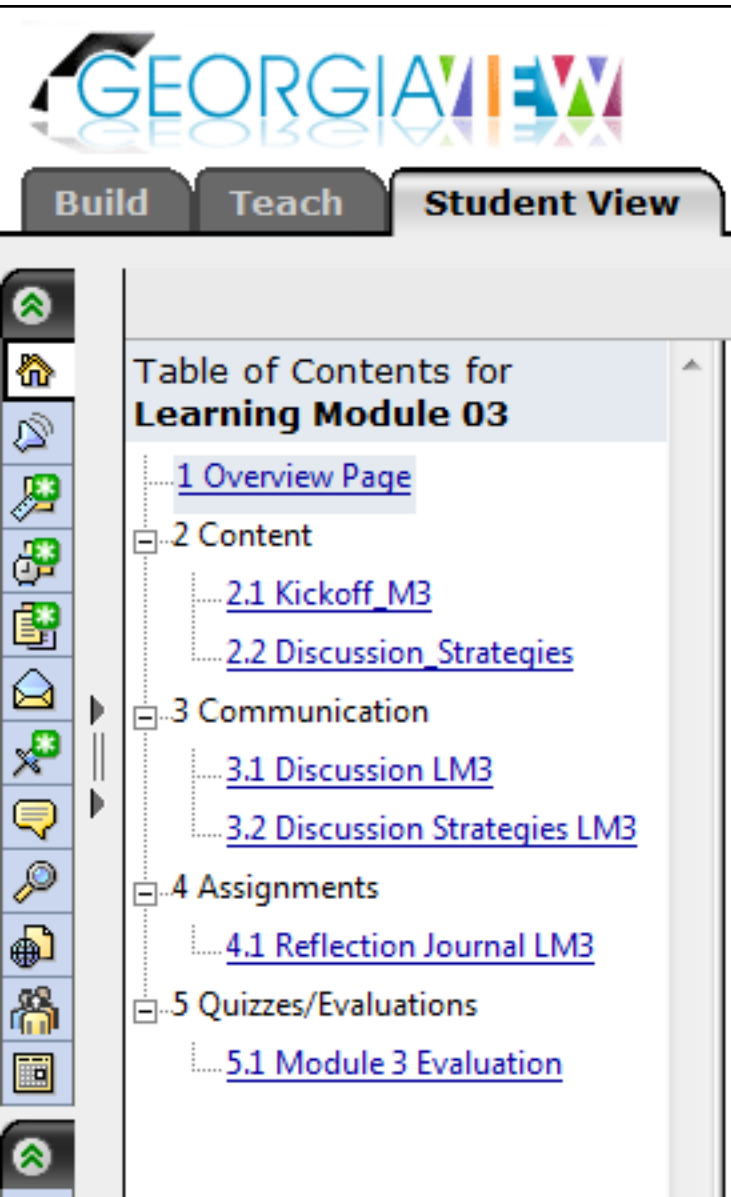


Adding Headings

Center for Online Learning

Overview of Headings



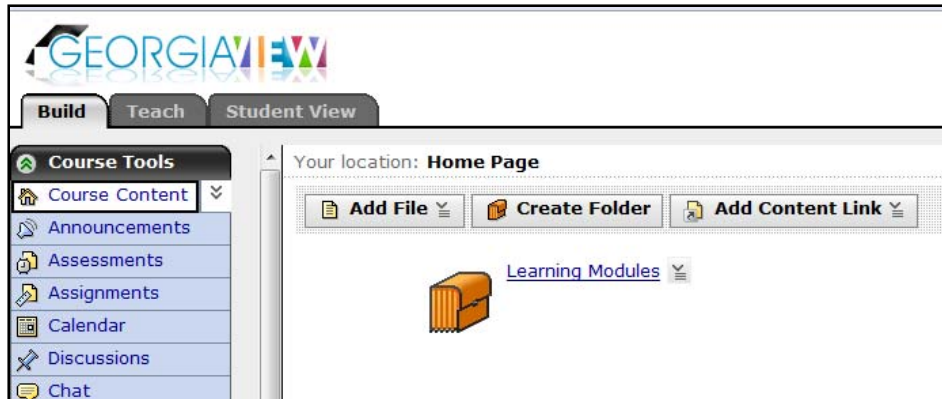
The screenshot displays the GeorgiaVIEW interface in 'Student View' mode. The top navigation bar includes 'Build', 'Teach', and 'Student View' tabs. A vertical toolbar on the left contains various icons for navigation and actions. The main content area shows a 'Table of Contents for Learning Module 03' with the following structure:

