

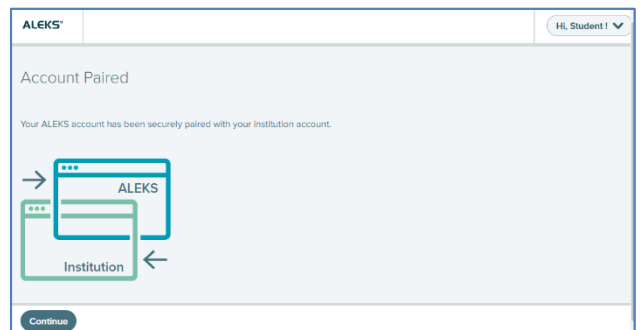
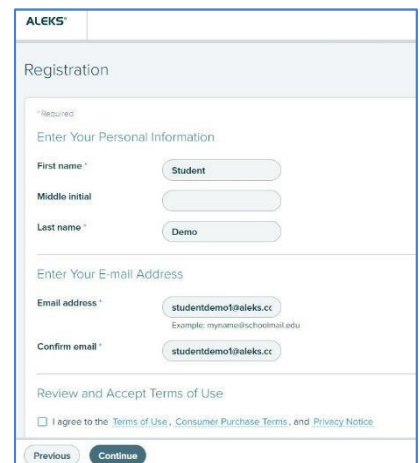
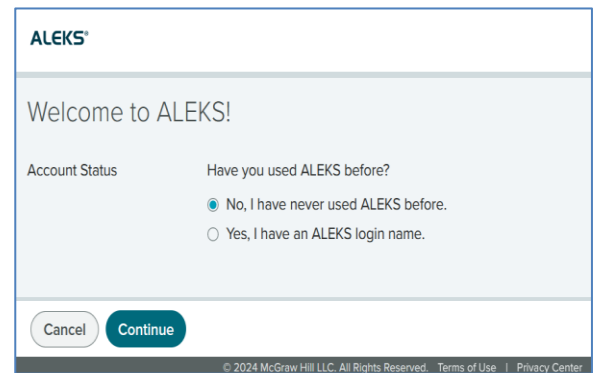
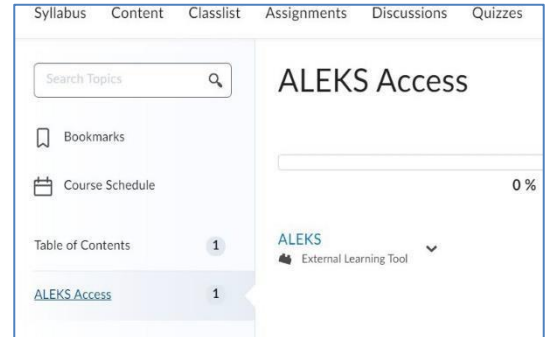


D2L/Brightspace: Student Pairing with Access Code

Video Walkthrough: [Click to View](#)

To pair your LMS account with **ALEKS**, follow the steps below.

1. Log into your D2L account.
2. Select your course.
3. Select **Content**.
4. On the left-side navigation menu, select the module **ALEKS Access**, and then select the **ALEKS External Learning Tool**. (Note, the name of the module and tool link for ALEKS may be different depending on each instructor or school.)
5. If you have never used ALEKS, select the first option, **No, I have never used ALEKS before** and then select **Continue**. If you already have an ALEKS account, select **Yes, I have an ALEKS login name**, enter your login information, and then select **Continue**.
6. Verify your information, accept the Terms of Use, and select **Continue**.
7. Your account is now paired with ALEKS. Select **Continue**.



8. If you already have a 20-character access code, select the second option to continue your registration. If you do not have a 20-character access code, select the first option to purchase the code via ecommerce and complete registration.

ALEKS® Hi, Student! ▾

Apply Access

Account Status

Do you have an access code?

No, I need to purchase an access code.

Yes, I have an access code.

Access Code ⓘ

9. Confirm your access code expiration date. Select **Confirm**. (The example is for students that already have an access code.)

ALEKS® Hi, Student! ▾

Apply access

The access code will be applied to your class.
Expiration Date: 11/05/2024

10. You are now in your ALEKS Student Account Home.

ALEKS® Hi, Student! ▾

My Classes

✓ You are now enrolled in ALEKS

Active Enter your class here.

ALEKS July2024

Options to manage your class here.

Instructor: Linda Yorba
Institution: ALEKS Internal-Block
Access Expires: 11/05/2024
Current Progress: Flip to see more class.

More D

Select the light bulb to toggle tips.

CURRENT HIDDEN

Welcome to your ALEKS class management experience!