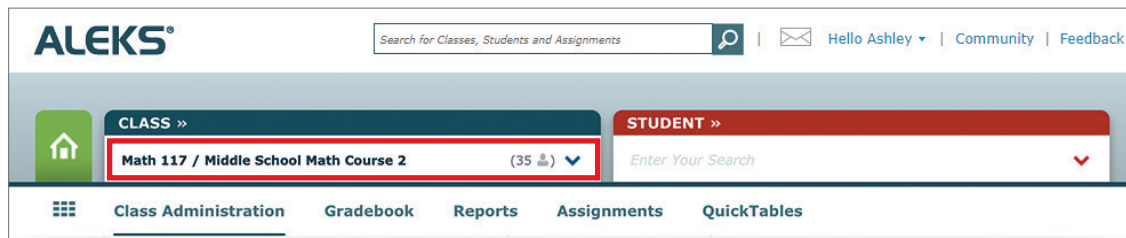


CUSTOMIZING CLASS CONTENT

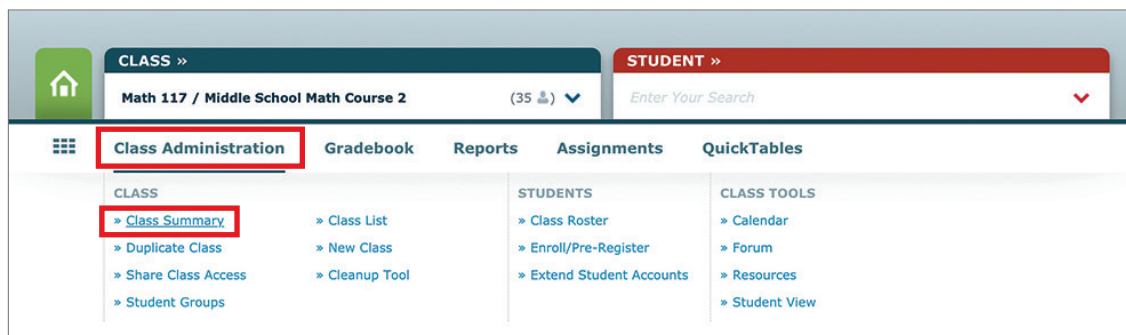
Customizing the content in your *ALEKS* program includes the ability to add and remove topics from a course, use objectives & modules to segment class content, and integrate a textbook into an *ALEKS* course.

To access customization features, start with these steps:

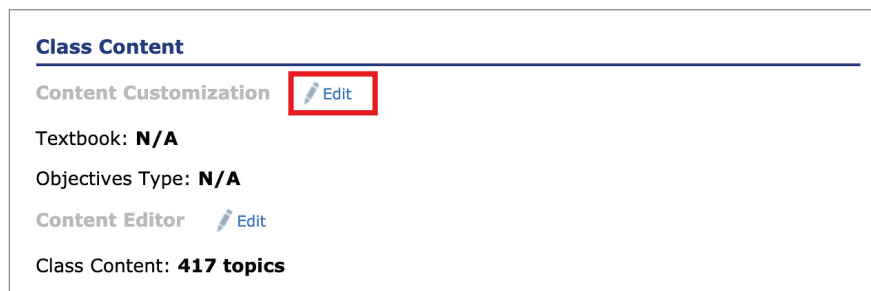
1. Select the class you want to customize from the **Class** drop-down menu.



2. Hover over **Class Administration** and select **Class Summary**.



3. Under **Content Customization**, click **Edit**.



4. You will be given the option to choose to add **Objectives** or **Self-Paced**.

Math 120 / Middle School Math Course 2 - Class Content



OBJECTIVES
Assign ALEKS Pie topics and set the order (with or without due dates)



SELF-PACED
Assign ALEKS Pie topics and let ALEKS set the order

Cancel

5. If you choose **Objectives** select **+New Objective** to get started.

Instructor: Smith
Name: Math 120 / Middle School Math Course 2
Course Product: Middle School Math Course 2
Start Date: 03/05/2021
End Date: 07/22/2021

[Switch to Objectives without Due Dates](#)

You haven't created any Objectives yet.

+ New Objective

6. You can either build Textbook-based Objectives or Your Own Objectives:

Textbook-based Objective: If you have selected to integrate a textbook with your *ALEKS* course, *ALEKS* will place chapter and section references on the *ALEKS* explanation pages, so students can look up parallel material in their textbook as needed.

Build Your Own Objectives: Objectives allow you to segment class content in the *ALEKS* Pie so students work on that content by a certain end date.

7. Select **Done** when you have finished adding an objective.

New Objective

Objective Name
100 characters max

Legend
 Accessible Topic
 Topic is in more than one chapter

Select the topics you would like to include in this Objective.
You have selected **0 goal topics** out of **1217** available.

[Reset Changes](#)

Middle School Math Course 2 [[open all](#) | [close all](#)]

- ☐ Whole Numbers and Integers
 - ☐ Place Value and Numeral Translation
 - ☐ Addition and Subtraction with Whole Numbers
 - ☐ Multiplication and Division with Whole Numbers
 - ☐ Ordering and Estimation
 - ☐ Exponents and Order of Operations
 - ☐ Prime Numbers, Factors, and Multiples
 - ☐ Plotting and Comparing Integers
 - ☐ Addition and Subtraction with Integers
 - ☐ Multiplication and Division with Integers
 - ☐ Evaluating and Writing Expressions
 - ☐ One-Step Equations
 - ☐ Fractions

Cancel **Done**

8. You can choose the start and end dates of objectives you wish to use, or if you would like your students to complete them at their own pace click **Switch to Objectives without Due Dates**.
9. Click **Continue** when you are finished.

The screenshot shows the ALEKS interface for setting up objectives. At the top, it displays instructor information: Smith, Name: Math 120 / Middle School Math Course 2, Course Product: Middle School Math Course 2, Start Date: 03/05/2021, and End Date: 07/22/2021. Below this is a table with columns: Objective, Start Date, Due Date, and Post Objective Knowledge Check. The first row shows 'Objective 1' with a start date of 03/05/2021 at 12:00 AM and a due date of 03/05/2021 at 11:59 PM. A red box highlights the 'Switch to Objectives without Due Dates' button in the top right corner of the table. Another red box highlights the 'Continue' button at the bottom left. A red arrow points from the 'Switch to Objectives without Due Dates' button to a second screenshot on the right. The second screenshot shows the 'Switch to Objectives with Due Dates' button in the top right corner, a progress level of 90%, and a final due date of Jul 22, 2021.

10. If you choose **Self-Paced**, you can add and/or remove topics from the selected **ALEKS** course. By default, all topic folders are fully expanded. You can click on the folder icon to either expand or collapse the list of topics in that folder.
11. Select the topics you wish to include in your class and click **Save**.

The screenshot shows the ALEKS interface for selecting topics. At the top, it displays '417 topics have been selected out of the available 1217 topics.' and a 'Reset Changes' button. Below this is a list of topics under the heading 'Middle School Math Course 2 [open all] | close all]'. The topics are organized into folders: 'Whole Numbers and Integers', 'Place Value and Numeral Translation', 'Expanded form', 'Addition and Subtraction with Whole Numbers', and 'Adding 2-digit numbers with regrouping a hundred'. The 'Adding 2-digit numbers with regrouping a hundred' folder is expanded, showing several sub-topics. A red box highlights the 'Save' button at the bottom center. Other buttons include 'Back', 'Cancel', and 'Save for Later'.