Basic Information

<table>
<thead>
<tr>
<th>Section</th>
<th>CRN</th>
<th>Meeting Times: MWF</th>
<th>Room</th>
<th>Instructor (email)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31478</td>
<td>9 – 9:50 AM</td>
<td>LA 103AB (+ Zoom)</td>
<td>Dakota Arthun</td>
</tr>
<tr>
<td>R02</td>
<td>31479</td>
<td>10 – 10:50 AM</td>
<td>Zoom</td>
<td>Eric Wagner</td>
</tr>
<tr>
<td>R03</td>
<td>31480</td>
<td>11 – 11:50 AM</td>
<td>Zoom</td>
<td>Regina Souza</td>
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</tbody>
</table>

Course Coordinator: Regina Souza
Email: regina.souza@umontana.edu
Office Phone: 406-243-2166 (for leaving voicemail messages; email is preferred)
Appointments: You can email me, leave a voice message, or use the booking calendar on my webpage.

Course Catalog Description

The central theme of College Algebra is functions as models of change. This course fulfills the prerequisites for M 122 (College Trigonometry) and for M 162 (Applied Calculus). Offered autumn and spring. Prereq., M 095 or ALEKS placement >= 4. Intended to strengthen algebra skills. The study of functions and their inverses; polynomial, rational, exponential, and logarithmic functions. Credit not allowed for both M 121, and M 151.

Learning Outcomes

Upon completion of this course, students will be able to:

- Demonstrate conceptual understanding of functions and solve problems using four different points of view: geometric (graphs), numeric (tables), symbolic (formulas), and written (verbal descriptions and interpretations).
- Be flexible and have the ability to choose between these points of view when solving problems such as evaluating functions; solving equations; identifying where a function is increasing, decreasing, positive, or negative; finding domain and range, intercepts, slope, vertex, concavity, symmetries, end-behavior, and asymptotes.
- Create graphs when given a formula; write a formula when given a graph.
- Build new functions from existing ones: using transformations, composition, and the algebra of functions. Identify when a function has an inverse, identify domain and range, and compute a formula for the inverse, when possible.
- Describe real world situations using linear, quadratic, piecewise, polynomial, power, rational, exponential and logarithmic functions, and interpret functions and their parameters in real world contexts.

General Education Learning Outcomes

Upon completion of the mathematical literacy requirement, a student will be able to apply effectively mathematical or statistical reasoning to a variety of applied or theoretical problems.

Required Textbook

Chapters 1–4 of Precalculus: An Investigation of Functions (Edition 2.1) by David Lippman and Melonie Rasmussen (free to download). You can download it from the website directly or from a folder to Moodle. If you prefer a bound printed copy, order it as soon as possible.
Course Content

2. *Exponential and Logarithmic Functions* (Inverse Functions, Exponential and Logarithmic Functions and their Graphs, Exponential and Logarithmic Equations, Applications)
3. *Polynomial and Rational Functions* (Quadratic Functions, Short-run and Long Run Behavior of Polynomial and Rational Functions, Graphs, Formulas, Applications.)

Policies for Quizzes, Tests, and the Final
There is a separate document, available on Moodle under “Course Information”. It describes the policies for remote exams; they may have to be updated during the semester.

Calculators
Calculators can be a useful tool for mathematics, making computations less tedious and aiding in exploration of sound mathematical intuition. However, we must be careful. Relying too heavily on calculators can hinder the development of reasoning, estimation, and mental mathematics skills. Plus, it’s important to be able to trust your own brain’s computational power. Calculators can make mistakes too, and you will never find these mistakes unless you can do enough math in your head to say “That doesn’t look right…” For these reasons, calculators will NOT be allowed on parts of exams. In class and on homework we will make computations and graphs with Desmos and WolframAlpha. Geogebra is also a good tool (apps can be downloaded and used offline).

