MAC1105 Basic College Algebra Fall 2022

Instructor Information

Course Instructor: TBD

Contact: TBD

Before sending a message, be sure to check the most recent announcement!

Office Hours: TBD

These times are meant for students to get quick answers to their questions.

You do not need have video or even audio to join these meetings.

Come in and ask your questions via shot

Come in and ask your questions via chat, audio, or video.

Additional information about the coordinator, the course, and aspects about the course can be found on Canvas.

Description of Course

MAC 1105 (Basic College Algebra) is a review of Algebra designed to prepare students for MAC 1140 or MAC 1147. Content for this course includes: reviewing real and complex numbers, solving various types of equations, graphing basic functions, and exploring exponential and logarithmic functions. This course fulfills 4 credit hours of General Education Mathematics requirements

(<u>https://undergrad.aa.ufl.edu/general-education/gen-ed-program/subject-area-objectives/</u>).

NOTICE – This course is designed for students who will eventually take Calculus or need MAC 1105 for their major. Students looking only to complete their general math requirement should heavily consider taking *Math for Liberal Arts Majors 1* (MGF 1106) or *Math for Liberal Arts Majors 2* (MGF 1107).

Course Goals and Objectives

This course is designed to prepare students for MAC 1140 or MAC 1147. Content includes: reviewing real and complex numbers, solving various types of equations, graphing basic functions, and exploring exponential and logarithmic functions. The course goals are broken down into two categories:

- Core Modules: The necessary concepts and skills required for success in MAC 1140 or MAC 1147. These Modules cover:
 - 1. Real and Complex Numbers
 - 2. Linear Functions
 - 3. Linear Inequalities
 - 4. Quadratic Functions
 - 5. Radical Functions

- 6. Polynomial Functions
- 7. Rational Functions
- 8. Logarithmic and Exponential Functions

This represents the necessary concepts and skills of College Algebra. After a review of the types of numbers we will encounter in the course, each Module explores a particular class of functions. Objectives for each Module are listed on the next page.

- II) Advanced Modules: Preparation for how concepts in this course can be used in various academic paths. These Modules will prepare you for Calculus or Biological Sciences.
 - A) This set is designed to prepare you for the first concept you will encounter in Calculus: Limits.
 - B) This set is designed to prepare you for modeling real-life phenomena using functions we explored in the Core Modules.

These sets build on the types of functions we explored in the Core Modules. They capture the two most common reasons students take MAC 1105. Students will only work on one of the two tracks. Objectives for each Module are listed on the last page.

Core Modules

Module 1 - Real and Complex Numbers

- Identify the subgroup of Real numbers a number belongs to.
- Identify the subgroup of Complex numbers a number belongs to.
- Apply the properties of Real numbers to simplify large expressions.
- Generalize the properties of the Real numbers to Add/Subtract/Multiply/Divide Complex numbers.

Module 2 - Linear Functions

- Construct linear functions using various information about the function.
- Translate between different forms (Point-Slope, Slope-Intercept, Standard) of a linear function.
- Translate between representations (equation, graph, description) of a linear function.
- *Solve linear equations.*

Module 3 - Linear Inequalities

- Translate between a written description and interval notation for linear inequalities.
- Convert between linear inequalities, graphs of linear inequalities, and their interval notation.
- *Solve linear inequalities.*

Module 4 - Quadratic Functions

- Construct quadratic functions using various information about the function.
- Translate between representations (equation, graph, description) of a quadratic function.
- Translate between different forms (Vertex, Standard, and Factored) of a quadratic function.
- *Solve quadratic equations.*

Module 5 - Radical Functions

- *Identify the domain of a radical function.*
- Translate between representations (equation, graph, description) of a radical function.
- *Solve radical equations.*

Module 6 - Polynomial Functions

- *Identify the end behavior of a polynomial function (in factored form).*
- *Identify the zero behaviors of a polynomial function (in factored form).*
- Translate between representations (equation, graph, description) of a polynomial function.
- Construct lowest-degree polynomial functions given their zeros.

