures, ethnicities, genders, gender identities, languages, mental and physical abilities, national origins, races, religions, sexual orientations, sizes and socioeconomic statuses.

**Office of the Dean of Students** The Office of the Dean of Students is dedicated to being a resource to students through support, advocacy, involvement, and accountability. It serves as a support for students facing challenges to their success as students, and assists with the interpretation of University policy and regulations. Please consider reaching out to the Office of Dean of Students for any questions, issues and concerns. 200 South Central Campus Dr., Suite 270. Monday-Friday 8 am-5 pm.