

Course Syllabus Details

Topic	Detailed Information		
Course Name	Online College Algebra		
Course - Section	MAT 1340-G81/G82. Spring, 2025		
and Term			
GT Pathways	GT-MA1		
Category			
Credits and	4 credits, online.		
Delivery Method			
Time Expectation	4 credits times 3 hours per credit = 12 hours per week.		
Location of Class	Online		
Meeting Dates and	I'm on call $24/7$.		
Time			
Instructor	Harry S. (Steve) Mills		
E-mail	hmills1@online.aims.edu		
Office Location	Remote		
Phone Number	970-290-0550 - Call anytime for assistance.		
Office Hours	10 a.m., MTWR in ZOOM. Also, on-demand, by calling the above phone number.		
	Here's the invitation:		
	https://us02web.zoom.us/j/89895662729?pwd=zphk2Hnu6gdJd4Aotz8EchDgL9Ci6j.1		
Drop Deadline	Monday, February 3 rd		
Date			
Course	Wednesday, April 9 th		
Withdrawal Date			
Other Important	https://www.aims.edu/resource-library/academic-calendars		
Dates			
Student Services	https://www.aims.edu/student-life/student-services		
Mental Wellness	If you are experiencing an immediate mental health concern the following resources		
	are available:		
	*Call or text 988 or visit 988 LIFELINE		
	*Coloredo Cuisia Courreson (a) 1 VAA AUY VOEE on Torret WFollow to 7V/166		
	(a) Colorado Crisis Services (a) 1-844-493-8255 of Text Talk to 38255		
	Select Academic Policies to access more mental wellness and success resources		
	Select <u>Academic Policies</u> to access more mental wellness and success resources.		
	Select <u>Academic Policies</u> to access more mental wellness and success resources. (https://www.aims.edu/academic-policies)		



Course Requirements

Торіс	Detailed Information
Prerequisite(s)	
Co-requisite(s)	None
Academic Policies – These Standards	Closely review these Academic Policies.
of Behavior statements apply to every	(https://www.aims.edu/academic-policies)
course at Aims Community College	
and are hereby incorporated into this	Honesty, integrity, common sense and common courtesy.
document.	
	Register for WebAssign in D2L Course Shell:
	Login to https://online.aims.edu/d2l/login
Materials	Navigate to this course from the available thumbnails.
	Go to "Content > Course Information > Get Started > Do
	Homework and Quizzes on WebAssign"
	This is where all online homework and testing will take place. Use
	this link to get started. After you're all registered, you can access
	WebAssign, directly via webassign.net.
Recommended Items:	If you want a physical textbook for the course, I recommend any
	edition of College Algebra, by Stewart, Redlin, and Watson.
COLLECE ALCERDA	Technically, we're using the 8 th edition, but I think any edition will
	suffice. Thriftbooks, eBay, Amazon, All can beat the price of a
	new book by a mile. The 8 th Edition is pictured on the left. The
	picture on the cover is different for different editions.
	Make Good Scans: For the transmission of your handwritten
	work (a weekly affair), you will need to make high-quality PDFs of
	your well-written work.
	I recommend a pen tablet of some sort, that allows you to write
	your homework directly on the screen, and save it as a PDF. Then
	It's just a matter of uploading that file to the Drop Box in the
James Stewart Lothar Redlin Saleern Watson	Assignments tool on D2L (The Course Shell).
	Some students get professional-looking PDFs using a phone app,
	like CamScanner. I recommend getting a decent printer-scanner,
	but you can also use a commercial copy center (like Kinko's) near
	you, or use the services available at the Learning Commons
	Here is a handy link for seenning and other technology recovered
	nere is a nandy link for scanning and other technology resources
	available at our Leaning Commons:



Торіс	Detailed Information	
	https://www.aims.edu/departments/learning-commons/computer- and-technology-assistance	

Course Information

Course Description:

Course Learning Outcomes – According to the Colorado Community College Common Course Database, upon completion of this course, the student/learner should be able to:

BEGIN BOILERPLATE THAT WON'T HELP YOU, MUCH, THIS SEMESTER, but which other institutions need to see in order for credits to transfer. You may safely scroll down to page 5, if you are a student.

Your BEST overview of topics for this course may be found by correlating your Course Schedule with the table of contents in your textbook/eBook. You may safely skip down to the middle of Page 3 of this document.

GT-MA1: MATHEMATICS CONTENT CRITERIA (General)

Students should be able to:

- a) Demonstrate good problem-solving habits, including:
 - Estimating solutions and recognizing unreasonable results.
 - Considering a variety of approaches to a given problem, and selecting one that is appropriate.
 - Interpreting solutions correctly.
- b) Generate and interpret symbolic, graphical, numerical, and verbal (written or oral) representations of mathematical ideas.
- c) Communicate mathematical ideas in written and/or oral form using appropriate mathematical language, notation, and style.
- d) Apply mathematical concepts, procedures, and techniques appropriate to the course.
- e) Recognize and apply patterns or mathematical structure.

Utilize and integrate appropriate technology.

GT-MA1 COMPETENCY & STUDENT LEARNING OUTCOMES (General)

Competency: Quantitative Literacy:

Students should be able to:

1. <u>Interpret Information</u>

a. Explain information presented in mathematical forms (e.g., equations, graphs, diagrams, tables, words).