Module 7 - Rational Functions

- *Identify the domain of a rational function.*
- Translate between representations (equation, graph, description) of a rational function.
- *Solve rational equations.*

Module 8 - Logarithmic and Exponential Functions

- *Identify the domain/range of logarithmic or exponential functions.*
- *Translate between different forms (logarithmic and exponential) of an equation.*
- *Utilize the properties of logarithmic functions to solve logarithmic equations.*
- Solve exponential equations with same or different bases.

Advanced Modules

	D' 1 ' 10'			
Calculus	Biological Sciences			
This set is designed to prepare you for the first	This set is designed to prepare you for modeling real-life			
concept you will encounter in Calculus: Limits.	phenomena using functions we explored in the Core Modules.			
A9 – Operations on Functions	B9 – Modeling with Linear Equations			
Identify the domain after operating	Identify when a real-world situation would			
$(+-, x, \div)$ on functions.	require a linear function. Describe the domain on which the model is			
Evaluate the composition of two functions.	valid.			
• Recognize whether a function is 1-1 or not.	 Construct a linear model equation for the real- 			
Solve for the inverse of a function, if it	life situation.			
exists.	ů.			
A10 – Synthetic Division	B10 – Modeling with Power Equations			
Apply synthetic division to divide two	Identify when a real-world situation would			
polynomials.	require a direct variation equation.			
Describe the possible rational or integer mosts of a polynomial.	Identify when a real-world situation would			
roots of a polynomial.Apply synthetic division to completely factor	require an inverse variation equation. • Construct a power model equation for the real-			
a polynomial.	life situation.			
A11 – Introduction to Limits	B11 – Modeling with Log or Exponential			
• Describe what the limit of a function				
	Equations			
represents. • Evaluate the left or right limit of a function.	 Identify when a real-world situation would 			
 Evaluate the limit of a function. Evaluate the limit of a function. 	require a logarithmic function.			
Evaluate the timil of a function.	 Identify when a real-world situation would 			
	require an exponential function.			
	 Construct a log/exp model equation for the real- 			
	life situation.			
A12 – Graphing Rational Functions	B12 – Solving Real-World Modeling Word			
 Use limits to determine the holes of a 	Problems			
rational function.	 Determine the appropriate type of function to 			
 Use limits to determine the vertical 	model the situation.			
asymptotes of a rational function.	 Construct a model equation for the real-life 			
Use limits to describe the horizontal	situation.			
asymptotes of a rational function.	 Solve the real-world modeling problem. 			
Use limits to describe the oblique				
asymptotes of a rational function.				

Weekly Course Schedule

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
8/22/2022	8/23/2022	8/24/2022	8/25/2022	8/26/2022	8/27/2022	8/28/2022	
		1 st day of classes		Module 1			
8/29/2022	8/30/2022	8/31/2022		9/2/2022	9/3/2022	9/4/2022	
			9/1/2022				
Module 1		Module 2		Practice (Quiz		
Wiodule 1		Wiodule 2					
9/5/2022	9/6/2022	9/7/2022	9/8/2022	9/9/2022	9/10/2022	9/11/2022	
		Module 2					
Labor Day				Module 3/Pi	rogress Quiz 1		
9/12/2022	9/13/2022	9/14/2022	9/15/2022	9/16/2022	9/17/2022	9/20/2022	
Module 3		Module 3		Module 4/Pi	rogress Quiz 2		
9/19/2022	9/20/2022	9/21/2022	9/22/2022	9/23/2022	9/24/2022	9/25/2022	
Module 4		Module 4		Module 5/Pi	rogress Quiz 3		
9/26/2022	9/27/2022	9/28/2022	9/29/2022	9/30/2022	10/1/2022	10/2/2022	
Module 5		Module 5		Module 5/N	/lake-Up Quiz	Quiz	
10/3/2022	10/4/2022	10/5/2022	10/6/2022	10/7/2022	10/8/2022	10/9/2022	
Module 6		Module 6		Module 6/Pi	Module 6/Progress Quiz 4		
10/10/2022	10/11/2022	10/12/2022	10/13/2022	10/14/2022	10/15/2022	10/16/2022	
Module 7		Module 7		Module 7/Pi	rogress Quiz 5		
10/17/2022	10/18/2022	10/19/2022	10/20/2022	10/21/2022	10/22/2022	10/23/2022	
Module 8		Module 8		Module 8/Pi	rogress Quiz 6		
10/24/2022	10/25/2022	10/26/2022	10/27/2022	10/28/2022	10/29/2022	10/30/2022	
Module 9A		Module 9B		Module 10A/I	Progress Quiz 7		
10/31/2022	11/1/2022	11/2/2022	11/3/2022	11/4/2022	11/5/2022	11/6/2022	
Module 10B		Module 10B		Module11A//	Progress Quiz 8		
11/7/2022	11/8/2022	11/9/2022	11/10/2022	11/11/2022	11/12/2022	11/13/2022	
			Make-up				
Module 11A		Module 11B	Quiz	Veterans Day			
11/14/2022	11/15/2022	11/16/2022	11/17/2022	11/18/2022	11/19/2022	11/20/2022	
Module 12A		Module 11B		Module 11B/I	Progress Quiz 9		
11/21/2022	11/22/2022	11/23/2022	11/24/2022	11/25/2022	11/26/2022	11/27/2022	
Module 12A		THA	NKSGIVING B	BREAK			
11/28/2022	11/29/2022	11/30/2022	12/1/2022	12/2/2022	12/3/2022	12/4/2022	
Module 12B		Module 12B		Review/Ma	ake-Up Quiz		

	12/5/2022	12/6/2022	12/7/2022	12/8/2022	12/9/2022	12/10/2022	12/11/2022
	Review/Progr	ess Quiz 10	Review/Classes End	Reading Days			
Ī	12/12/2022	12/13/2022	12/14/2022	12/15/2022	12/16/2022	12/17/2022	12/18/2022
						Final Exam	
						(Modules 1-8)	

Course Materials

Canvas is your main resource for this course. You can access Canvas by going to Error! Hyperlink reference not valid. and then using your Gatorlink username and password to login.

Textbook
This course uses an
open-source
textbook, which can
be found at
https://openstax.org/d
etails/college-
algebra. Purchasing a
copy of the textbook
is <u>not</u> required.

Lectures You will have access to video lectures for all of the content of the course. These videos can be found on Canvas and through the individual homework.

Xronos Xronos is an innovative online homework platform developed by the Ohio State University. Using this platform is completely free to students.

Descriptive Keys Computer-generated keys are released after each exam that describe the types of mistakes associated to each option. You can find previous semester's exams here.

Materials You Need for the Course

Here is a list of what you absolutely need for the course. If you do not have one or more of these things, please contact the coordinator.

- Computer with strong internet access
- Chrome browser
- Admin privileges to install/uninstall Chrome extensions
- Computer camera
- Test-taking room
- Scientific, non-graphing calculator

Course Structure

This is a <u>Mastery-Based course</u> that will allow you to progress at your own pace as you show mastery of the content. One of the benefits to this model is that you will not be forced to keep pushing forward in the course when you do not know the fundamental material! All of the lectures will be provided via video online.

The content of this course is divided into 12 modules: 8 core modules and 4 advanced modules. Approximately once every week, you will have the opportunity to show mastery in up to 2 modules (referred to as "Progress Quizzes"). If you show mastery, great! If not, you will be able to retry the module again during the next quiz. In this model, tests are no longer high-stakes assignments where a bad day could sink your grade.

Proctored Assessments

Progress Quizzes

These quizzes check your progress on learning material in the course. You will take the 2 Modules you are on during each of these times. You will have a 2-day window to take each Progress Quiz through Honorlock. You do not need to make an appointment to take the quiz. Schedule of quizzes can be found on Canvas.

Final Exam

This is a cumulative, 2-hour, 25 multiple-choice question exam over Modules 1-8 (Core Modules). All students with a grade higher than an E are expected to take the final exam on December 10, 2022, (as scheduled by the registrar's office) through Honorlock.

Non-Proctored Assessments

Weekly Assignments

Weekly assignments are meant to keep you engaged in the course and provide the small group interactions you would get if the course met in person. Weekly Assignments are due by 11:59pm EST Sundays. Exact dates are provided in Canvas for each assignment.

