

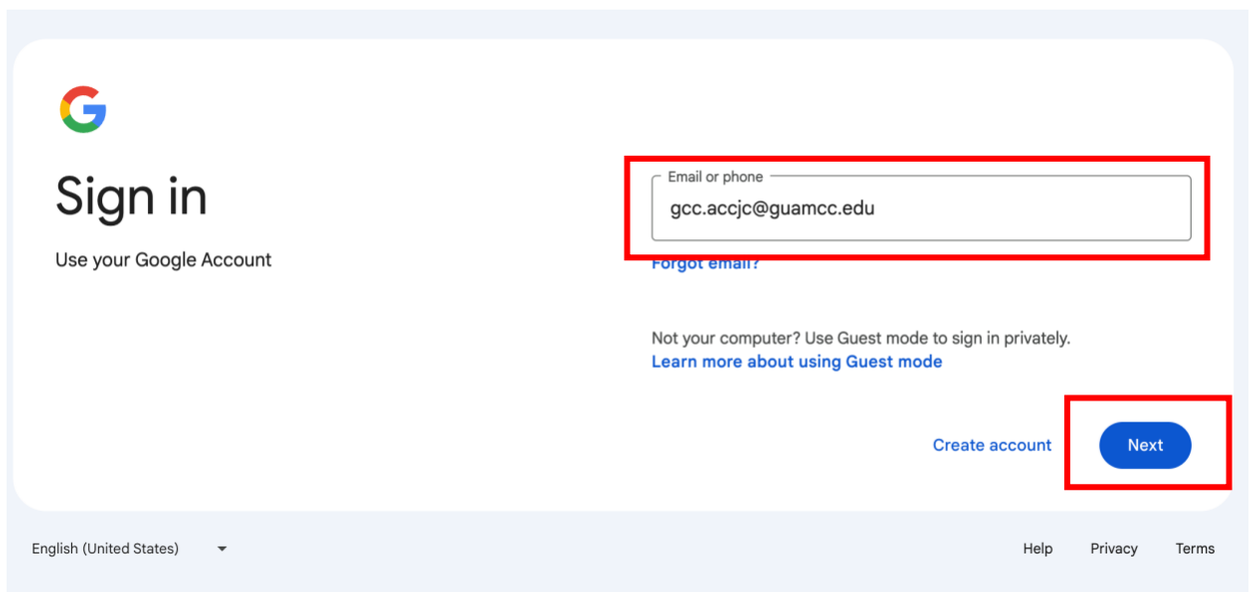


Hafa Adai Peer Review Team,

To access the 3<sup>rd</sup> party site please follow the steps below:

**MA098-31 SP24 - Intermediate Algebra (13095)**

1. Please click on the following website link:  
<https://classroom.google.com/c/NjUxMTcyMjMxMDUy>
2. Google Login: enter the following email [gcc.accjc@guamcc.edu](mailto:gcc.accjc@guamcc.edu)





