



MH Campus: Student Pairing

This document describes the student pairing workflow.

Once McGraw-Hill Education material is adopted by instructors, students can integrate their Learning Management System account to access either their existing ALEKS account or to a new ALEKS account purchased online.

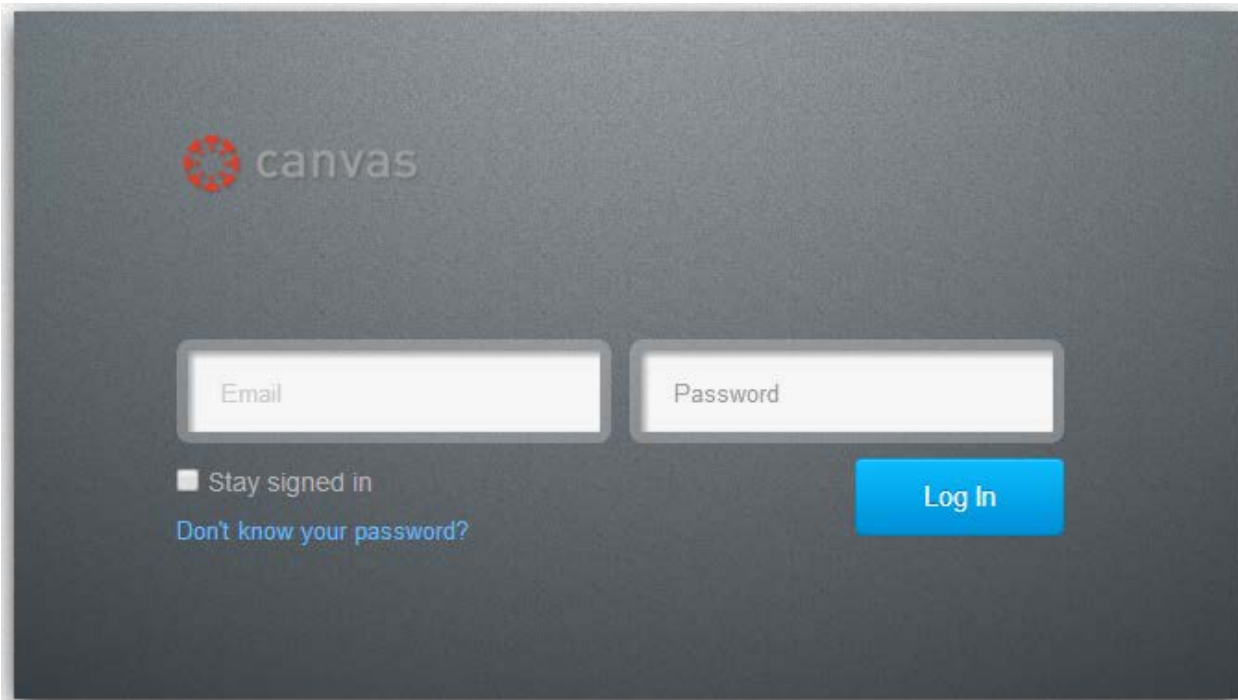
What will this document cover?

This document provides an example of how a student can pair their Canvas account with ALEKS so that it would not be necessary to remember separate login names and passwords for each system. The student has a Single Sign-On (SSO) by going from their Canvas to MH Campus, and then to ALEKS.

Example of how a student using Canvas can pair their account with ALEKS

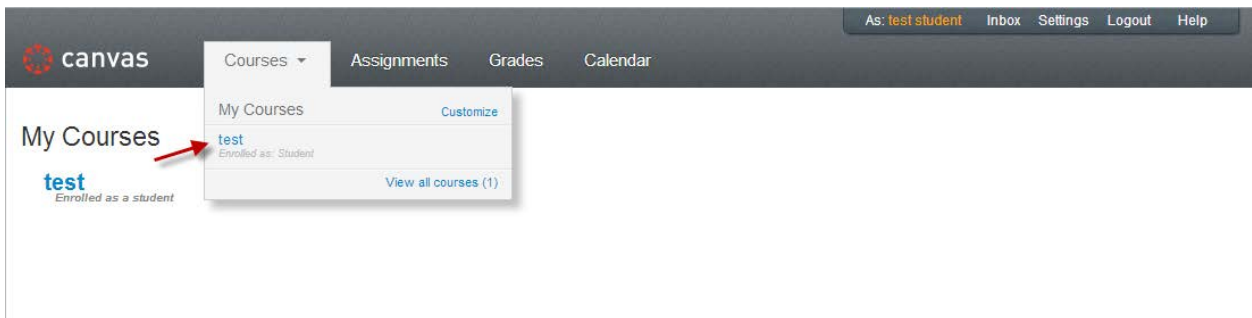
The example below describes a scenario where a student using Canvas wishes to pair their account with ALEKS.

The student logs into Canvas.

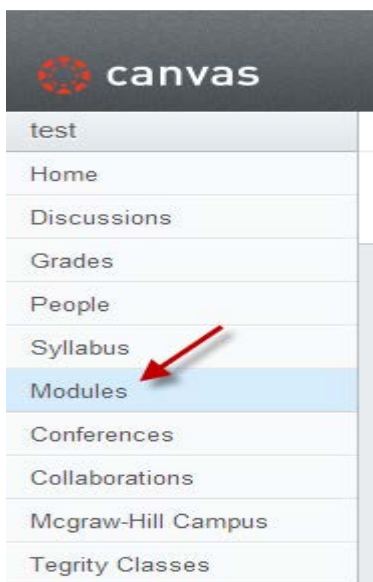


Under “Courses,” the student will select their course.

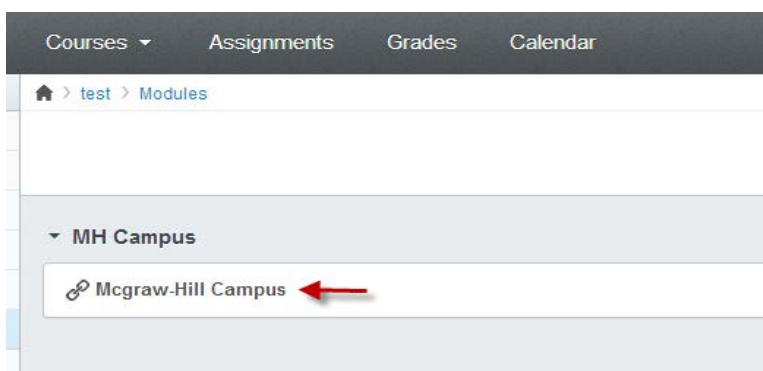
The student clicks on the course name to access their course.



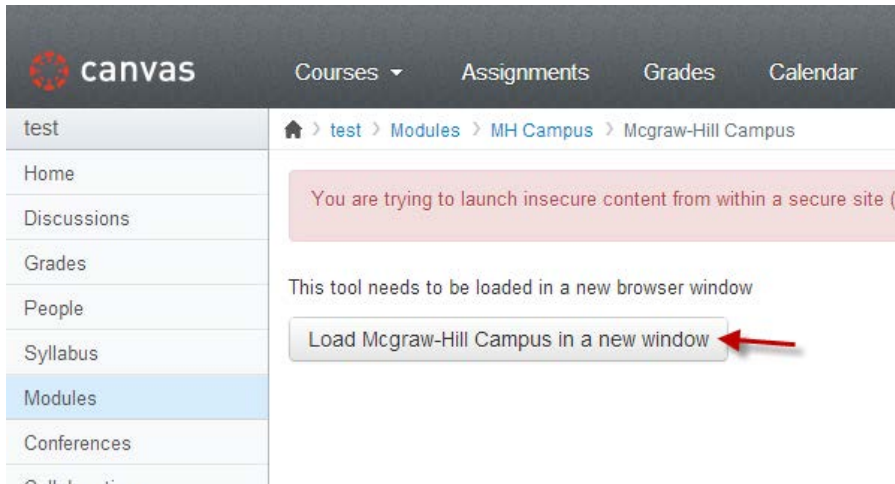
The student clicks on “Modules.”



The student clicks on the “McGraw-Hill Campus” link.