Core Modules Homework

This is your online homework system for the majority of the course. Everyone is expected to complete at least 80% of the Core Homework by the last day of class, December 7th, 2022, 11:59pm EST.

Advanced Modules Homework

This is the online homework associated to one of two advanced content paths you could take in the course. You are only expected to work in one path! Students who master at least one Advanced module are expected to complete some portion of the Advanced Homework by the last day of class, December 7th, 2022, 11:59pm EST.

Grade Breakdown

Rather than calculating points and percentages, your grade in this course is primarily based on meeting certain thresholds. This is known as <u>Specifications Grading</u> and is commonly used with mastery grading models.

Your base letter grade is determined by the number of Modules you master during Progress Quizzes. Other assignments modify your base letter grade: missing an assignment threshold lowers your letter grade by 1/3 letter while exceptional performance on the Final Exam (80%+) raises your letter grade by 1/3 letter.

Base Letter Grade Thresholds: Mastery through Progress Quizzes

A: 8 Core Modules, 4 Advanced Modules

B: 8 Core Modules, 2 Advanced Modules

C: 8 Core Modules

D: 6 Core Modules

Other Assignment Thresholds: Missing a threshold lowers your letter grade by 1/3 letter

• Core Modules Homework: 80%

• Advanced Modules Homework: 20% x (# of Adv. Modules mastered)

• Weekly Assignments: 80%

• Final Exam: 60%

University policy stipulates that a minimum grade of a C must be achieved to obtain Gordon Rule or General Education credit. UF grading policies are at https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx.

Attendance, Late, and/or Missed Work Policies

- All homework assignments on Xronos will be due December 7th, 2022, 11:59pm
 EST. There will be no make-up or extensions for these assignments as they are available all semester long.
- Progress Quiz make-ups are available once a month. Students do not need a university-approved reason to take a make-up. Scheduled make-up periods are meant to reduce the stress of potentially missing a quiz and are not a way to take more than 10 Progress Ouizzes.
- You will have a 2-day window to take each Progress Quiz through Honorlock. These periods will not be extended for any reason. Instead, there will be 2 make-up quiz periods where students can take missed Progress Quizzes.
- Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx
- Athletes who anticipate missing numerous Progress Quizzes should contact the coordinator to set up an alternative schedule for their quizzes. **Makeups will not be provided after the last day of class.**

University Policies and Assistance

Students with Disabilities should do the following:

- 1. Register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation.
- 2. Email your accommodation letter to the course instructor, along with any additional information.
- 3. Additional time will be provided on Honorlock. There is no need to take your exams through the DRC.

This should be done as early as possible in the semester. However, you can submit your accommodation letter to the coordinator at any point in the semester.

Academic Honesty: UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code." On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code (https://catalog.ufl.edu/ugrad/1617/advising/info/student-honor-code.aspx) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to

report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the course coordinator or TAs in this class.

Online Course Evaluation: Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluations are available to students at https://gatorevals.aa.ufl.edu/public-results/.

Campus Resources: The following resources are available to all students.

<u>U Matter, We Care:</u> If you or a friend is in distress, please contact umatter@ufl.edu or 352 392- 1575 so that a team member can reach out to the student.

<u>Counseling and Wellness Center:</u> http://www.counseling.ufl.edu/cwc/Default.aspx, 392-1575; and the University Police Department: 392-1111 or 9-1-1 for emergencies.

<u>Sexual Assault Recovery Services (SARS)</u> Student Health Care Center, 392-1161. <u>University Police Department,</u> 392-1111 (or 9-1-1 for emergencies). http://www.police.ufl.edu/

<u>UF Student Success:</u> For improving study skills to connecting with a peer tutor, peer mentor, success coach, academic advisor, and wellness resources, go to http://studentsuccess.ufl.edu.

<u>Teaching Center Math Lab</u>: Located at SE Broward Hall (and LIT 215). Offers free, informal tutoring. https://teachingcenter.ufl.edu/tutoring/

<u>Private Tutors</u>: A list of qualified private tutors for hire is available on the UF math website https://math.ufl.edu/courses/ under Advising and Help with Courses.