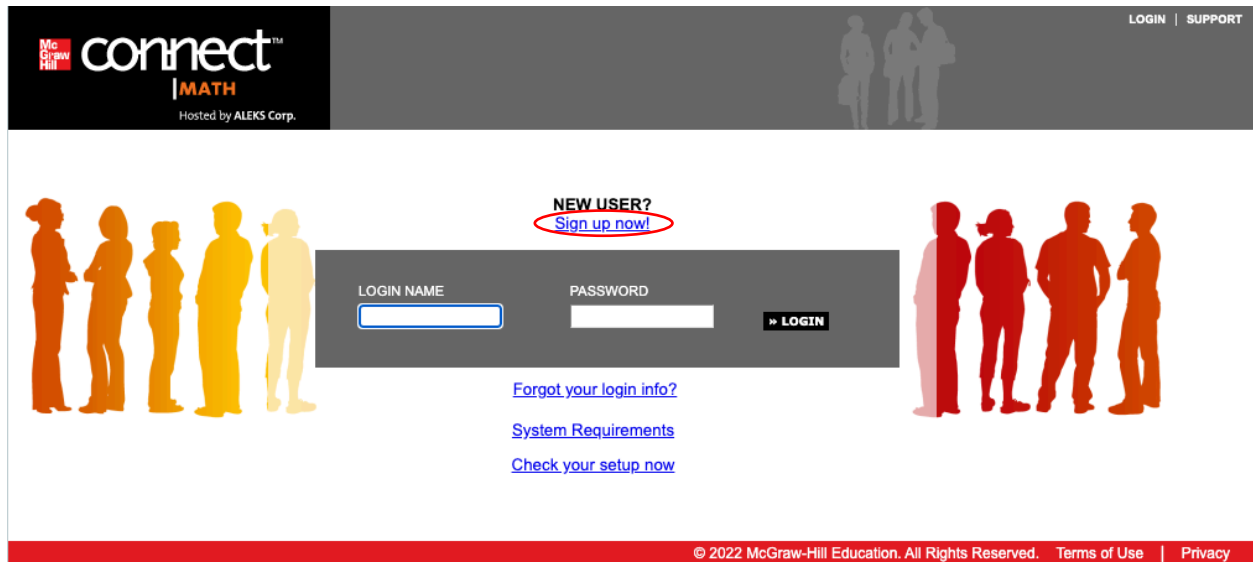


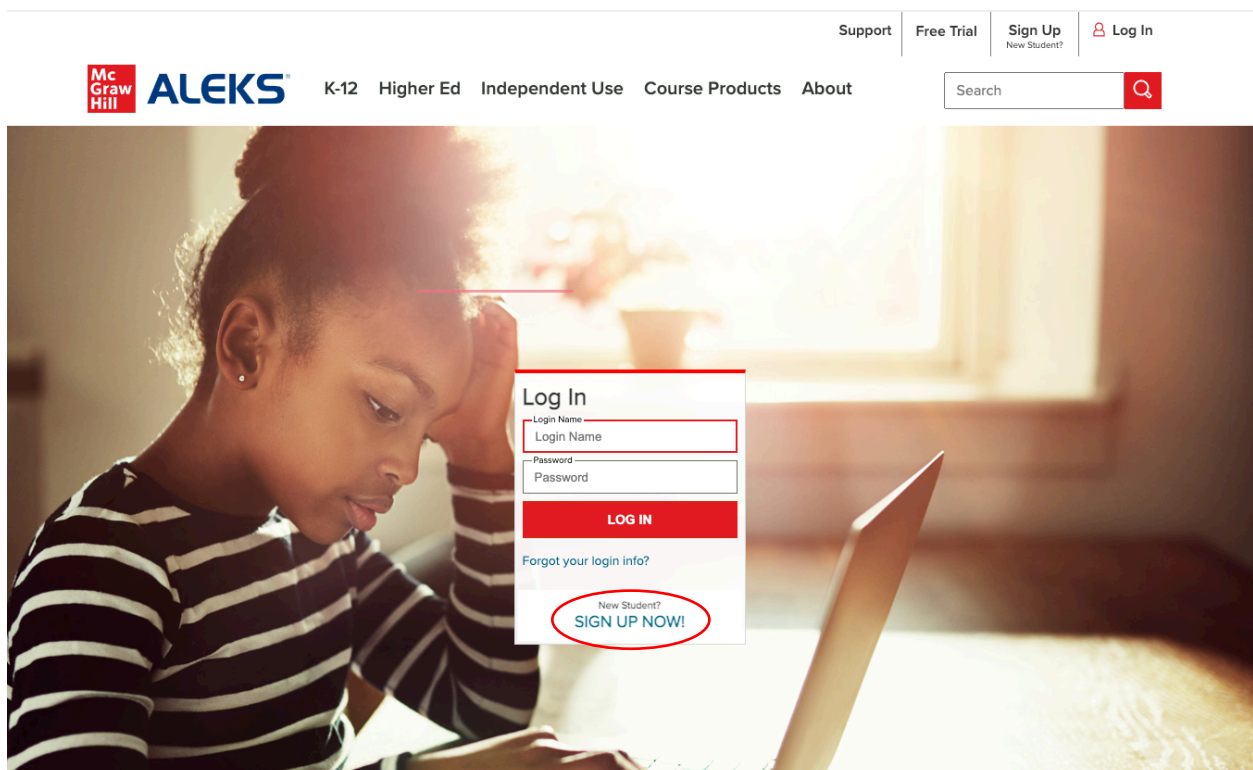
Connect Math / ALEKS Registration Instructions