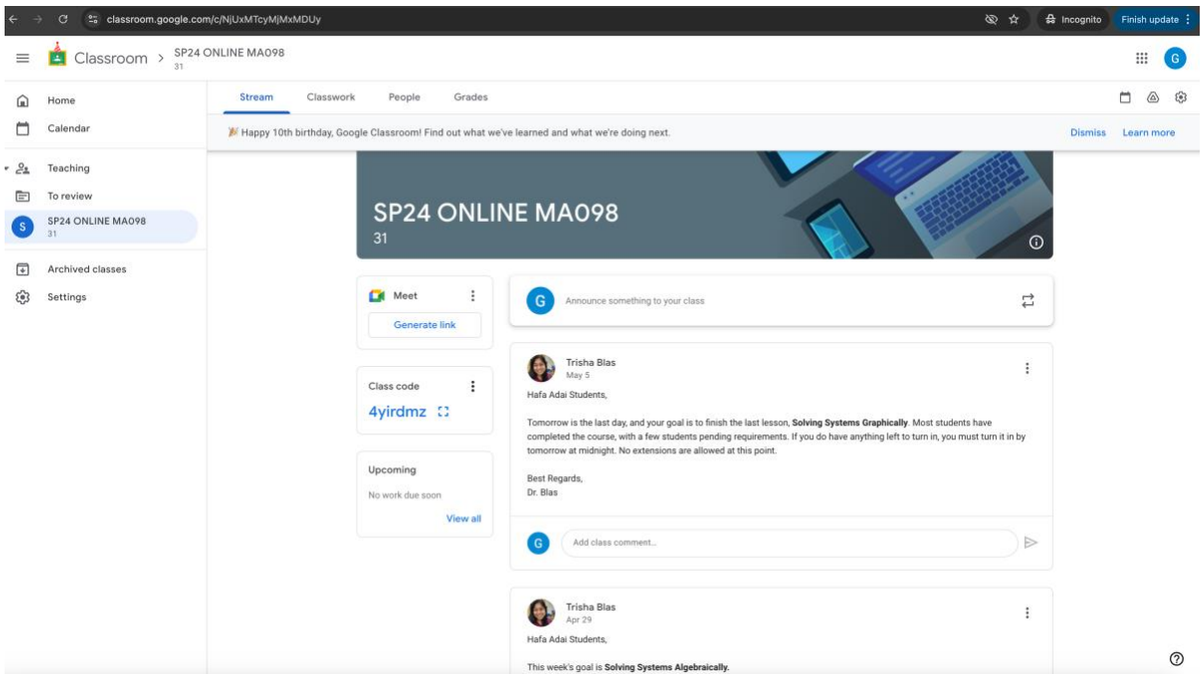
3. You will be taken to our MYGCC Portal, enter the following user credentials:

- Username: gcc.accjc
- Password: Gccacc2024\*

And press **Login**



4. You will now be automatically redirected and have access to the Google Classroom Site.





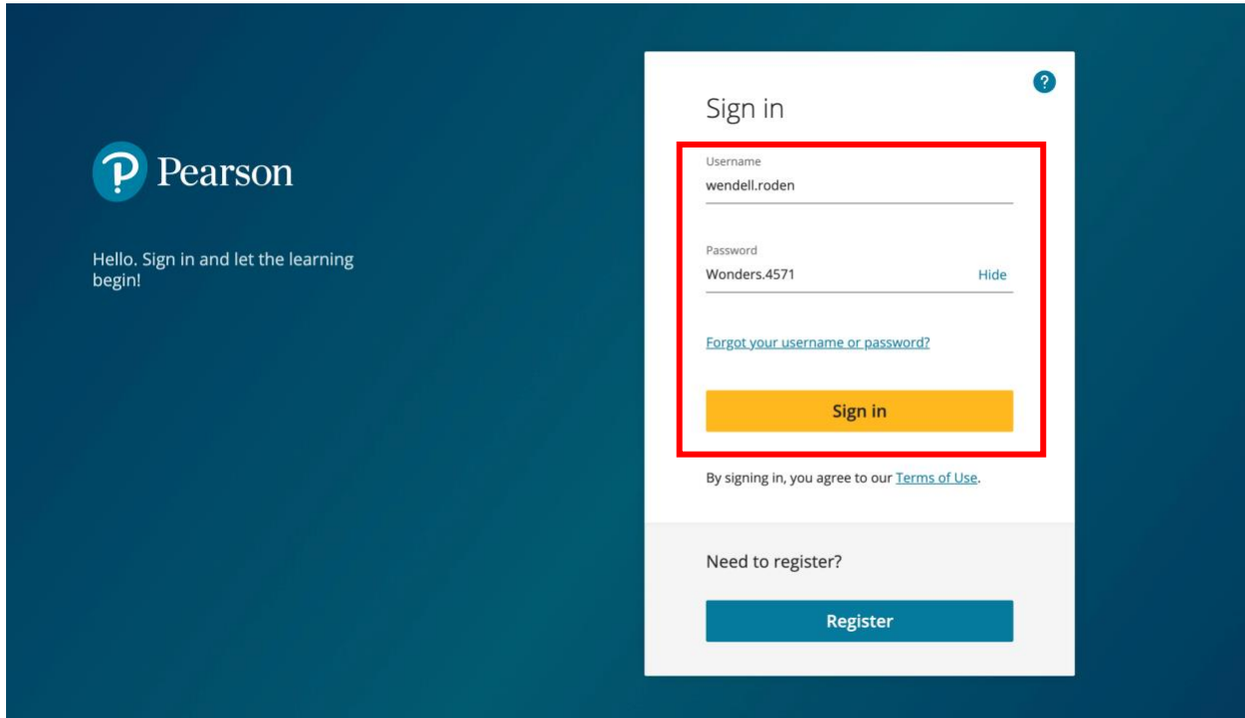
## MA110A-31 SP24 - Finite Mathematics (13100)