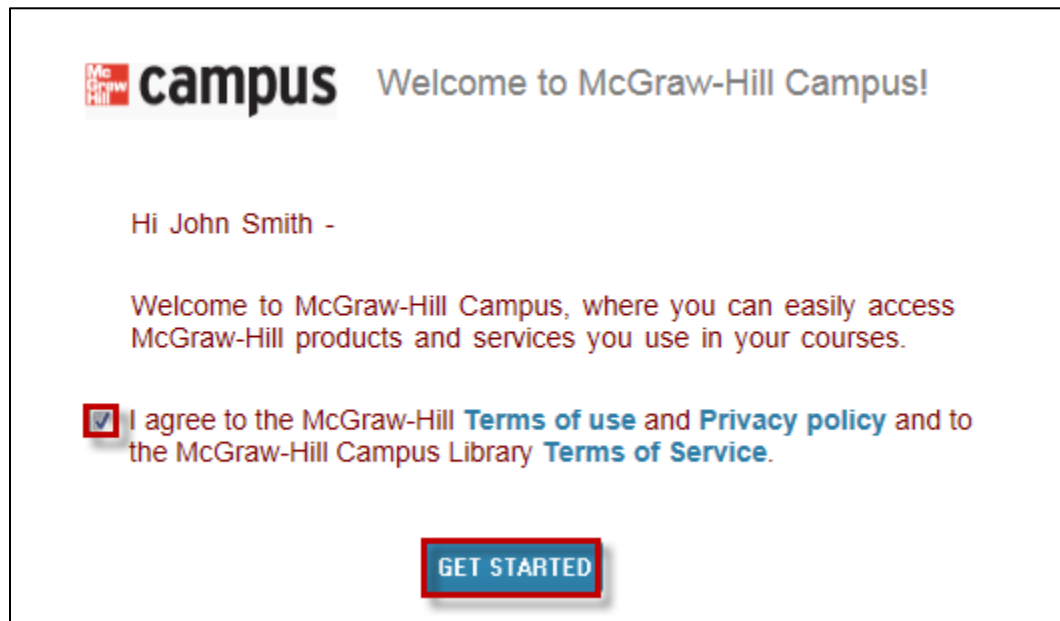


The student clicks on “Load McGraw-Hill Campus in a new window.”

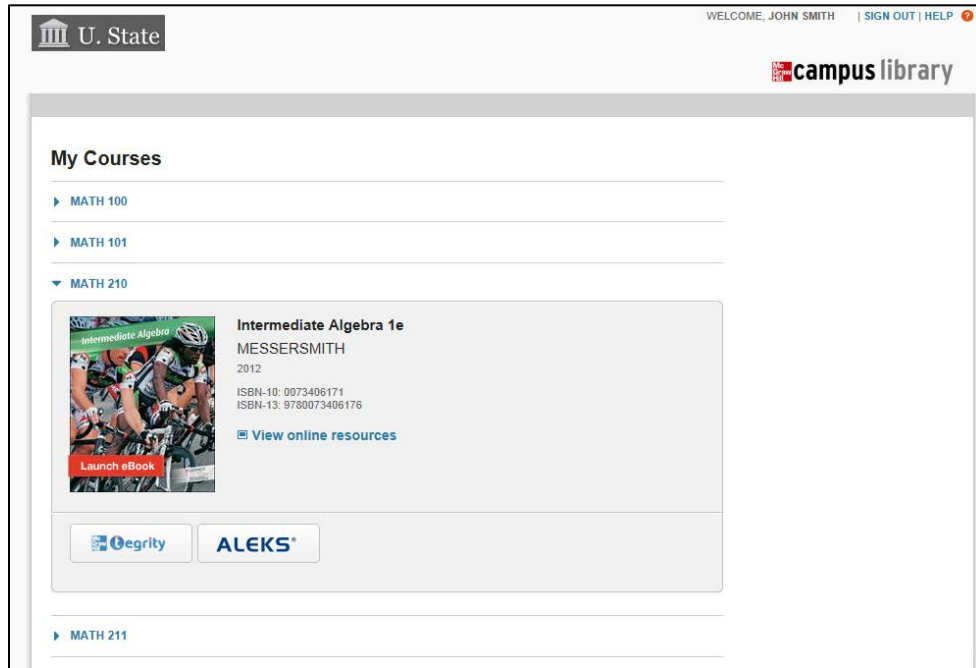


A box with the “McGraw-Hill Campus” Terms of service appears. The student only sees this message the first time McGraw-Hill Campus is accessed.

After reading and agreeing with the terms, the student checks the box and clicks on the “GET STARTED” button.

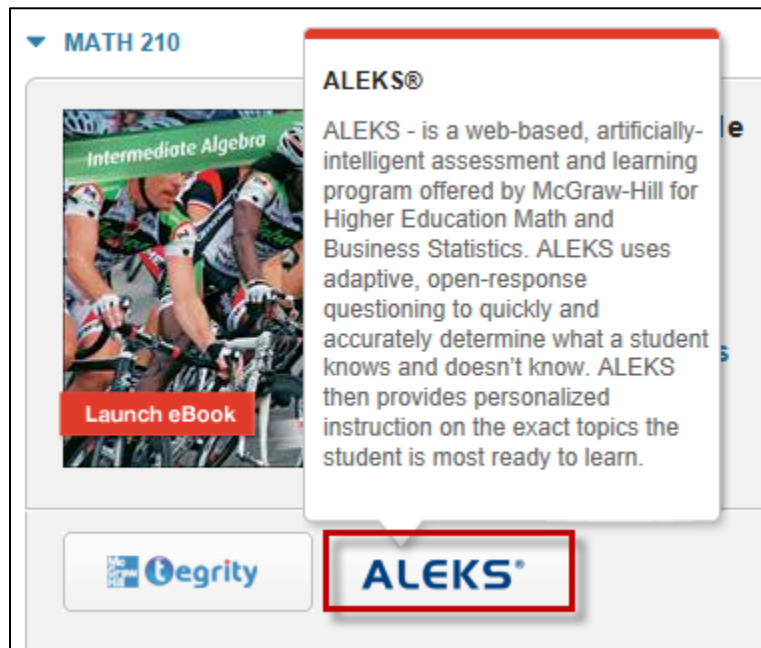


The student sees the book selected by the instructor for the course in which they clicked on the MH Campus link. If the student is taking additional courses, clicking on the arrow or on the name of the course will expand the section and display the textbook for the specific course. Students can pair any number of courses in Canvas at a time with ALEKS courses.



Hovering over the “ALEKS” button, will open a pop-up with a description of ALEKS.

The student clicks on the “ALEKS” button.



The student arrives at the following page and will be asked to make a selection from the following two options:

- **No, I am new to ALEKS.** Selecting this option will take the student through the new user registration flow.
- **Yes, I want to use my existing ALEKS account.** Selecting this option will allow the student to enter his existing ALEKS account.

ALEKS® HOME

Welcome to ALEKS!

Have you used ALEKS before?

No, I am new to ALEKS

Yes, I want to use my existing ALEKS account

[» Continue](#)

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[User Agreement](#) - [Privacy Statement](#) Updated: 7/7/10

NOTE: The page above will only appear the first time students arrive from their Canvas account to pair with their ALEKS account. Once the account has been paired, students bypass this step.

NOTE: The student will only see the following message after making a selection and then, clicking on the “Continue” button if the instructor did not pair the course yet.

ALEKS® HOME

Course Configuration

Your instructor has not configured your course yet. Please check back soon or ask your instructor if you have questions about this message.

[\[close window\]](#)

First Option: “No, I am new to ALEKS” Workflow

The student selects the option “No, I am new to ALEKS” and clicks on the “>> Continue” button.



ALEKS® HOME

Welcome to ALEKS!

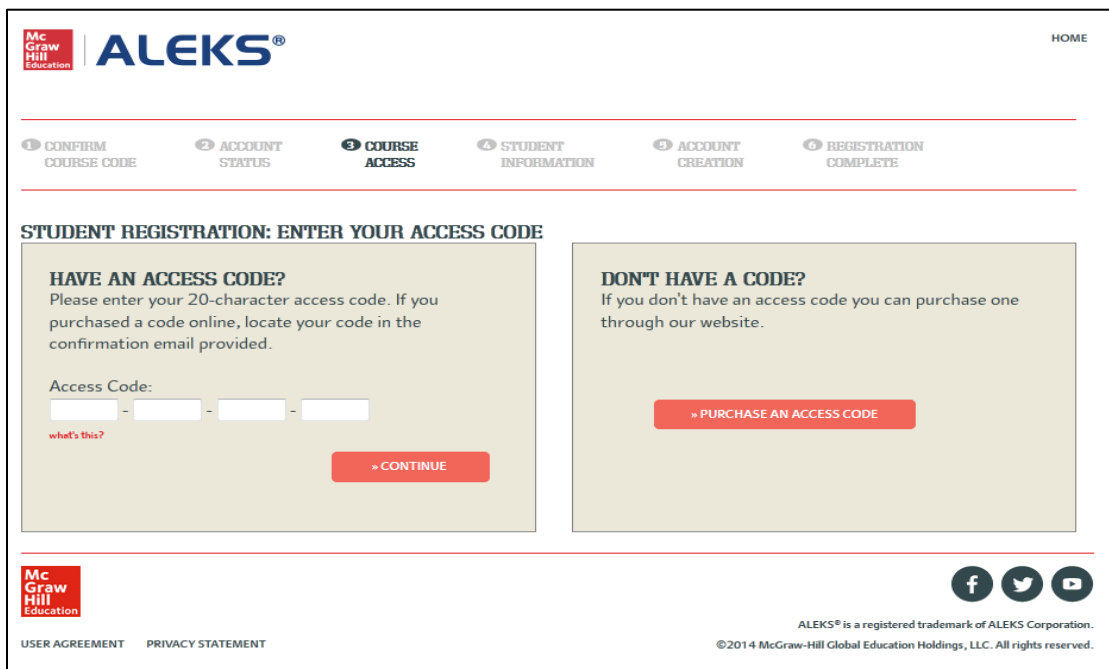
Have you used ALEKS before?