Course Calendar

<table>
<thead>
<tr>
<th>Dates</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 20 (5 pm)</td>
<td>Last day students can add a course on CyberBear</td>
</tr>
<tr>
<td>February 1 (5 pm)</td>
<td>Last day to drop a course on CyberBear or change grading option to audit</td>
</tr>
<tr>
<td>February 12</td>
<td><strong>Test 1</strong> (part in class, part take-home)</td>
</tr>
<tr>
<td>March 18 (5 pm)</td>
<td>Last day to add/drop course by paper w/o Dean’s approval.</td>
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<tr>
<td>March 19</td>
<td><strong>Test 2</strong> (part in class, part take-home)</td>
</tr>
<tr>
<td>April 16</td>
<td><strong>Test 3</strong> (part in class, part take home)</td>
</tr>
<tr>
<td>April 23 (5 pm)</td>
<td>Last class day, and last day to petition to drop/add and change to CR/NCR</td>
</tr>
<tr>
<td>April 27 (5:30-7:30pm)</td>
<td><strong>Final exam</strong> (part in class, part take-home) ; same time for all Sections</td>
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Grading Policy

<table>
<thead>
<tr>
<th>Item</th>
<th>Percentage of Course Grade</th>
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<tbody>
<tr>
<td>Reading Quizzes (Moodle)</td>
<td>10%</td>
</tr>
<tr>
<td>WeBWorK (online homework)</td>
<td>10% problem sets + 5% review for tests</td>
</tr>
<tr>
<td>Quizzes</td>
<td>10%</td>
</tr>
<tr>
<td>Projects</td>
<td>10%</td>
</tr>
<tr>
<td>Attendance and Participation</td>
<td>5%</td>
</tr>
<tr>
<td>Three midterm exams</td>
<td>30% (10% each)</td>
</tr>
<tr>
<td>Cumulative final exam</td>
<td>10% (in class) + 10% (take-home)</td>
</tr>
<tr>
<td>Showing progress at the end / flexibility</td>
<td>The in class part of the final exam can replace one of the other 10% items when computing the course final grade.</td>
</tr>
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Grade Scale

<table>
<thead>
<tr>
<th>Cutoff Percentage</th>
<th>93%</th>
<th>90%</th>
<th>87%</th>
<th>83%</th>
<th>80%</th>
<th>75%</th>
<th>70%</th>
<th>65%</th>
<th>62%</th>
<th>58%</th>
<th>55%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
<td>A</td>
<td>A-</td>
<td>B+</td>
<td>B</td>
<td>B-</td>
<td>C+</td>
<td>C</td>
<td>C-</td>
<td>D+</td>
<td>D</td>
<td>D-</td>
</tr>
</tbody>
</table>

Some strategies to complete this course successfully

Check you have the prerequisites
You need an Aleks placement level 4, M02 $\geq$ 14, consent of instructor, or completion of M 100.

Check this course is relevant to your educational goals
Take this course because you are interested in learning the material, because you have a purpose. It is hard to stay motivated otherwise.

Prepare (Read the Textbook and Complete the Reading Quizzes)
Before a new topic is introduced, you will be asked to read the section and to work on a Moodle quiz. The intended learning outcome is to increase your skills of retrieving mathematical information from a textbook, and to learn to assess how much you understand. The last quiz question will be a request for feedback, opening up the lines of communication between each individual student and the instructor.

Practice Together (Attend Classes and Engage in the Learning Activities)
Showing up regularly to class is the key to successfully completing this course. You will be given a chance to practice with your instructor and classmates right there with you. Attendance will not be part of the grade; we will check face-to-face attendance for contact tracing.

Daily Individual Practice (Complete the WebWorK Assignments)
One of the best ways to learn mathematics is to do mathematics. Regular online homework assignments (on WeBWorK) are due Monday, Wednesday and Friday at 11:59 PM and the day before a test, at 8 PM. Please complete each assignment to the best of your ability 24 hours prior the deadline so you can identify any issues you would like to be discussed (in class, via email, in the Math Learning Center, or maybe with a classmate) before the homework closes. Expect at least 2 hours of work outside class every day.

