

# College Algebra - MTH 111 - Winter 2021 Syllabus

#### **General Information**

### **Instructor Information and Availability**

Instructor name: Michael Lopez

E-mail address: lopezm@linnbenton.edu

Zoom Office Hours: TBD (You can definitely make an appointment anytime!)

### **Course Information (This is for both Sections I am teaching)**

Course name: MTH 111 College Algebra (We have set class times.)

• Section number: 02

CRN: 30145

Scheduled time/days:

Mon and Wed from 9AM to 10:50AM

Friday 9AM to 9:50AM

• Section number: 05

CRN: 30147

Scheduled time/days:

Tue and Thur from 9AM to 10:50AM

Friday 10AM to 10:50AM

Number of credits: 5 credits

#### **Prerequisites:**

MTH 095 Intermediate Algebra or equivalent with a grade of "C" or better.

## **Course Materials (Don't Purchase Anything!)**

#### Required:

- Regular Access to a computer and the internet
- Register for MyOpenMath a free online math platform (directions below)
- Scientific Calculator (Use <a href="https://www.desmos.com">www.desmos.com</a>)
- Audio and Video Capabilities for online Class Sessions via Zoom

### Registering/Enrolling in MyOpenMath

- Go to www.myopenmath.com
- Click on "Register as a New Student"
- Use your student ID (X...) number for your User Name!
- Choose and confirm a password, one you will not forget
- Enter your first and last names, and your LBCC or OSU e-mail address
- Enter the Course ID: 97177
- Enter the Enrollment Key: W2021Lopez

#### **Course Description**

Topics covered will include relations and functions; including linear, quadratic, polynomial, rational, exponential and logarithmic functions. Functions and solving of equations will be emphasized. The use of matrices to solve systems will be introduced.

### **Student Learning Outcomes**

- Interpret graphical information, such as identifying types of functions, translations, inverses, intercepts, and asymptotes.
- Solve a variety of symbolic equations and inequalities, such as rational, absolute value, exponential, radical, logarithmic, and linear systems.
- Construct appropriate models for real world problems, such as fitting an algebraic function model to a set of data, and system of linear equations.

## **Grading**

Assessment Percentage Breakdown: (Grade totals can be found in MyOpenMath) 30% Online Homework MOM 35% Write-Ups (uploaded written homework) 30% Three Exams (Each Exam is worth 10%)

5% Quizzes

Letter Grade	Percentage	Performance
Α	90-100%	Excellent Work
В	80-89%	Good Work
С	70-79%	Average Work
D	60-69%	Poor Work
F	0-59%	Failing Work

"P" or "NP" will NOT be given in this class. A grade of Incomplete **may** be assigned at the discretion of the instructor under special circumstances. The student must have completed the majority of the course, been in regular participation and passing the course prior to the "special circumstance."

#### **Late Assignment Policy**

MyOpenMath (MOM), the online homework, you have four late passes to use at your discretion. A late pass opens an assignment up to 48 hours **No extensions/late** passes on Write-Ups, Quizzes or Exams.

#### **Assessment Details**

#### **Online Homework**

For online homework we will be using MyOpenMath (MOM). Online Homework will be covering Chapters: 3, 4, 5, 6, and 11, from the online text: OpenStax Algebra and Trigonometry, Algebra and Trigonometry. OpenStax CNX. May 18, 2016.

Specific sections will be due at the end of each week, Sundays at 11:59 PM. You have 5 attempts per problem. Don't waste them!

Success in a math class goes hand-in-hand with completing the homework assignments. I find that students who succeed in this course are the students who are staying on top of their homework and asking questions. So please do start on these as soon as possible.

#### **Write-Ups (Work in Groups)**

You will have to complete several write-ups this term. About half of the solutions come from the lecture and class notes found on MyOpenMath (MOM) and the other half are problem solving type questions.

The write up will include: each question written (or typed) out fully, all steps--including the algebra necessary to solve it, appropriate explanation of the process and the answer clearly identified. It should be written so that anyone in MTH 111 would be able to easily follow and understand your solution. Write-Ups will be graded on following instructions, correctness, presentation, readability, and the communication of your solution. Up to one half of the grade is based on the communication and explanation of the solution. In other words, an incorrect but well-explained solution can still earn up to half of the points. Similarly, a correct solution without explanation can lose up to half of the points. I will drop the lowest write-up score from the gradebook at the end of the term.

Be prepared to upload your completed work as a PDF (only as a PDF will it be accepted). Please be sure items are numbered, questions are fully written out, and pages are in order. One single combined document for each assignment. Each assignment will be uploaded into MOM, unless prior approval by the instructor or with authorized accommodations. DO NOT EMAIL ME YOUR WRITE-UP.