No, I am new to ALEKS

Yes, I want to use my existing ALEKS account

>> Continue

If applicable, the student enters a 20-character access code or clicks on the “>> PURCHASE AN ACCESS CODE” button.



McGraw Hill Education | **ALEKS**® HOME

1 CONFIRM COURSE CODE 2 ACCOUNT STATUS **3 COURSE ACCESS** 4 STUDENT INFORMATION 5 ACCOUNT CREATION 6 REGISTRATION COMPLETE

STUDENT REGISTRATION: ENTER YOUR ACCESS CODE

HAVE AN ACCESS CODE?
Please enter your 20-character access code. If you purchased a code online, locate your code in the confirmation email provided.




Access Code:
[] - [] - [] - []

what's this?

» CONTINUE


DON'T HAVE A CODE?
If you don't have an access code you can purchase one through our website.

» PURCHASE AN ACCESS CODE

McGraw Hill Education   

[USER AGREEMENT](#) [PRIVACY STATEMENT](#) ALEKS® is a registered trademark of ALEKS Corporation.
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After completing the purchase, the student enters his personal information and then, checks the box "I have read and agree to the terms of the ALEKS User Agreement". Finally, the student clicks on the ">> CONTINUE" button.

 **ALEKS®**

1 CONFIRM COURSE CODE **2 ACCOUNT STATUS** **3 COURSE ACCESS** **4 STUDENT INFORMATION** **5 ACCOUNT CREATION** **6 REGISTRATION COMPLETE**

STUDENT REGISTRATION: STUDENT INFORMATION

Fields marked with "*" are required.

Enter Your Personal Information

First Name: *

Middle Initial:

Last Name: *

Enter Your E-mail Address

E-mail: *

Example: MyName@schoolmail.edu

Review and Accept ALEKS Terms of Service

[ALEKS User Agreement](#) **** IMPORTANT **** [Print ALEKS User Agreement](#)

This is a legal agreement ("Agreement") between you and, if applicable, the organization you represent ("You") and ALEKS Corporation, a Delaware corporation with an office at 15460 Laguna Canyon Road, Irvine, CA 92618 (doing business in California as ALEKS Educational Systems Corp), its affiliates and subsidiaries (collectively, "ALEKS"). If You or your school are purchasing through The McGraw-Hill Companies ("McGraw-Hill"), this Agreement is also entered into by You for the benefit of McGraw-Hill.

This Agreement covers:

I have read and agree to the terms of the ALEKS User Agreement.

>> CONTINUE

Once the ALEKS registration is complete, the student sees a confirmation message that says his ALEKS account has been securely paired with his MH Campus account. The student clicks on the “>> CONTINUE” button.

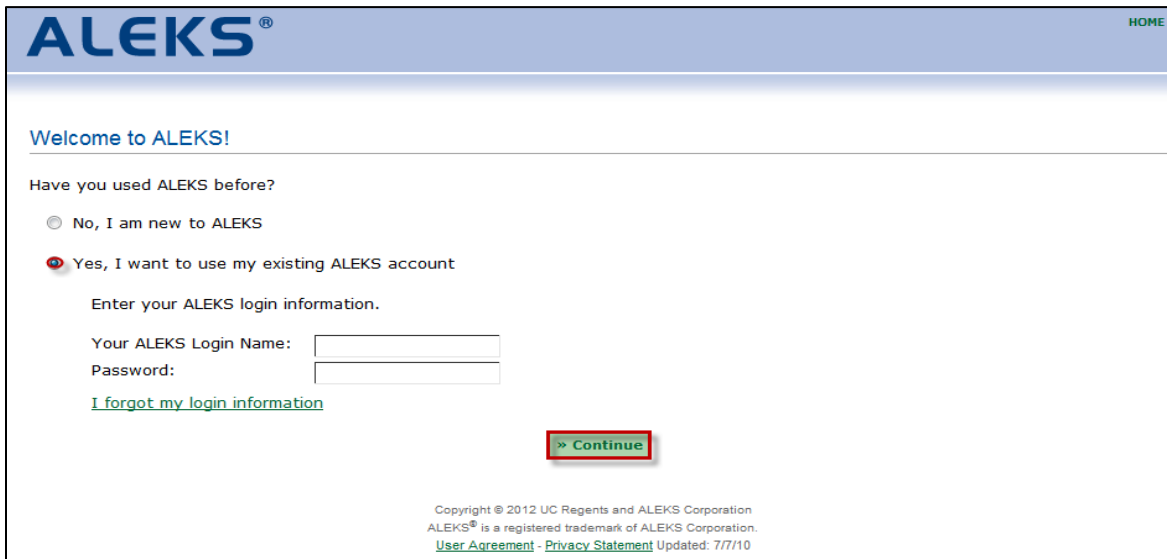
The screenshot shows the ALEKS registration confirmation page. At the top left is the McGraw-Hill Education logo and the ALEKS logo. At the top right, the user's name "John Smith" is displayed with a dropdown arrow. The main heading is "STUDENT REGISTRATION: REGISTRATION COMPLETE" followed by the text "Thank you. You are now registered to use ALEKS." Below this, it says "Your ALEKS account has also been securely paired with your MH Campus account." A graphic shows a blue box labeled "MH Campus", a yellow padlock icon with the text "securely paired" above it, and a green box labeled "ALEKS". Below the graphic, it says "Please click on 'Continue'." At the bottom left, there is a red button with the text "» CONTINUE".

After clicking on the “CONTINUE” button, the student arrives at his Account Home. The Student Account Home lists a student’s current class, includes options to show other ALEKS classes, and sign up for new ALEKS classes.

The screenshot shows the ALEKS Account Home page. At the top left is the ALEKS logo. At the top right, the user's name "John Smith" is displayed with a dropdown arrow. Below the header, it says "Welcome back, John!" followed by "Click on the name of your class to continue working on ALEKS." A section titled "CURRENT CLASS" contains a box for "McGraw-Hill Higher Education" with the class name "Basic Math / Basic College Math - 100" and an "Actions" dropdown button. Below the class name, it lists "Instructor: Prof. Coleman", "Last Login: 10/23/2012", and "Expiration Date: 03/08/2013", with a "Show more" link. At the bottom of the section, there is a green button that says "Show my other ALEKS classes and more".

Second Option: “Yes, I want to use my existing ALEKS account” Workflow

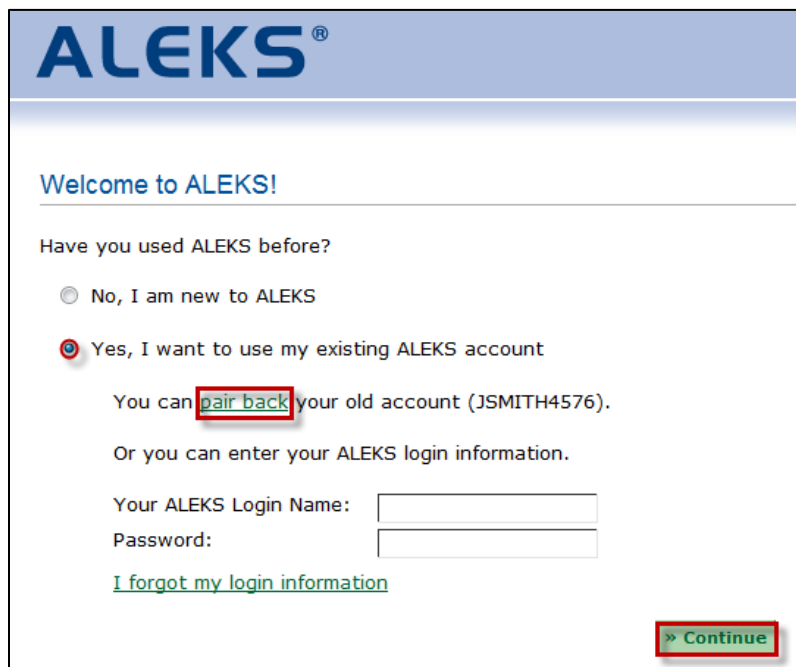
If the student already has an existing ALEKS account, selecting the “Yes, I want to use my existing ALEKS account” option will allow the student to enter his ALEKS Login Name and password. The student clicks on the “>> Continue” button.



The screenshot shows the ALEKS login interface. At the top left is the ALEKS logo, and at the top right is a 'HOME' link. Below the logo is the heading 'Welcome to ALEKS!'. The main content area asks 'Have you used ALEKS before?' with two radio button options: 'No, I am new to ALEKS' and 'Yes, I want to use my existing ALEKS account'. The second option is selected. Below this, it says 'Enter your ALEKS login information.' followed by two input fields: 'Your ALEKS Login Name:' and 'Password:'. A link for 'I forgot my login information' is provided. A green button with a right-pointing arrow and the text '>> Continue' is highlighted with a red box. At the bottom, there is a copyright notice: 'Copyright © 2012 UC Regents and ALEKS Corporation. ALEKS® is a registered trademark of ALEKS Corporation. User Agreement - Privacy Statement Updated: 7/7/10'.

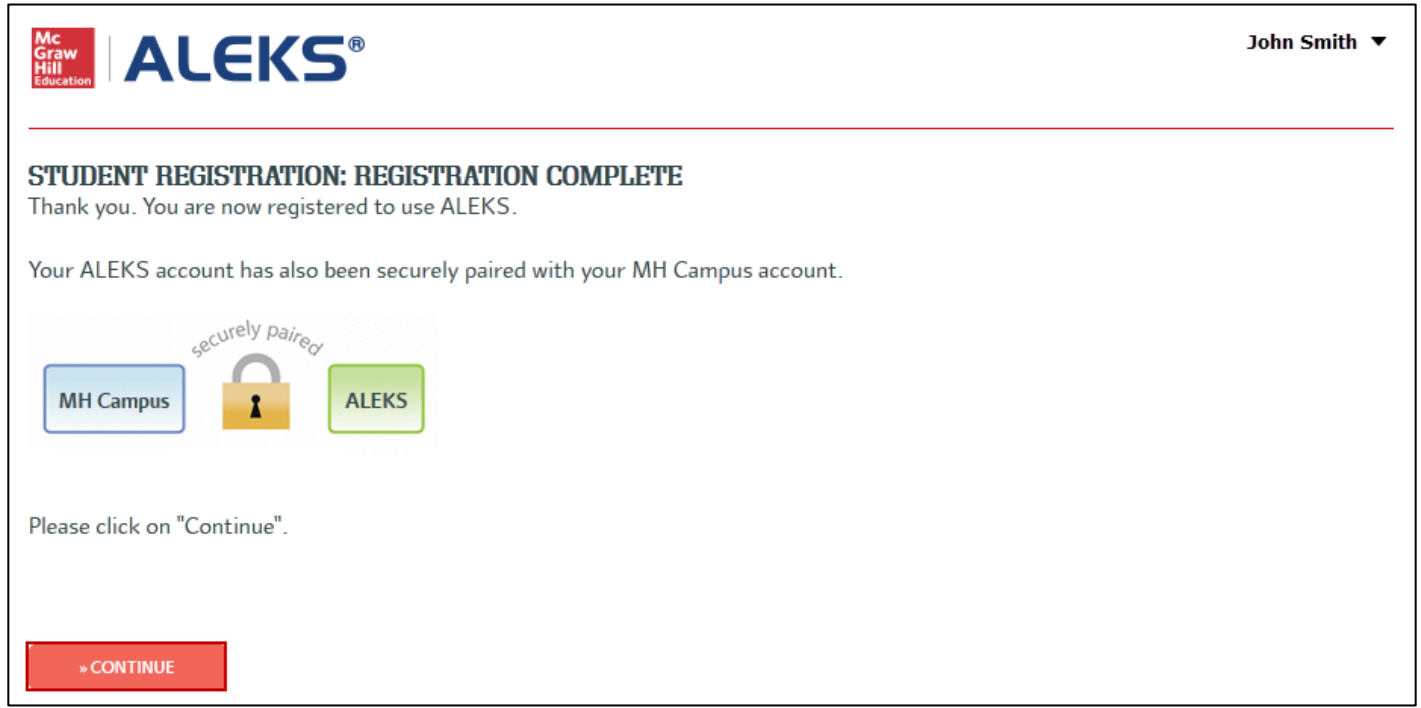
NOTE: If the student has paired his ALEKS account in the past, he can use the “pair back” link, to pair his account again. The login name used with the old account is displayed in parentheses.

The student clicks on the “>> Continue” button.



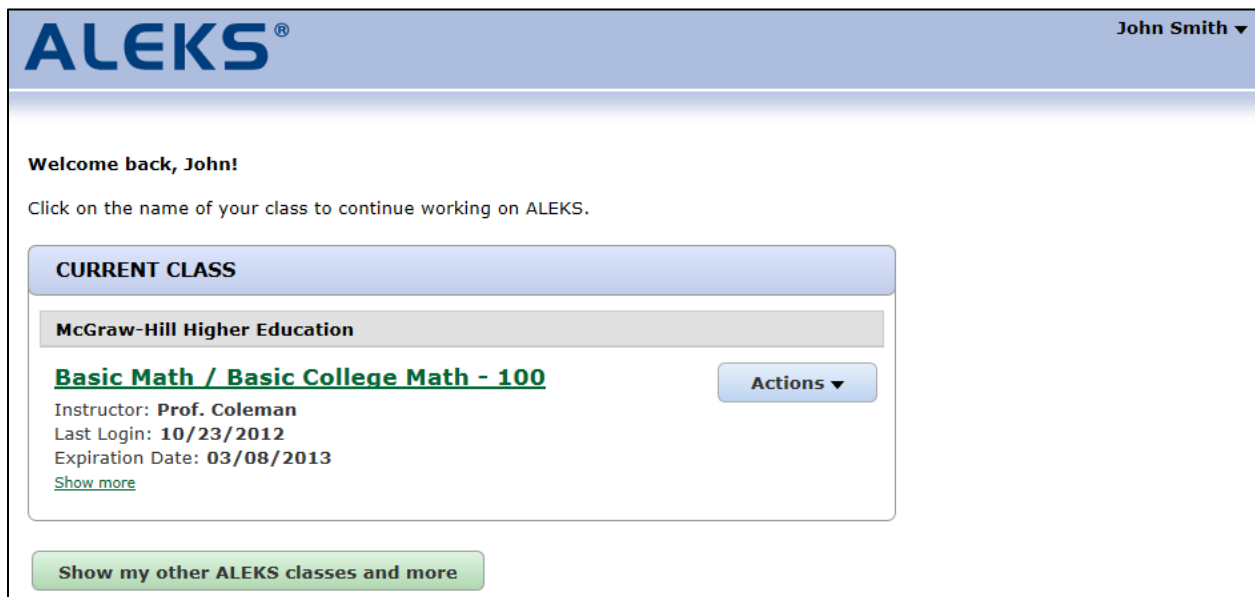
This screenshot shows the same ALEKS login interface as the previous one. The 'Yes, I want to use my existing ALEKS account' option is selected. Below the radio buttons, the text reads 'You can pair back your old account (JSMITH4576).' The words 'pair back' are highlighted with a red box. Below this, it says 'Or you can enter your ALEKS login information.' followed by two input fields: 'Your ALEKS Login Name:' and 'Password:'. A link for 'I forgot my login information' is provided. A green button with a right-pointing arrow and the text '>> Continue' is highlighted with a red box.

The student sees a confirmation message that says his ALEKS account has been securely paired with his MH Campus account. The student clicks on the “>> Continue” button.



The screenshot shows the ALEKS registration confirmation page. At the top left is the McGraw-Hill Education logo and the ALEKS® logo. At the top right, the user's name "John Smith" is displayed with a dropdown arrow. The main heading is "STUDENT REGISTRATION: REGISTRATION COMPLETE" followed by the text "Thank you. You are now registered to use ALEKS." Below this, it states "Your ALEKS account has also been securely paired with your MH Campus account." A central graphic shows a blue box labeled "MH Campus", a yellow padlock icon with the text "securely paired" above it, and a green box labeled "ALEKS". Below the graphic, it says "Please click on 'Continue'." At the bottom left, there is a red button with the text "» CONTINUE".

After clicking on the “Continue” button, the student arrives at his Account Home.

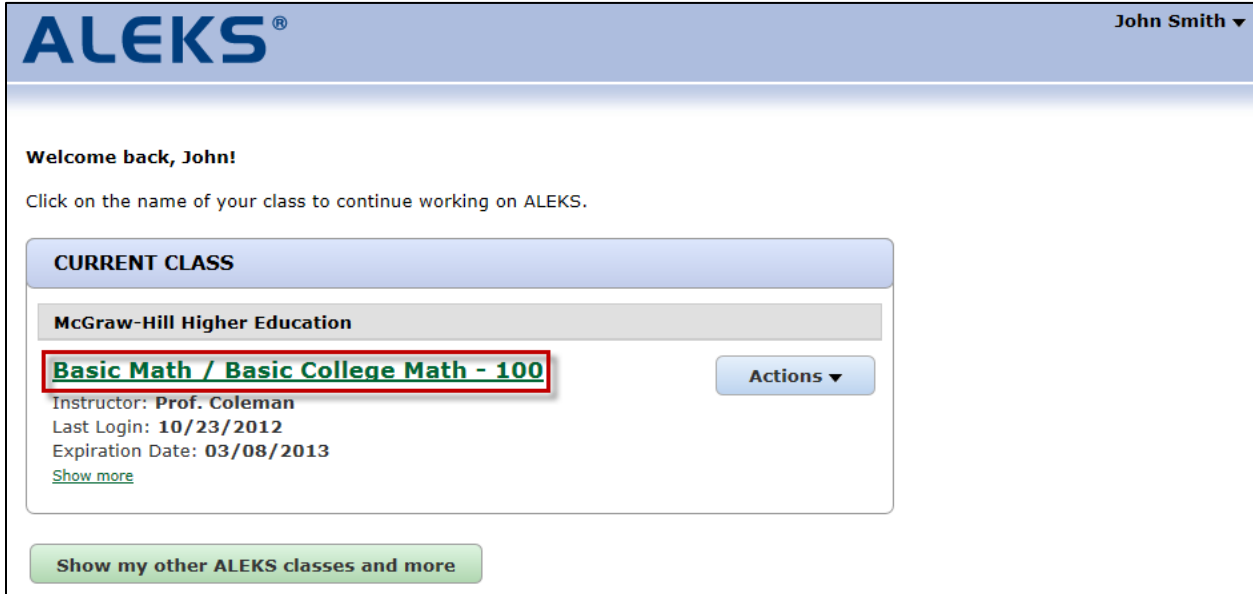


The screenshot shows the ALEKS Account Home page. At the top left is the ALEKS® logo. At the top right, the user's name "John Smith" is displayed with a dropdown arrow. The main heading is "Welcome back, John!" followed by the text "Click on the name of your class to continue working on ALEKS." Below this, there is a section titled "CURRENT CLASS" with a blue header. Underneath, it shows "McGraw-Hill Higher Education" in a grey box. The current class is "Basic Math / Basic College Math - 100" in green text, with an "Actions" dropdown button to its right. Below the class name, it lists "Instructor: Prof. Coleman", "Last Login: 10/23/2012", and "Expiration Date: 03/08/2013", with a "Show more" link. At the bottom, there is a green button that says "Show my other ALEKS classes and more".

Account Home

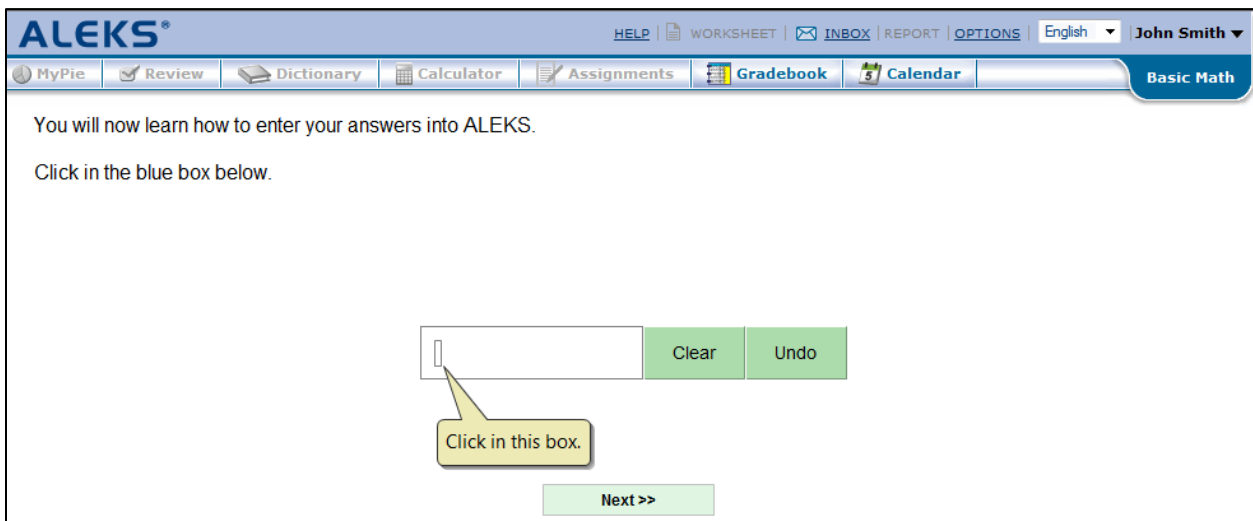
Logging Into the Current Class

Under the “CURRENT CLASS” heading, the student will see the class that they accessed from Canvas. The student can click on the class name link to log into the class.



The screenshot shows the ALEKS account home page. At the top left is the ALEKS logo, and at the top right is the user name "John Smith" with a dropdown arrow. Below the header, a message says "Welcome back, John!" followed by the instruction "Click on the name of your class to continue working on ALEKS." A section titled "CURRENT CLASS" contains the McGraw-Hill Higher Education logo and a class name link: "Basic Math / Basic College Math - 100", which is highlighted with a red box. To the right of the link is an "Actions" dropdown menu. Below the link, the instructor is listed as "Prof. Coleman", the last login is "10/23/2012", and the expiration date is "03/08/2013". A "Show more" link is also present. At the bottom of the class section is a green button that says "Show my other ALEKS classes and more".

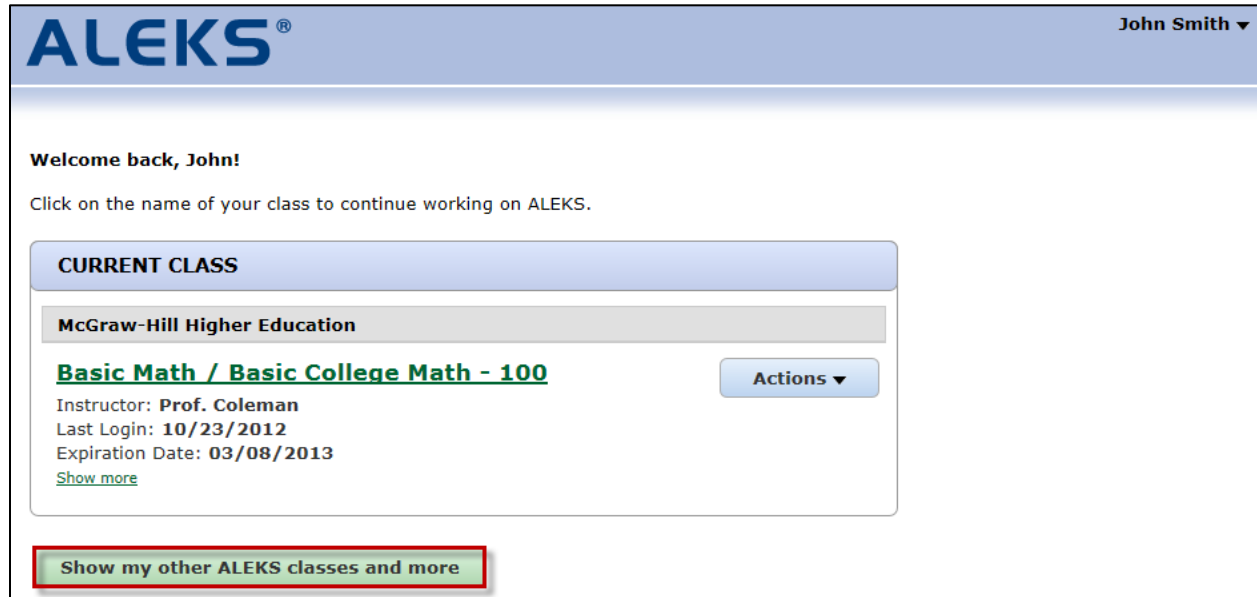
After clicking on the class name link, the student can begin working in their ALEKS class.



The screenshot shows the ALEKS class interface. At the top is the ALEKS logo and a navigation bar with links for HELP, WORKSHEET, INBOX, REPORT, and OPTIONS. The user name "John Smith" and language "English" are also visible. Below the navigation bar is a toolbar with icons for MyPie, Review, Dictionary, Calculator, Assignments, Gradebook, and Calendar. The main content area displays the text "You will now learn how to enter your answers into ALEKS." and "Click in the blue box below." Below this text is a blue input box with a cursor, a "Clear" button, and an "Undo" button. A yellow callout box points to the input box with the text "Click in this box." At the bottom of the interface is a green "Next >>" button.

Show my Other ALEKS Classes and More

The student can see their other ALEKS classes by clicking on the “Show my other ALEKS classes and more” button.



The screenshot shows the ALEKS user interface. At the top left is the ALEKS logo, and at the top right is the user name "John Smith" with a dropdown arrow. Below the header, a welcome message reads "Welcome back, John!" followed by the instruction "Click on the name of your class to continue working on ALEKS." A section titled "CURRENT CLASS" contains a box for "McGraw-Hill Higher Education" with the class name "**Basic Math / Basic College Math - 100**" in green. Below the class name are the details: "Instructor: Prof. Coleman", "Last Login: 10/23/2012", and "Expiration Date: 03/08/2013". A "Show more" link is present. To the right of the class name is an "Actions" button with a dropdown arrow. At the bottom of the current class box is a button labeled "Show my other ALEKS classes and more", which is highlighted with a red border in the image.

After clicking on the “Show my other ALEKS classes and more” button, the student will see their other ALEKS classes listed under the “ACTIVE” or “INACTIVE” heading as applicable.

Welcome back, John!

Click on the name of your class to continue working on ALEKS.

CURRENT CLASS

McGraw-Hill Higher Education

Basic Math / Basic College Math - 100

Actions ▼

Instructor: Prof. Coleman

Last Login: 10/23/2012

Expiration Date: 03/08/2013

[Show more](#)

Hide my other ALEKS classes and more

[Sign up for a new ALEKS class](#)

ACTIVE (1)

McGraw-Hill Higher Education

Beginning Algebra / Math 210

Actions ▼

Instructor: Johnson

Last Login: 10/23/2012

Expiration Date: 03/08/2013

[Show more](#)

INACTIVE (1)

McGraw-Hill Higher Education

Intermediate Algebra / Math 210

Actions ▼

Instructor: Parker

Start Date: 03/21/2012

Expiration Date: 10/23/2012

[Show more](#)

If the student does not have any other ALEKS classes, they will see the message “You have no other ALEKS classes” below the button.

The screenshot shows the ALEKS user interface for John Smith. At the top, the ALEKS logo is on the left and the user name 'John Smith' is on the right. Below the logo, a welcome message reads 'Welcome back, John!' followed by the instruction 'Click on the name of your class to continue working on ALEKS.' The main content area is titled 'CURRENT CLASS' and features a card for 'McGraw-Hill Higher Education' with the class name 'Basic Math / Basic College Math - 100' in green. Below the class name, it lists 'Instructor: Prof. Coleman', 'Last Login: 10/23/2012', and 'Expiration Date: 03/08/2013', with a 'Show more' link and an 'Actions' button. Below this card is a green button labeled 'Show my other ALEKS classes and more'. Underneath the button, a red-bordered box contains the text 'You have no other ALEKS classes.' At the bottom, there is a link 'Sign up for a new ALEKS class'.

Logging into a Class Other than the Current Class from the Student’s Account Home

The student can log into a class other than their current class by clicking on the class name link from his Account Home.

This screenshot shows the ALEKS user interface for John Smith, similar to the first one but with an additional class. The 'CURRENT CLASS' section is identical, showing 'Basic Math / Basic College Math - 100' with instructor 'Prof. Coleman' and an expiration date of '03/16/2013'. Below this, a green button reads 'Hide my other ALEKS classes and more'. A link 'Sign up for a new ALEKS class' is also present. Below the current class section is a new section titled 'ACTIVE (1)'. It contains a card for 'McGraw-Hill Higher Education' with the class name 'Beginning Algebra / Math 210' in green, which is highlighted with a red border. Below the class name, it lists 'Instructor: Johnson', 'Last Login: 10/31/2012', and 'Expiration Date: 03/16/2013', with a 'Show more' link and an 'Actions' button.

Logging into Another Class Through Canvas

From Canvas, the student clicks on the class name they wish to access. Next, the student will look for a link to launch ALEKS from Canvas. After launching ALEKS, the student will be taken to their Account Home.

In the Account Home, the student will now see the class that they accessed from Canvas under the “CURRENT CLASS” heading.

Sign up for a new ALEKS Class

Students can sign up for a new ALEKS class through the following two ways:

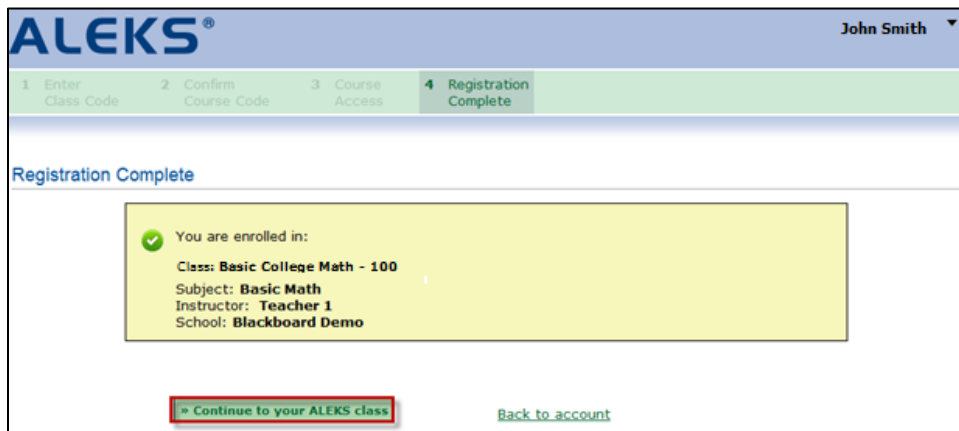
- By navigating to another class in Canvas
- Through their Student Account Home (a class code is required in this workflow)

Sign up for a New ALEKS Class by Navigating to Another Class in Canvas

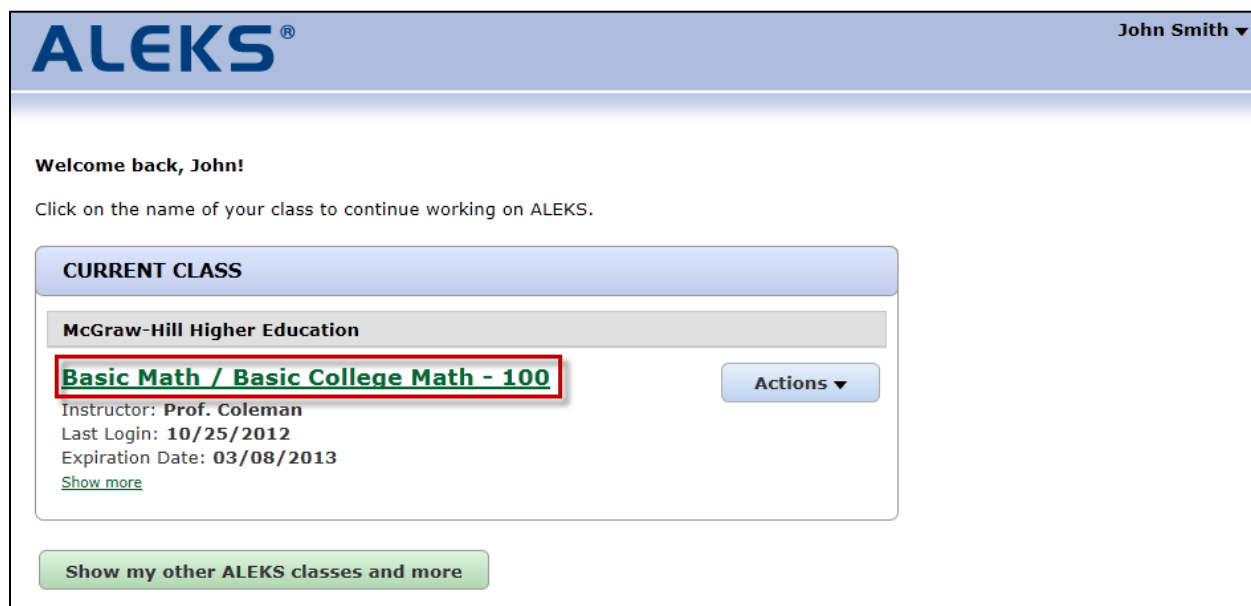
From Canvas, the student clicks on the class name they wish to access. Next, the student will look for a link to launch ALEKS from Canvas. After launching ALEKS, the student enters a 20-character access code or clicks on the “>> PURCHASE AN ACCESS CODE” button, if applicable.

The screenshot shows the ALEKS Student Registration page. At the top left is the McGraw Hill Education logo and the ALEKS® logo. At the top right is a 'HOME' link. Below the logo is a progress bar with six steps: 1. CONFIRM COURSE CODE, 2. ACCOUNT STATUS, 3. COURSE ACCESS (highlighted), 4. STUDENT INFORMATION, 5. ACCOUNT CREATION, and 6. REGISTRATION COMPLETE. The main heading is 'STUDENT REGISTRATION: ENTER YOUR ACCESS CODE'. There are two columns of text. The left column is titled 'HAVE AN ACCESS CODE?' and asks the user to enter a 20-character access code. It includes a form with four input fields separated by dashes and a '» CONTINUE' button. The right column is titled 'DON'T HAVE A CODE?' and offers to purchase a code. It includes a '» PURCHASE AN ACCESS CODE' button. At the bottom left is the McGraw Hill Education logo, 'USER AGREEMENT', and 'PRIVACY STATEMENT' links. At the bottom right are social media icons for Facebook, Twitter, and YouTube, along with copyright information: 'ALEKS® is a registered trademark of ALEKS Corporation. ©2014 McGraw-Hill Global Education Holdings, LLC. All rights reserved.'