Integration (Complete the Projects, Practice Tests and Review Assignments)
After we understand something piece by piece, it is time to construct an overview picture. The projects are designed to apply what you learned, using mathematical models (functions) to enrich your understanding of a particular case scenario. The requirement is to approach it from multiple points of view: conceptually (verbally), graphically, numerically (tables), symbolically (formulas) and report (without any mathematical lingo) on what new information you have uncovered. The practice tests and review assignments will require you to choose a strategy for a particular problem (a skill quite different from the one required when you are doing your daily homework, where most of the time the skill required maybe in the previous page of the textbook, or is similar to something was discussed in class). These activities are best if started individually, and then discussed with others.

Get Support and Stay in Contact with your Instructor and Classmates
Form study groups, take advantage of the Math Learning Center, contact your instructor. To me, this is the main difference between learning from taking a class and learning from searching information on the WeB or in a textbook. Regardless if you are attending face-to-face or remotely, please let us know if something happens and you need to be absent (especially if you would miss an assignment).
Assessments (Quizzes, Midterm Exams and Final Exam)

Reading Quizzes
Due usually Sunday, Tuesday and Thursday on Moodle (the day a new section starts)

Quizzes
Weekly, mostly Fridays, but not always during the last 10-25 minutes of class.

Projects
Total of 4 projects during the semester (see schedule overview)

Midterm Exams
There will be three 50-minute in-class exams during the semester; part of it will be take-home. If you have a legitimate schedule conflict with an exam, please let me know as early as possible.

Final Exam
The final exam is held at the same time for all sections: Tuesday, April 27 from 5:30 to 7:30 PM. This time is *not* listed in the official final schedule for the course. By enrolling in this course, it is understood that you will be present for the final exam; let as know if you have a conflict. The in class final exam score is worth 10% of your final grade (20% if you choose to take advantage of the flexibility policy).

Course Guidelines and Policies

Recording of Class Meetings
Because we want to be prepared if one of us has Covid symptoms, class meetings will be recorded via Zoom (work done in the break out rooms will not be recorded). I will let you know if this policy changes.

Classroom and Course-related Behavior
University policy requires that all of us in the classroom treat each other with respect, and refrain from behavior that will disrupt the educational process. Please refrain from using any electronics during class that are not directly related to what we are doing. If you would prefer to be called by a different name, or gender pronoun, than listed on the course roster, please let your instructor know.

Student Conduct Code
All students need to be familiar with the Student Conduct Code. You can find it in the “A to Z” index on the UM home page. In particular, discrimination and harassment are not tolerated at the University of Montana. If you feel that you have been subjected to discriminatory or harassing behavior, please contact the Office of Equal Opportunity and Title IX at 243-5710 or read UM’s Policy on Discrimination, Harassment, Sexual Misconduct, Stalking, and Retaliation for help in addressing the situation. You can also report the discrimination or harassment to me or to another faculty member or advisor you trust.

Academic Honesty
All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University.

Disability Modifications
The University of Montana assures equal access to instruction through collaboration between students with disabilities, instructors, and Disability Services for Students. If you have a disability adversely affecting your academic performance, and you have not already registered with Disability Services,
please contact Disability Services in Lommasson Center 154 or call 406.243.2243. I will work with you and Disability Services to provide an appropriate modification.

**Statement on Digital Access**

Digital devices (like laptops and cell phones) are becoming increasingly important to success in college. In this course, you may need digital devices to access readings, complete and submit written assignments, complete online quizzes, verify your attendance, take in-class polls, and more. I recognize that some students are unable to afford the cost of purchasing digital devices and that other students rely on older, more problem-prone devices that frequently break down or become unusable. I also recognize that those technology problems can be a significant source of stress for students. Given those challenges, I encourage students to contact me if they experience a technology-related problem that interferes with their work in this course. This will enable me to assist students in accessing support.

**Due Dates and Late Work**

**Extensions for Reading Quizzes and Webwork Assignments:** If you cannot meet a deadline for a good reason, contact your instructor before the due date has passed, and we will usually be able to give you an extension. (If this policy is abused and we receive too many extension requests, we might have to change this policy and only grant extensions in cases of documented illness or other exceptional circumstances beyond your control.)

**Except in exceptional circumstances, quizzes/exams must be taken at their scheduled time.** If you know you have a conflict with a quiz/exam, please contact me or your instructor early to see what arrangements can be made.