1. Sign Up Now: Go to www.connectmath.com . Select the **Sign up now!** link.




The image shows the Connect Math website interface. At the top left is the 'connect MATH' logo with 'Hosted by ALEKS Corp.' below it. At the top right are links for 'LOGIN' and 'SUPPORT'. The main content area features a login form with fields for 'LOGIN NAME' and 'PASSWORD', and a 'LOGIN' button. Above the form is a link for 'NEW USER? Sign up now!' which is circled in red. Below the form are links for 'Forgot your login info?', 'System Requirements', and 'Check your setup now'. The page is flanked by silhouettes of students on the left and right. A red footer bar at the bottom contains the copyright notice: '© 2022 McGraw-Hill Education. All Rights Reserved. Terms of Use | Privacy'.

Or <https://www.aleks.com/login>




The image shows the ALEKS website interface. At the top right are links for 'Support', 'Free Trial', 'Sign Up New Student?', and 'Log In'. The main header features the 'McGraw Hill ALEKS' logo and navigation links for 'K-12', 'Higher Ed', 'Independent Use', 'Course Products', and 'About'. A search bar is located on the right. The main content area features a 'Log In' form with fields for 'Login Name' and 'Password', and a 'LOG IN' button. Below the form is a link for 'Forgot your login info?'. At the bottom of the form is a link for 'New Student? SIGN UP NOW!' which is circled in red. The background of the page shows a student working on a laptop.

2. 10-digit class code for this class: **PU9TR-LNH9T**




Support | Free Trial | Sign Up
New Student? | Log In

K-12 | Higher Ed | Independent Use | Course Products | About

Search 

Student Sign Up



Using ALEKS with a Class

Register here if you are a student and need to use ALEKS with your class. To begin, enter the 10-character class code you received from your instructor.


Class Code ⓘ -

PU9TR-LNH9T

Families!

If you are looking to purchase ALEKS to use outside of school, [click here.](#)