1. Access the MathXL login page in the following link: <https://www.pearson.com/en-us/higher-education/products-services/mylab-and-mastering-login/login-mathxl.html>
2. Choose “**Sign in to MathXL**”

A screenshot of the Pearson MathXL login page. The page features a dark header with the Pearson logo, navigation menus for 'Students', 'Educators', and 'Browse by Subject', and a search bar. Below the header, a breadcrumb trail reads 'Home Page &gt; Higher education &gt; Products &amp; services &gt; MyLab and Mastering login &gt; Login: MathXL'. The main content area has a background image of a smiling woman with glasses. On the left, the text 'MathXL' is prominently displayed, followed by 'Reach every student' and 'Personalize the learning experience and improve results for each student with MyLab.' A pink button labeled 'Learn about MyLab' is positioned below this text. On the right, a white sidebar titled 'Get started' contains several options: 'Already registered? Use your Pearson login to sign in.' with a red-bordered button labeled 'Sign in to MathXL', a link for 'Forgot username or password?', a link for 'MyLab Math/MyLab Statistics users, sign in here', and 'No account yet? Register now!' with buttons for 'Student access' and 'Educator access'. At the bottom of the sidebar is a link for 'Need help? AskPearson' with an external link icon.



3. You will be taken to the login page, login using the following credentials:
  - Username: wendell.rodén
  - Password: Wonders.4571



4. After signing in, select “**Enter MathXL**”

MathXL®

[Back to MathXL Log In](#)

Welcome to MathXL!

MathXL is an online homework, tutorial, and assessment system that accompanies your Pearson Education textbook. Click "Enter MathXL" to continue.

[Enter MathXL](#)



5. Next, you would select **Course Manager** and select under My Other Courses **2024 Spring Ma110a-31 (Async Online)**.

MathXL®

**STUDENT**

- Course Home
- Homework and Tests
- Results
- Study Plan

**INSTRUCTOR**

- Instructor Home
- Course Manager**
- Home Page Manager
- Assignment Manager
- Study Plan Manager
- Gradebook