- 1 [Overview Page](#)
- 2 Content
 - 2.1 [Kickoff_M3](#)
 - 2.2 [Discussion_Strategies](#)
- 3 Communication
 - 3.1 [Discussion LM3](#)
 - 3.2 [Discussion Strategies LM3](#)
- 4 Assignments
 - 4.1 [Reflection Journal LM3](#)
- 5 Quizzes/Evaluations
 - 5.1 [Module 3 Evaluation](#)

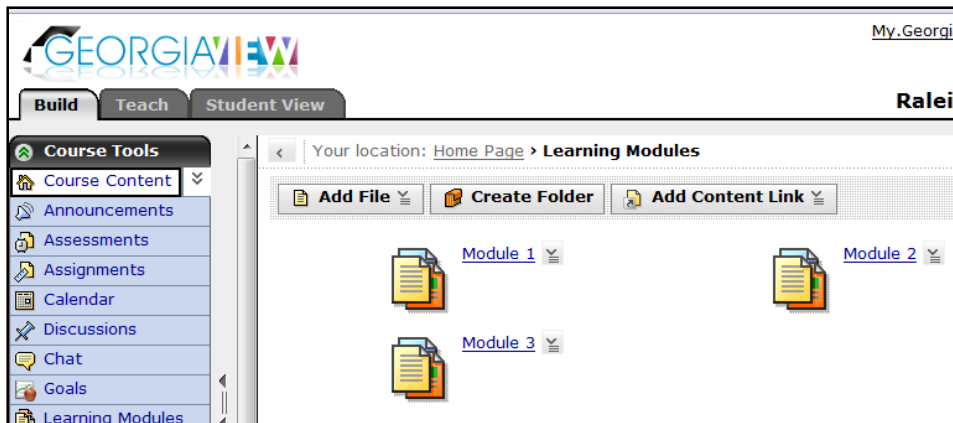
If you use learning modules in your courses, you might want to use **Headings** to visually organize content and GeorgiaVIEW tools for your students. This creates a sense of organization and consistency between all of your learning modules. Here you see an example of headings for:

- Content
- Communication
- Assignments
- Quizzes/Evaluations

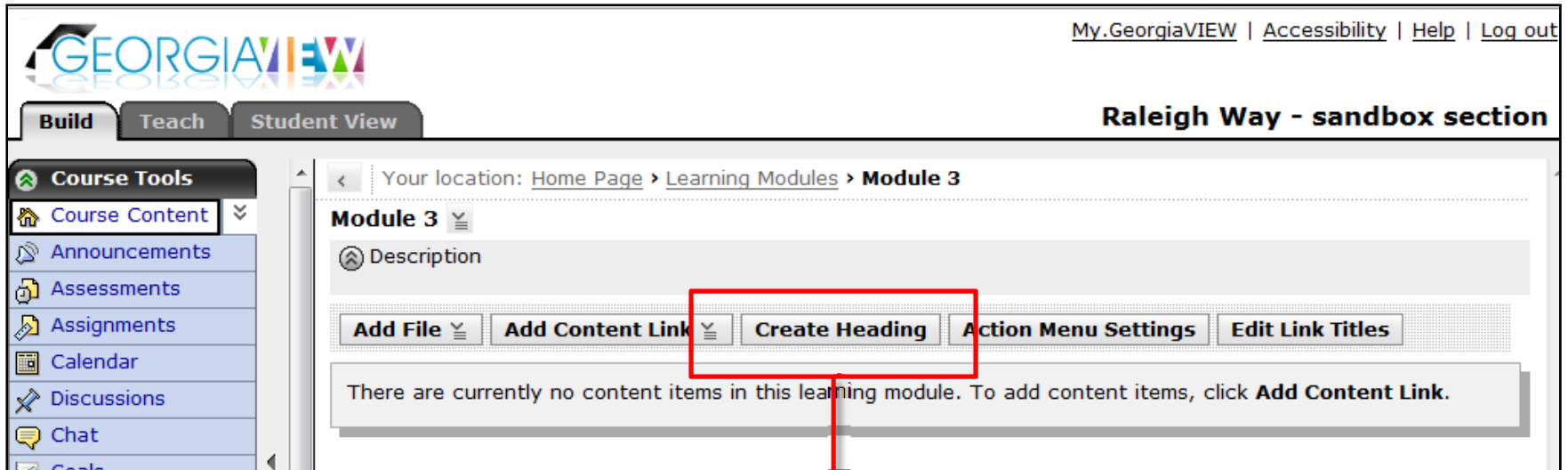
Build Tab



- Click on the **Build** Tab.
- Click on Learning Modules' Folder.
- Click on a Learning Module.



Inside the Learning Module



My.GeorgiaVIEW | Accessibility | Help | Log out

Build Teach Student View

Raleigh Way - sandbox section

Your location: Home Page > Learning Modules > Module 3

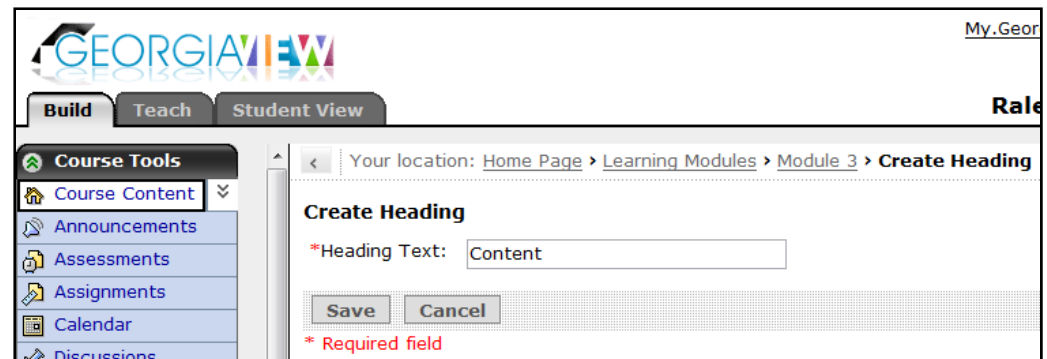
Module 3

Description

Add File Add Content Link **Create Heading** Action Menu Settings Edit Link Titles

There are currently no content items in this learning module. To add content items, click **Add Content Link**.

- Click on **Create Heading**.
- Type the heading in the box.
- Click **Save**.



My.Geor

Build Teach Student View

Rale

Your location: Home Page > Learning Modules > Module 3 > Create Heading

Create Heading

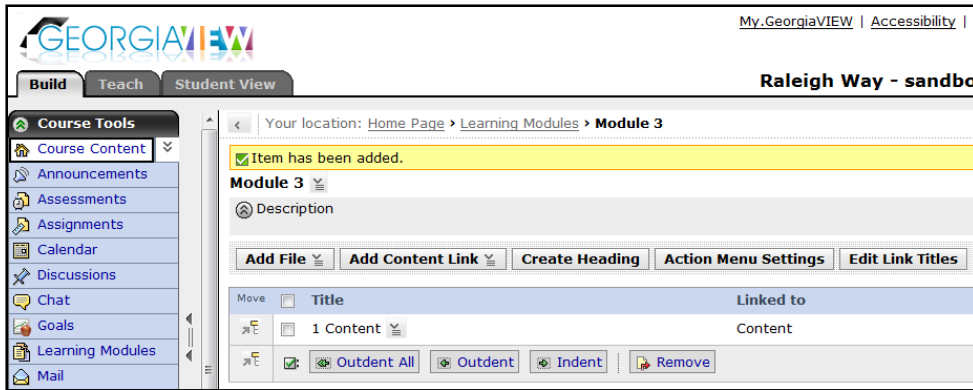
*Heading Text: Content

Save Cancel

* Required field

Result

This is what the heading looks like in the **Build** tab.



This is what the heading looks like in the **Student View**.