3. Click **Continue** to get confirmation information about this class.

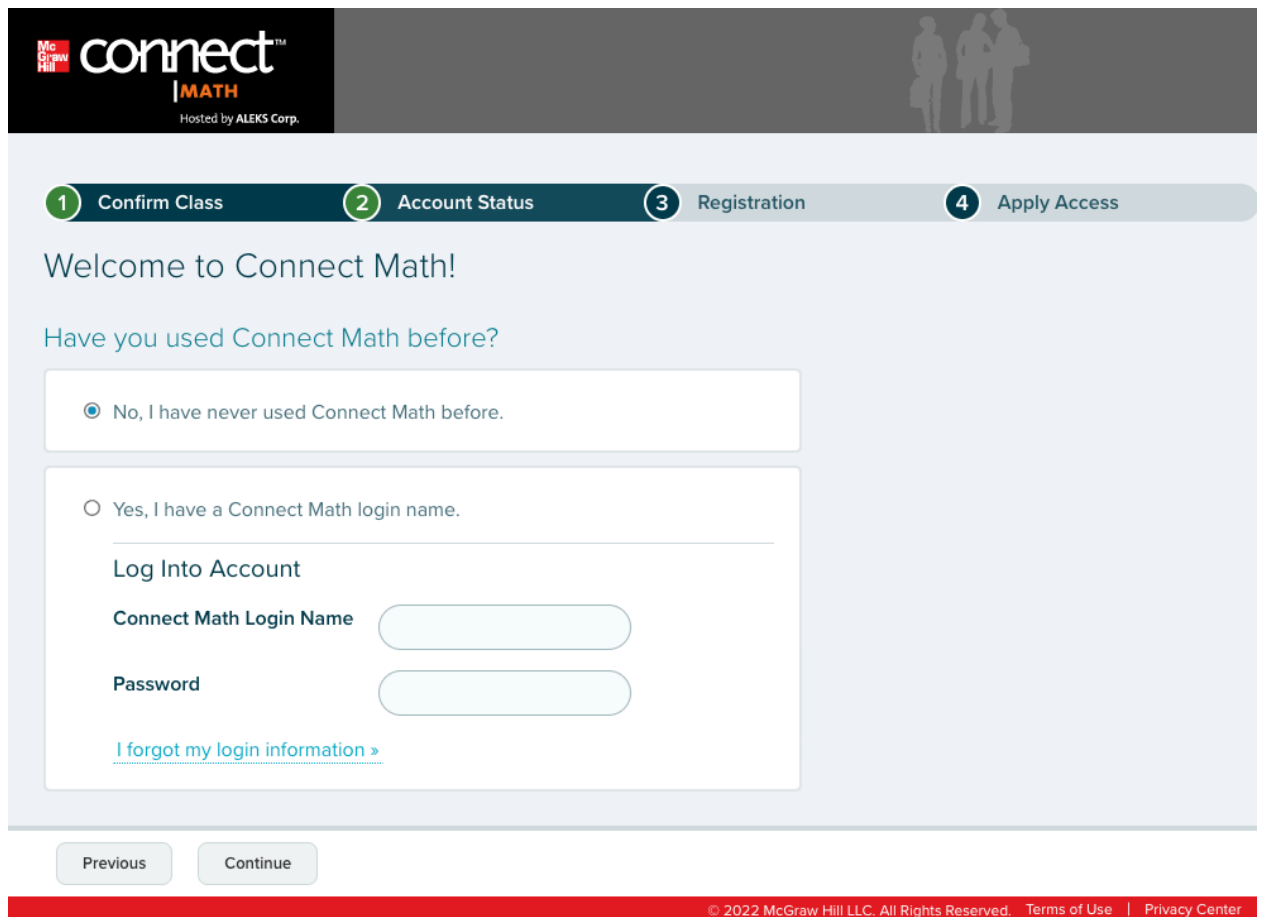


Confirm Class Information

You are about to be enrolled in the following ALEKS class. Check the class details carefully.

Class Code:	PU9TR-LNH9T
Class:	2022 Sum1-MAT121-90: Statistics I
Textbook:	Elementary Statistics, 3rd Ed., Navidi/Monk
Subject:	Introduction to Statistics
Instructor:	Cheng Peng
Class Dates:	05/31/2022 - 07/05/2022
Institution:	West Chester University of Pennsylvania

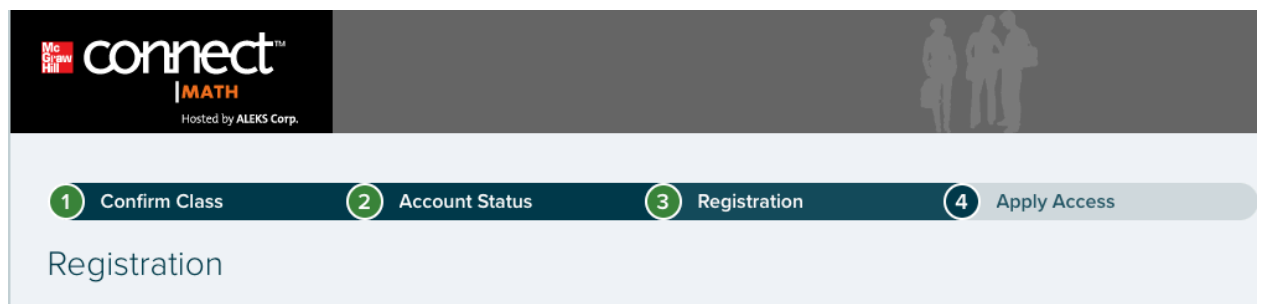
4. Click **Confirm**,



The screenshot shows the 'Confirm Class' step of the Connect Math registration process. The header includes the McGraw Hill Connect Math logo and the text 'Hosted by ALEKS Corp.' A progress bar at the top indicates four steps: 1. Confirm Class (active), 2. Account Status, 3. Registration, and 4. Apply Access. The main content area says 'Welcome to Connect Math!' and asks 'Have you used Connect Math before?'. There are two radio button options: 'No, I have never used Connect Math before.' (selected) and 'Yes, I have a Connect Math login name.' Below the 'Yes' option is a 'Log Into Account' section with input fields for 'Connect Math Login Name' and 'Password', and a link 'I forgot my login information >'. At the bottom are 'Previous' and 'Continue' buttons. A red footer bar contains the copyright notice '© 2022 McGraw Hill LLC. All Rights Reserved.' and links to 'Terms of Use' and 'Privacy Center'.

If you have a Connect Math account, simply log into the account to access the eBook. Otherwise, click **Continue**.

5. Use your WCU login credentials to register an account.



The screenshot shows the 'Registration' step of the Connect Math registration process. The header and progress bar are identical to the previous step, with the third step 'Registration' now active. The main content area displays the word 'Registration' in a large font.

*Required

Enter Your Personal Information

First name *

Middle initial

Last name *

Enter Your Email Address and Student ID

Email address *
Example: myname@schoolmail.edu

Confirm email *

If you have a Student ID number that was assigned to you by your school, you can enter it below.

Student ID ⓘ

Choose a Password

Password *
(case sensitive)

Verify Password *

- ✓ 8-14 characters
- ✓ No spaces
- ✓ 1 number
- ✓ 1 letter

Review and Accept Terms of Use

☐ I agree to the [Terms of Use](#), [Consumer Purchase Terms](#), and [Privacy Notice](#)

© 2022 McGraw Hill LLC. All Rights Reserved. [Terms of Use](#) | [Privacy Center](#)

6. Click continue. Skip the next step and go back to the login page to use your password you just created to log onto your account.

You can then access the eBook and some resources for students.

Please let me know if you have any questions in the registration process.