#### **Exams**

You will have three exams in this course. Exam I and II must be submitted by Friday of Weeks 4 and 8, respectively by 11:59 PM in MOM and a Final Exam that must be submitted by 11:59 PM on Wednesday of Finals Week in MOM.

#### Quizzes

Timed Quizzes will be only on Wednesdays, open from 12:01 AM until 11:59 PM that day. The quizzes will cover the prior week's online homework. Your lowest two quizzes will be dropped from the gradebook.

### **Campus Resources**

### Math Support Services (with Math Café)

Open Hours:

Monday - Friday: 9am - 7pm

Saturday: 11am – 4pm Sunday: 11am – 3pm

https://linnbenton.zoom.us/j/94627678411

Email: mathdesk@linnbenton.edu for questions

### **Learning Center Discord Server**

Join the MTH 111 Discord to interact with other students taking this course, great for working on online homework and Write-Ups! <a href="https://discord.gg/geMgSqV">https://discord.gg/geMgSqV</a>

### Groups

You will be working in groups for this entire class, so get to know your groupmates!

## **Tips for Success in This Class**

Three amazing tips your instructor can give you to be successful in this course:

- Attend Class Regularly
- Do not wait until the last minute to do assignments
- Do stay on top of the assignments

### **College Policies**

#### LBCC Email and Course Communications

You are responsible for all communications sent via Moodle and to your LBCC email account. You are required to use your LBCC provided email account for all email communications at the College. You may access your LBCC student email account through Student Email and your Moodle account through Moodle.

#### **Guidelines for communication**

Email is the best way to get a hold of your instructor, <a href="loopezm@linnbenton.edu">loopezm@linnbenton.edu</a>, for any concerns, administration, or any non-math problem related questions. If you email your instructor, remember to use your LBCC provided email.

You may use the "Message Your Instructor" for any problems in MyOpenMath.

Your instructor is willing and recommends to communicate through Zoom whenever possible.

#### Conduct

You are held accountable to the <u>Student Code of Conduct</u>, which outlines expectations pertaining to academic honesty (including cheating and plagiarism), classroom conduct, and general conduct.

## **Disability and Access Statement**

LBCC is committed to inclusiveness and equal access to higher education. If you have approved accommodations through the Center for Accessibility Resources (CFAR) and would like to use your accommodations in this class, please contact your instructor as soon as possible to discuss your needs. If you think you may be eligible for accommodations but are not yet registered with CFAR, please visit the <a href="CFAR">CFAR</a>
<a href="Website">Website</a> for steps on how to apply for services. Online course accommodations may be different than those for on-campus courses, so it is important that you make contact with CFAR as soon as possible.

#### Statement of Inclusion

To promote academic excellence and learning environments that encourage multiple perspectives and the free exchange of ideas, all courses at LBCC will provide students the opportunity to interact with values, opinions, and/or beliefs different than their own in safe, positive and nurturing learning environments. LBCC is committed to producing culturally literate individuals capable of interacting, collaborating and problem-solving in an ever-changing community and diverse workforce.

### Title IX Reporting Policy

If you or another student are the victim of any form of sexual misconduct (including dating/domestic violence, stalking, sexual harassment), or any form of gender discrimination, LBCC can assist you. You can report a violation of our sexual misconduct policy directly to our Title IX Coordinator. You may also report the issue to a faculty member, who is required to notify the Coordinator, or you may make an appointment to speak confidentially to our Advising and Career Center by calling 541-917-4780.

### Public Safety/Campus Security/Emergency Resources:

In an emergency, call 911. Also, call LBCC Campus Security/Public Safety at 541-926-6855 and 541-917-4440.

From any LBCC phone, you may alternatively dial extension 411 or 4440. LBCC has a <u>public safety app</u> available for free. We encourage people to download it to their cell phones. Public Safety also is the home for LBCC's Lost & Found. They provide escorts for safety when needed. Visit them to learn more.

## **Changes to the Syllabus**

I reserve the right to change the contents of this syllabus due to unforeseen circumstances. You will be given notice of relevant changes in class, through a Moodle Announcement, through LBCC e-mail, and/or by MyOpenMath Announcement.

### "Tentative" Class Schedule

- Week 1: Sections 3.1, 3.2, and 3.3
- Week 2: Sections 3.4, 3.5, and 3.6
- Week 3: Sections 3.7, 4.1, 4.2, and 4.3
- Week 4: Sections 5.1, 5.2, and 5.3 (Exam I due by Friday)
- Week 5: Sections 5.4 and 5.7
- Week 6: Sections 5.6, 6.1, and 6.2
- Week 7: Sections 6.3 and 6.4
- Week 8: Sections 6.5, 6.6, and 6.7 (Exam II due by Friday)
- Week 9: Sections 11.1, 11.2, and 11.5
- Week 10: Sections 11.6 and 11.7

For all due dates, please view the "MTH 111 Calendar".