

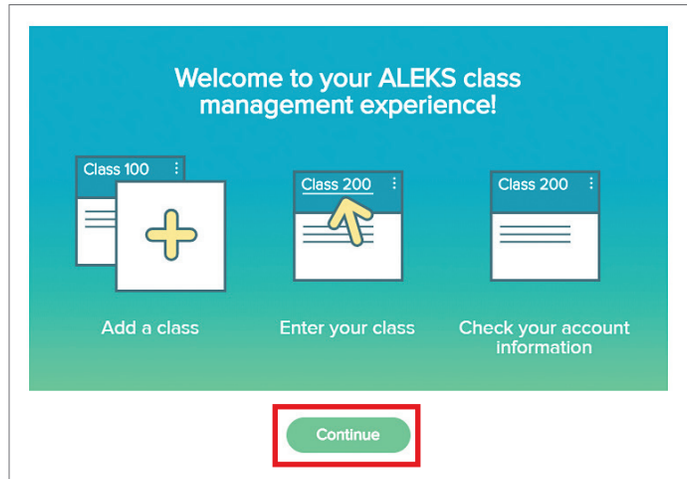
SELF-ENROLLING AS A STUDENT IN ALEKS

Students who are currently enrolled in an *ALEKS* class can easily register for a new class.

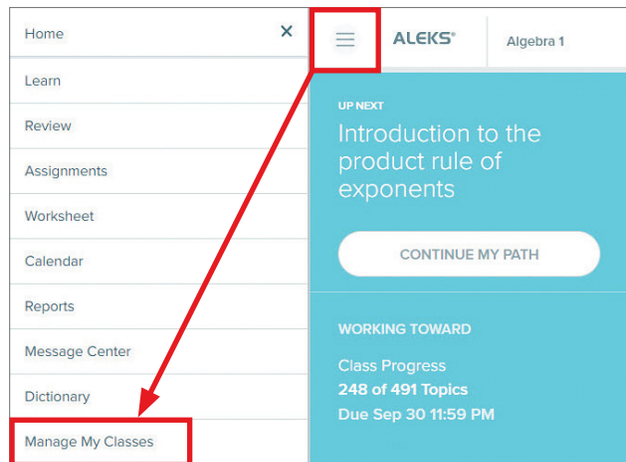
Follow these steps to self-enroll:

1. Log in to your student account at www.aleks.com.

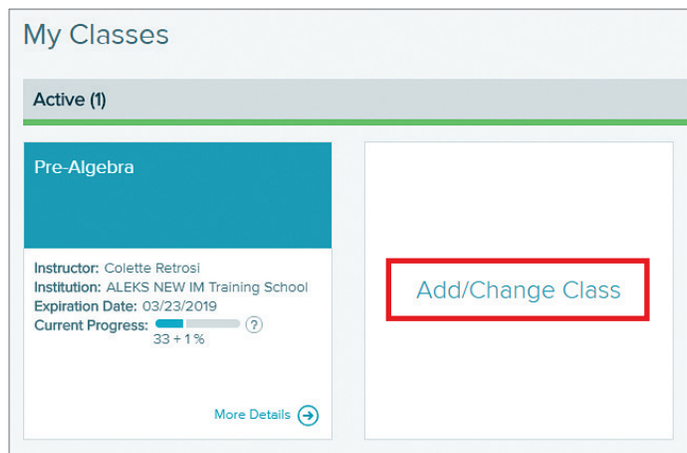
If your previous class has been archived, you will see this welcome screen. Click **Continue**.



2. Click on the main navigation menu in the upper left corner and then select **Manage My Classes** from the drop-down menu.



3. Click **Add/Change Class**.



4. Enter the class code for the new class.

Note: If you don't know the class code, ask your instructor.

Add/Change Class

Enter the 10-character class code of the class you would like to add or change to below. You should have received this from your instructor.

Class Code: - ?

5. Review the class information.

If correct, click **Confirm** to confirm your enrollment.

If incorrect—wrong school, instructor, or class—select **Previous** to change the class code and try again.

Confirm Class Information

You are about to be enrolled in the following class. Please check the class details carefully.
You will lose access to Retrosi_Family with instructor Colette Retrosi.

Class Code:	96Q94-VJCJQ
Class:	Retrosi Algebra 1
Subject:	Algebra 1
Instructor:	Colette Retrosi
Class Dates:	08/06/2018 - 08/31/2019
Institution:	ALEKS NEW IM Training School

Cancel Previous **Confirm**

6. Your class status will be **On Hold** until your instructor authorizes your registration. Once authorized, your class status will update to **Active**.

7. Click on the name of the class to enter.

Note: You may have to complete a new Knowledge Check upon entering the class.

On Hold (1)

Retrosi Algebra 1

Pending Instructor Authorization

Instructor: Colette Retrosi
Institution: ALEKS NEW IM Training School
Class Code: 96Q94-VJCJQ
Reference: LRETROS12-3



Active (1)

Retrosi Algebra 1

Instructor: Colette Retrosi
Institution: ALEKS NEW IM Training School
Expiration Date: 08/06/2019
Current Progress: ?

More Details →