The student completes the registration and receives a confirmation for the new ALEKS class. They can click on the “Continue to your ALEKS class” to begin working in their class.

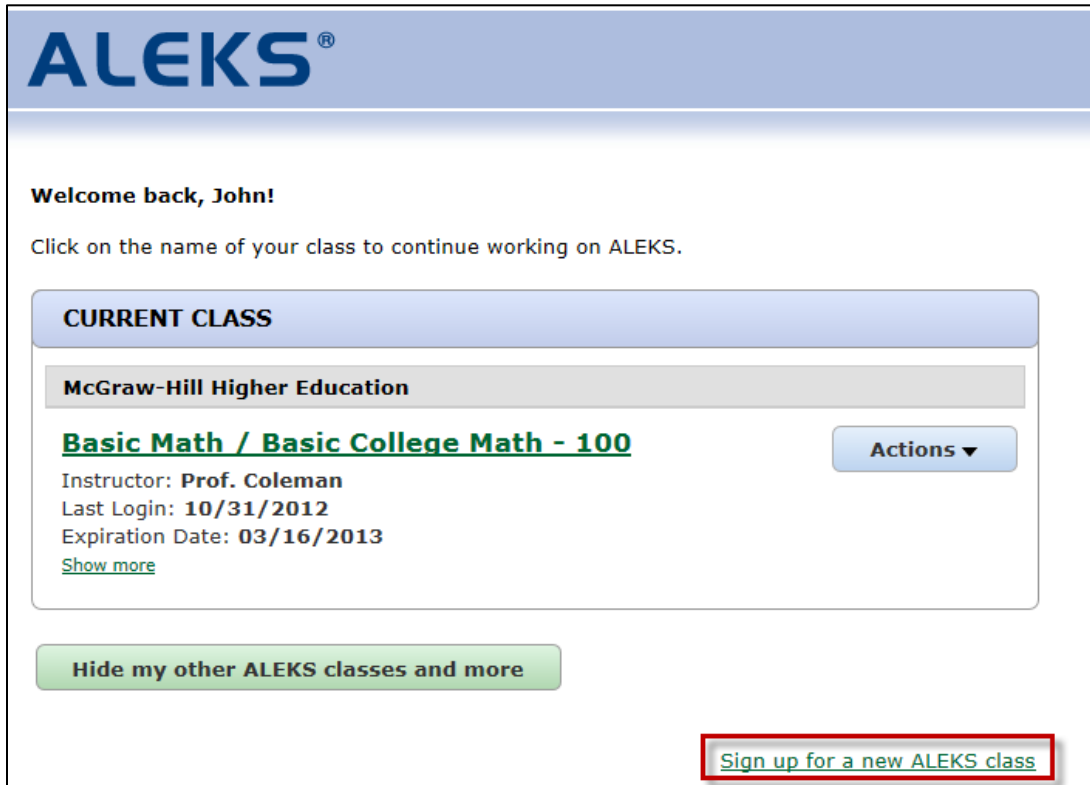


In the Account Home, the student will now see the new ALEKS class they enrolled in under the “CURRENT CLASS” heading.



Sign up for a new ALEKS Class through Student Account Home

After clicking on the “Show my other ALEKS classes and more” button, the student can sign up for a new ALEKS class by clicking on the “Sign up for a new ALEKS class” link.



ALEKS®

Welcome back, John!

Click on the name of your class to continue working on ALEKS.

CURRENT CLASS

McGraw-Hill Higher Education

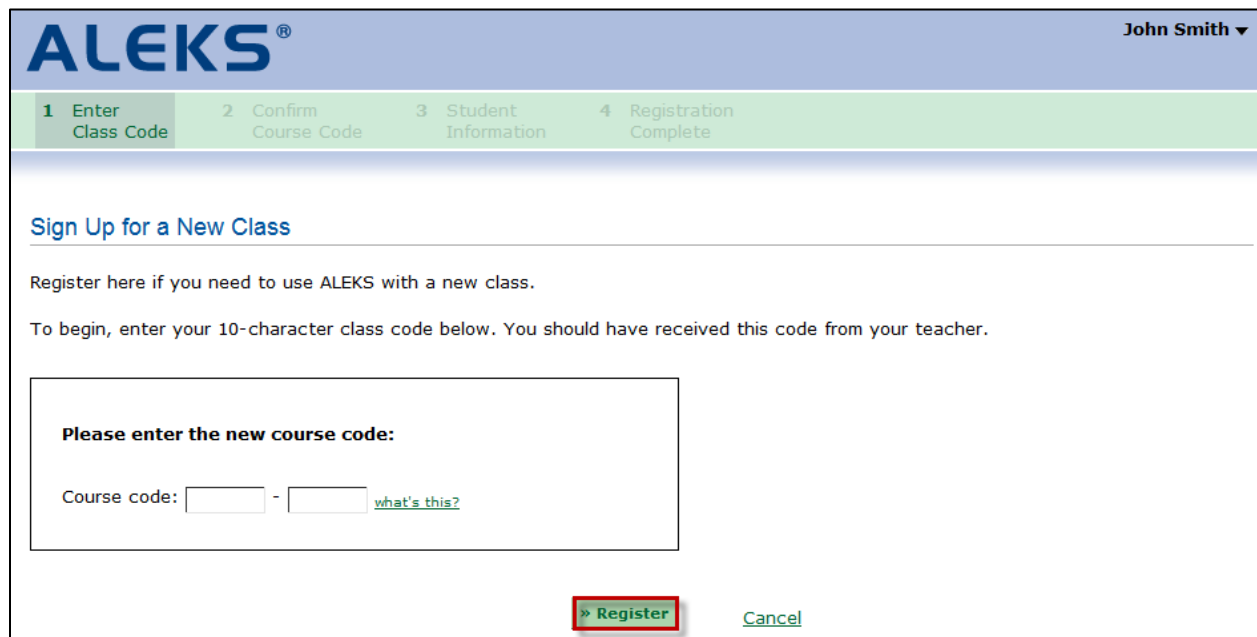
Basic Math / Basic College Math - 100 **Actions ▼**

Instructor: Prof. Coleman
Last Login: 10/31/2012
Expiration Date: 03/16/2013
[Show more](#)

Hide my other ALEKS classes and more

Sign up for a new ALEKS class

After clicking on the “Sign up for a new ALEKS class” link, the student enters a 10-character class code and then clicks on the “>> Register” button.



ALEKS® John Smith ▼

1 Enter Class Code 2 Confirm Course Code 3 Student Information 4 Registration Complete

Sign Up for a New Class

Register here if you need to use ALEKS with a new class.

To begin, enter your 10-character class code below. You should have received this code from your teacher.

Please enter the new course code:

Course code: - [what's this?](#)

>> Register [Cancel](#)

The student reviews the details of the class and then, clicks on the “>> Continue” button.

ALEKS[®] John Smith ▾

1 Enter Class Code 2 **Confirm Course Code** 3 Course Access 4 Student Information 5 Registration Complete

Confirm Enrollment Information

You are about to be enrolled in the following course. Please check the course details carefully. If the information is correct, click "Continue." If the information is incorrect, click "modify" to enter another course code.

Course:	College Algebra (College)	(modify)
Subject:	College Algebra	
Instructor:	Dr. Smith	
School:	ALEKS QC Department	

>> Continue [Cancel](#)

If applicable, the student enters a 20-character access code or clicks on the “>> PURCHASE AN ACCESS CODE” button.

McGraw Hill Education | **ALEKS**[®] HOME

1 CONFIRM COURSE CODE 2 ACCOUNT STATUS 3 **COURSE ACCESS** 4 STUDENT INFORMATION 5 ACCOUNT CREATION 6 REGISTRATION COMPLETE

STUDENT REGISTRATION: ENTER YOUR ACCESS CODE

HAVE AN ACCESS CODE?

Please enter your 20-character access code. If you purchased a code online, locate your code in the confirmation email provided.

Access Code: - - -

[what's this?](#)

>> CONTINUE

DON'T HAVE A CODE?

If you don't have an access code you can purchase one through our website.

>> PURCHASE AN ACCESS CODE

McGraw Hill Education

USER AGREEMENT PRIVACY STATEMENT

[f](#) [t](#) [v](#)

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The student is asked to confirm his student information and then, clicks on the “>> CONTINUE” button.

Mc
Graw
Hill
Education

ALEKS[®]

John Smith ▾

1 ENTER CLASS CODE 2 CONFIRM COURSE CODE 3 COURSE ACCESS 4 **STUDENT INFORMATION** 5 REGISTRATION COMPLETE

STUDENT REGISTRATION: STUDENT INFORMATION
Please confirm the following information:

Your E-mail Address
We will use this email to send you messages for this class.

E-mail: *
Example: MyName@schoolmail.edu

(Optional) Your Student ID

Student ID#: [Learn more](#)

The student completes the registration and receives a confirmation for the new ALEKS class. They can click on the “Continue to your ALEKS class” to begin working in their class.

ALEKS[®]

John Smith ▾

1 Enter Class Code 2 Confirm Course Code 3 Course Access 4 Student Information 5 **Registration Complete**

Registration Complete

✓ You are enrolled in:
Class: **College Algebra**
Subject: **College Algebra**
Instructor: **Ms. Adamson**
School: **ALEKS QC Department**

Your ALEKS account has also been securely paired with your MH Campus account.

securely paired

MH Campus ALEKS

 [Back to account](#)

In the Account Home, the student will now see the new ALEKS class they enrolled in under the "ACTIVE" heading.

NOTE: Unless the new ALEKS class has been set up in Canvas by the administrator, the student will only be able to access the new ALEKS class from their Account Home.

If students cannot access their ALEKS Account Home through Canvas, they can contact ALEKS Customer Support for assistance.

Welcome back, John!

Click on the name of your class to continue working on ALEKS.

CURRENT CLASS

Blackboard Demo

Basic Math / Math 101c Actions ▼

Instructor: **Pham**
Last Login: **09/21/2012**
Expiration Date: **02/03/2013**
[Show more](#)

Hide my other ALEKS classes and more

[Sign up for a new ALEKS class](#)

ACTIVE (3)

Blackboard Demo

Pre-Algebra / Math 102c Actions ▼

Instructor: **Pham**
Last Login: **09/21/2012**
Expiration Date: **02/03/2013**
[Show more](#)

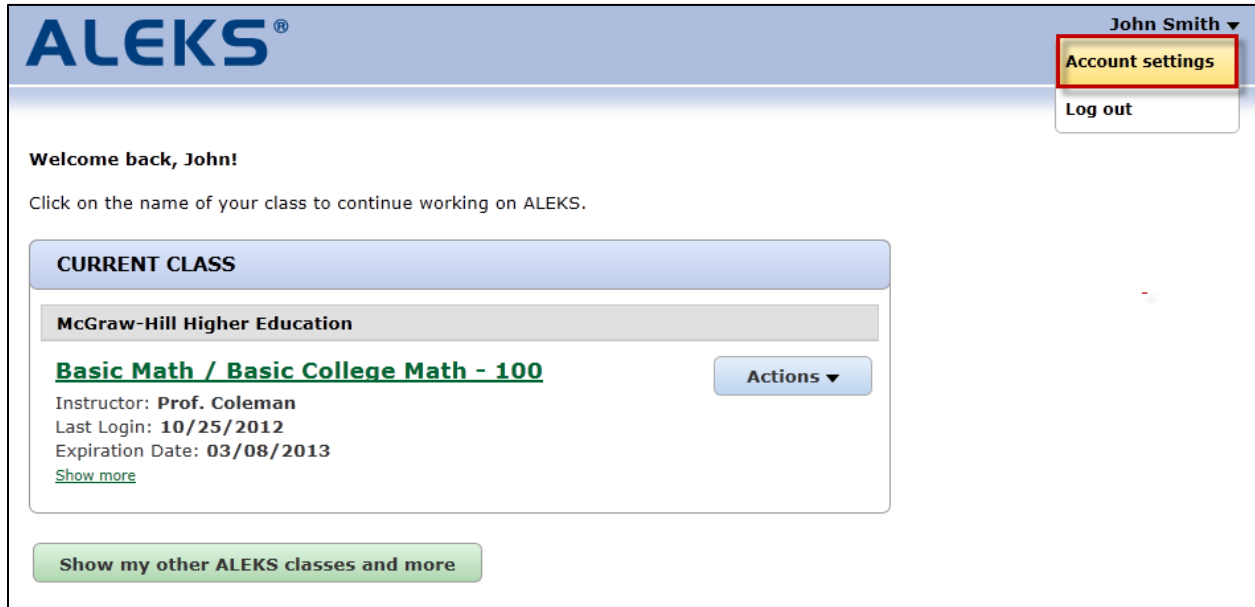
Truman College

College Algebra / College Algebra Actions ▼

Instructor: **Dr. Smith**
Last Login: **09/21/2012**
Expiration Date: **02/04/2013**
[Show more](#)

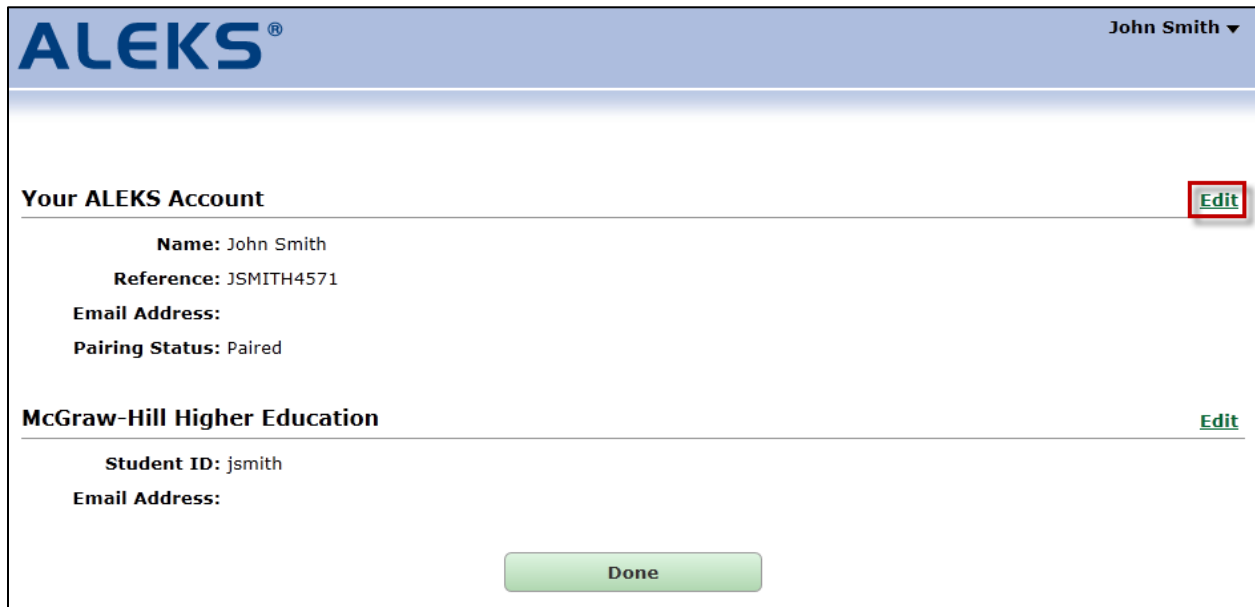
How a student can unpair their account

If a student pairs their ALEKS account with their student information system account by mistake, the student can unpair their account in ALEKS. From their Account Home, the student can edit the information in their account by clicking on the arrow beside their name. Then they will select “Account settings” from the drop-down menu.



The screenshot shows the ALEKS Account Home page for John Smith. The user's name "John Smith" is in the top right corner with a dropdown arrow. A menu is open, showing "Account settings" (highlighted with a red box) and "Log out". Below the header, a welcome message says "Welcome back, John!" and instructs the user to click on their class name. The "CURRENT CLASS" section shows the user is in a McGraw-Hill Higher Education class titled "Basic Math / Basic College Math - 100". Details include the instructor "Prof. Coleman", last login "10/25/2012", and expiration date "03/08/2013". There is a "Show more" link and an "Actions" dropdown button. At the bottom, there is a button that says "Show my other ALEKS classes and more".

The student clicks on the “edit” link to edit their account.



The screenshot shows the "Your ALEKS Account" section of the ALEKS Account Home page. The user's name "John Smith" is in the top right corner with a dropdown arrow. The "Edit" link next to the user's name is highlighted with a red box. Below the header, the "Your ALEKS Account" section displays the following information: Name: John Smith, Reference: JSMITH4571, Email Address: (blank), and Pairing Status: Paired. Below this, the "McGraw-Hill Higher Education" section displays: Student ID: jsmith and Email Address: (blank). There is an "Edit" link next to the McGraw-Hill Higher Education section. At the bottom, there is a "Done" button.

After clicking on the “Edit” link, the student can edit their email address, email settings, or pairing status. To unpair their account, the student clicks on the “edit pairing” link.

Your ALEKS Account

*=required

Name: John Smith
Reference: JSMITH4571

***Email Address:**

Apply this email to all of my ALEKS classes

Pairing Status: Paired [\[edit pairing\]](#)

[Cancel](#)

The student confirms unpairing their account by clicking on the “Unpair Account” button.

Unpair Account Now

You are about to unpair your account.
Click on the "Unpair Account" button to proceed.

[Cancel](#)

The student will receive a confirmation message after their account has been unpaired.

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(ACCOUNT_UNPAIRED)

Your account has been unpaired.

[\[close window\]](#)