Course Manager Help

Create or copy a course | Manage Course List

Course Name	Course ID	Course Instructors	Start	End	#	Actions
<b>My Current Courses</b>						
2024 Fall Ma110a-Roden (Async Online)	XL4P-N1BJ-4020-7NK2	Roden (Primary)	08/08/24	02/08/25	21	-- Choose -- Go
<b>My Other Courses</b>						
Coord: 2021 Fall Ma110a Coordinator - Roden	XL3X-51GB-9020-0NK2	Roden (Primary)			0	-- Choose -- Go
Coord: 2022 Spring Ma110a Coordinator	XL42-41M4-0020-6NK2	Roden (Primary)			0	-- Choose -- Go
Member: MA110A	XL47-U18W-3020-3NK2	Roden (Primary) Torres II (Sec Instr)			0	-- Choose -- Go
Coord: 2023 Fall Coordinator	XL4H-C1JC-8020-5NK2	Roden (Primary)			0	-- Choose -- Go
Member: 2023 Fall Ma110a-04 (F2F) TTH 10-1130am	XL4H-C1JJ-9020-2NK2	Roden (Primary)	08/07/23	12/31/23	20	-- Choose -- Go
Member: 2023 Fall Ma110a-32 (Async Online)	XL4H-C1JL-9020-4NK2	Roden (Primary)	08/07/23	12/31/23	11	-- Choose -- Go
Coord: 2023 Spring Ma110a Coord	XL4B-V1ZE-2020-6NK2	Roden (Primary)			0	-- Choose -- Go
Coord: 2024 Spring Ma110a Coordinator	XL4L-G1UU-2020-7NK2	Roden (Primary)			0	-- Choose -- Go
Member: 2024 Spring Ma110a-31 (Async Online)	XL4L-G1V3-3020-6NK2	Roden (Primary)	01/07/24	06/07/25	20	-- Choose -- Go
Member: 2024 Spring Ma110a-31 (Async Online)	XL4L-G1VG-4020-9NK2	Roden (Primary)	01/07/24	06/07/24	17	-- Choose -- Go
Coord: Coord: Ma110a FALL 2020	XL3N-211P-6020-9NK2	Roden (Primary)			0	-- Choose -- Go
Coord: Coord: Ma110a SPRING 2021	XL3S-61MQ-1020-4NK2	Roden (Primary)			0	-- Choose -- Go
Coord: FALL 2013 - Ma110 - Roden	XL1A-11T2-301Y-7VP2	Roden (Primary)			0	-- Choose -- Go
Coord: FALL 2014 Ma110 Coordinator	XL1L-L18X-601Y-7VP2	Roden (Primary)			0	-- Choose -- Go
Coord: FALL 2016 Ma110 Coordinator	XL2F-71ZG-901Y-6VP2	Roden (Primary)			0	-- Choose -- Go

You can now go through the course.

MathXL®

**STUDENT**

- Course Home
- Homework and Tests
- Results
- Study Plan

**INSTRUCTOR**

- Instructor Home
- Course Manager**
- Home Page Manager
- Assignment Manager
- Study Plan Manager
- Gradebook

Member: 2024 Spring Ma110a-31 (Async Online) [17] - Roden Help

Instructor Home View Student Home >

Welcome! Member Course Current Course Time: 09/27/2024 4:07pm (UTC+10:00) Brisbane

- Manage your assignments
- Manage announcements and student homepage

**Gradebook** Class Average: 68% Student Name  Export data >

Latest:

- TEST Chapter 4b + Cryptograph... [Past Due] Due: 05/05/24 11:59pm  
  
Avg. 83%  
12/17 completed  
Manage incompletes
- (PRACTICE) TEST - Chapter 4b + Cr... [Past Due] Due: 05/05/24 11:59pm  
Avg. 11/17 completed  
Manage incompletes
- HW 4.6 Solving Larger Systems us... [Past Due] Due: 05/05/24 11:59pm  
Avg. 93%  
12/17 completed  
Manage incompletes
- HW Application : Cryptography (2) [Past Due] Due: 05/05/24 11:59pm  
Avg. 100%  
12/17 completed  
Manage incompletes
- HW 4.5 Inverse of a Square Matri... [Past Due] Due: 05/05/24 11:59pm  
Avg. 97%  
13/17 completed  
Manage incompletes

Manage gradebook > View all assignment results > Drop lowest scores >

**Assignments**

- TEST Chapter 4b + Cryptography (10) Due: 05/05/24 11:59pm
- HW Sec 2.3 - The Quadratic Equation / Parabolas (4) Due: 05/05/24 11:59pm
- HW Sec 2.5 The Exponential Equation and Its Graph (7) Due: 05/05/24 11:59pm
- HW Sec 2.6 The Logarithm Equation and Its Graph (10) Due: 05/05/24 11:59pm
- HW Ch. 2 Application (Archaeology) Carbon Dating (2) Due: 05/05/24 11:59pm



If you encounter any issues accessing the platform or need assistance, please do not hesitate to reach out to our Instructional Designer, Jason Soliva, at +1(671)735-5641 or via email at [jasonsoliva@guamcc.edu](mailto:jasonsoliva@guamcc.edu).

Best regards,

A handwritten signature in black ink, appearing to read 'V. Tudela', is positioned above the typed name.

Virginia C. Tudela, Ph. D.  
Vice President of Academic Affairs  
Accreditation Liaison Officer