2. <u>Represent Information</u>

a. Convert information into and between various mathematical forms (e.g., equations, graphs, diagrams, tables, words).

3. <u>Perform Calculations</u>

- a. Solve problems or equations at the appropriate course level.
- b. Use appropriate mathematical notation.
- c. Solve a variety of different problem types that involve a multi-step solution and address the validity of the results.



4. Apply and Analyze Information

- a. Make use of graphical objects (such as graphs of equations in two or three variables, histograms, scatterplots of bivariate data, geometrical figures, etc.) to supplement a solution to a typical problem at the appropriate level.
- b. Formulate, organize, and articulate solutions to theoretical and application problems at the appropriate course level.
- c. Make judgments based on mathematical analysis appropriate to the course level.

5. Communicate Using Mathematical Forms

- a. Express mathematical analysis symbolically, graphically, and in written language that clarifies/justifies/summarizes reasoning (may also include oral communication).
- 6. Address Assumptions (required of Statistics courses only)

Describe and support assumptions in estimation, modeling, and data analysis, used as appropriate for the course.

Topical Outline – These topics will be covered in class, but not necessarily in this order:

- 1. Identify properties of functions including domain, range, increasing and decreasing.
- 2. Apply function notation.
- 3. Determine the inverse of a function.
- 4. Examine functions algebraically.
- 5. Analyze behavior and roots of polynomial functions.
- 6. Solve polynomial, rational and absolute value equations and inequalities.
- 7. Analyze polynomial, exponential, logarithmic and rational functions.
- 8. Create graphs of polynomial, exponential, logarithmic and rational functions.
- 9. Solve exponential and logarithmic equations.
- 10. Analyze piecewise functions.
- 11. Graph parent functions and their transformations.
- 12. Utilize algebraic techniques to solve application problems.
- 13. Solve systems of equations.
- 14. Classify conic sections.

State General Education State General Education and Common Learning Outcomes: (for GT Pathways Courses)

The Colorado Commission on Higher Education has approved MAT 2560 for inclusion in the Guaranteed Transfer (GT) Pathways program in the GT-MA1 category. For transferring students, successful completion with a minimum C– grade guarantees transfer and application of credit in this GT Pathways category. For more information on the GT Pathways program, go to https://highered.colorado.gov/academics/transfers/gtpathways/curriculum.html.

Aims Common Learning Outcomes – These outcomes define the expectations of an Aims Community College education and provide the benchmarks against which the college holds itself accountable. Find the outcomes at

https://www.aims.edu/departments/institutional-research/assessment

Course Delivery Method: Online. We will be unaffected by campus closures.

Universal Syllabus



State General Education and Common Learning Outcomes: (for GT Pathways Courses)

The Colorado Commission on Higher Education has approved [*insert course prefix & number*] for inclusion in the Guaranteed Transfer (GT) Pathways program in the GT-MA1 category. For transferring students, successful completion with a minimum C– grade guarantees transfer and application of credit in this GT Pathways category. For more information on the GT Pathways program, go to https://highered.colorado.gov/academics/transfers/gtpathways/curriculum.html.

Aims Common Learning Outcomes – These outcomes define the expectations of an Aims Community College education and provide the benchmarks against which the college holds itself accountable. Find the outcomes at

https://www.aims.edu/departments/institutional-research/assessment

END BOILERPLATE. Now back to practical matters:

Attendance Policy

You are assessed entirely on the basis of the quantity, quality, and timeliness of your work. You need not attend to me. Attend to your work!

Communication and Feedback

- 1) Call or text me at 970-290-0550 if you have something urgent, or wish for a 1-on-1. I mean for this to be a 24-hour service, for your convenience, so don't be shy!
- 2) Email me: hmills1@online.aims.edu on online.aims.edu Use Classlist from the Course Shell on D2L. It automatically tells me
- 3) E-Mail Settings: 5% of your grade. Follow instructions, here: <u>https://harryzaims.com/public_html/121-online/videos/00-Orientation/emails-settings.mp4</u>. Make sure you hit "SAVE" after you've made the change to your settings. The "SAVE" button is (unfortunately) not shown on the video I made, because I'm a dingbat. The button is at the bottom of the page. You may need to scroll down.
- 4) If you get stuck on a homework problem, and none of the online help, including my Homework Videos answers your question, use "Ask Your Teacher" button in WebAssign, for best service.

Grading

E-mail Settings: 5% WebAssign Homework: 20% Written Homework: 20% (One assignment per week) WebAssign Chapter Quizzes: 20% Written Midterm and Final Tests: 35% (These are in-person affairs. You will need to come to HORIZON HALL 107 on one of the scheduled days, of which there will be 2.)

Your percent grade will therefore be calculated as follows:



0.05*E-Mail Settings + 0.2*WebAssign Homework + 0.2*Written Homework + .2*WebAssign Chapter Quizzes + .35*Written Midterm and Final

Grading Scale

Percentage	Grade	Details
90% - 100%	А	(Superior and excellent)
80% - 89%	В	(Above average)
70% - 79%	С	(Average)
60% - 69%	D	(Below average level of achievement)
Below 60%	F	(Not acceptable)

Course Schedule:

When everything is due: