

Add McGraw-Hill GO to Your Course

Last Modified on 03/31/2026 11:56 am CDT

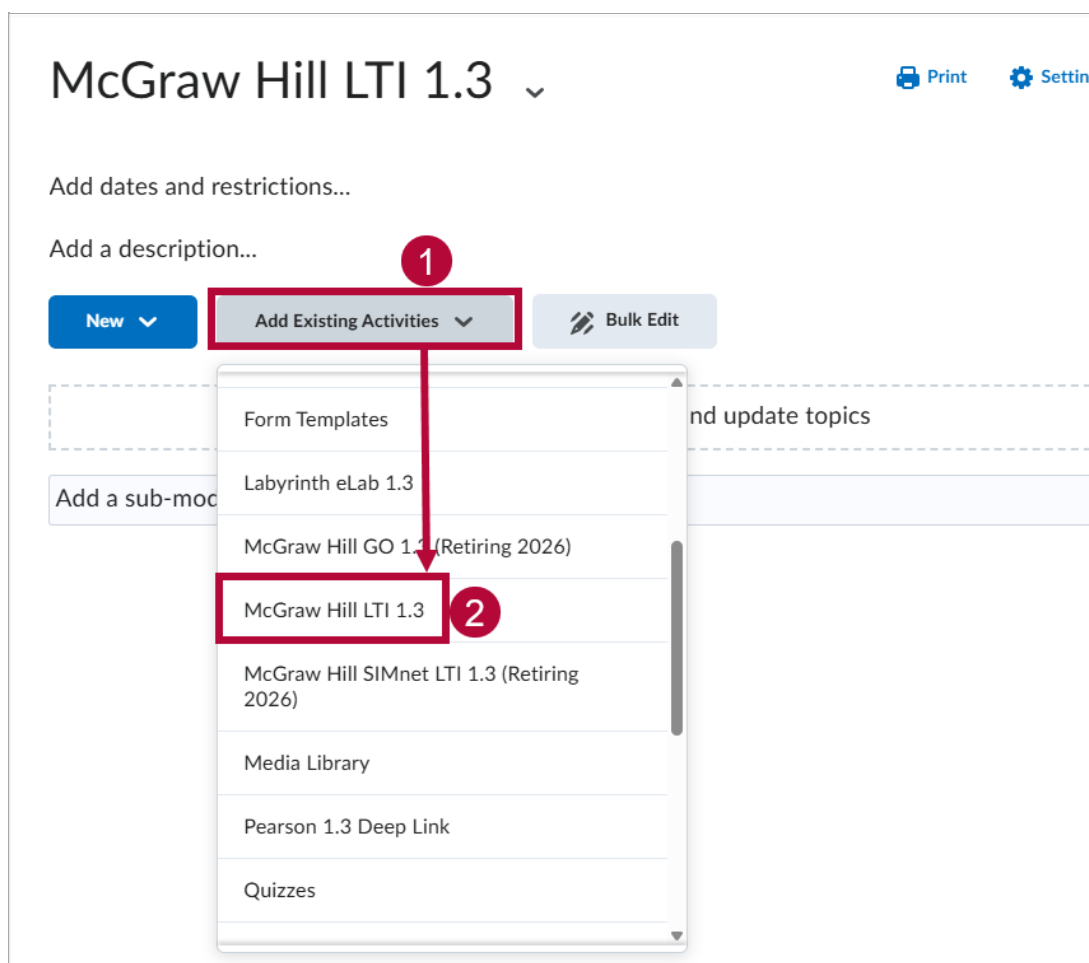
Online Services does not have access to your **McGraw-Hill** account. For integration issues or questions, please contact **McGraw-Hill support** or reference the [McGraw-Hill GO Instructor Guide](https://www.mheducation.com/highered/support/go/d2l-instructor-guide.html) (<https://www.mheducation.com/highered/support/go/d2l-instructor-guide.html>).

McGraw Hill GO (<https://www.mheducation.com/highered/go>) takes affordable and easy-to-use eBooks to a new level with tools to help instructors manage their classes and students to maximize their learning. GO is a lighter version of **McGraw-Hill Connect** trading customization for simplicity and lower cost for student access codes.

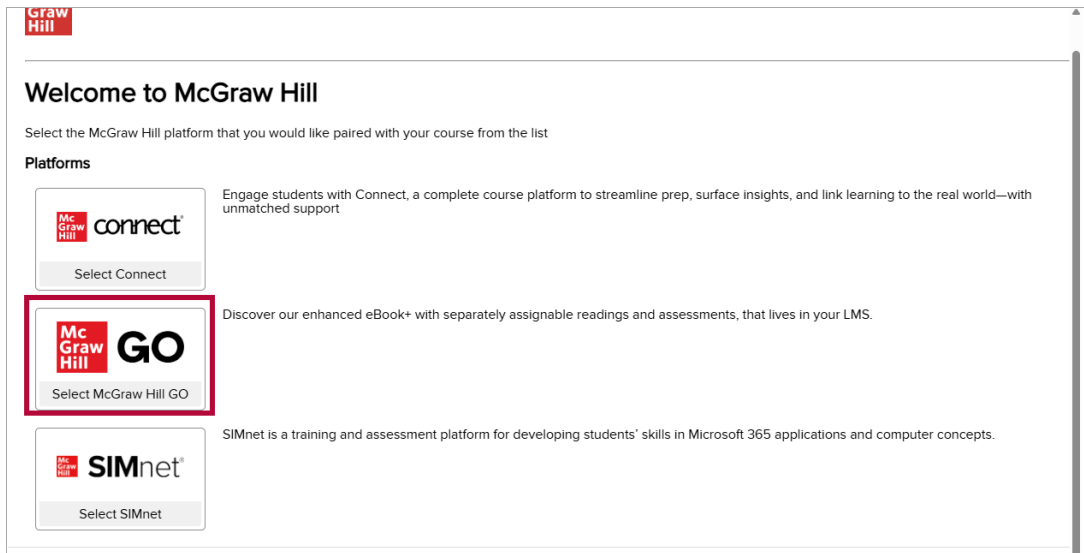
Adding McGraw-Hill GO to your Course

NOTE: McGraw-Hill is moving their tools to a single D2L Integration. You can now find all 3 McGraw-Hill products: Connect, Go, and SIMnet, under the **[McGraw Hill LTI 1.3]** integration. You can continue to use the Legacy SIMnet and Go tools **through the end of Fall 2025**.

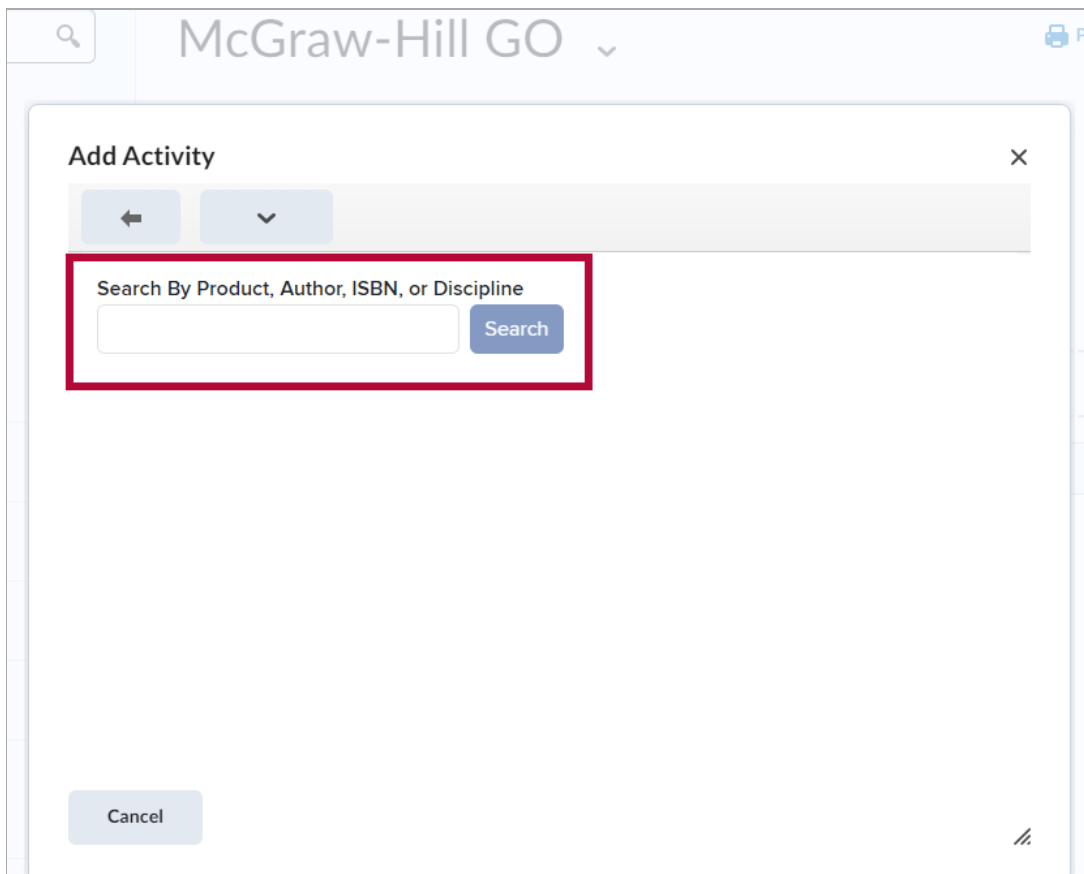
1. Navigate to your **Content Module** → **[Add Existing Activities]** → **[McGraw Hill LTI 1.3]**.



2. Click on **[Select McGraw Hill GO]**.



- To find your Textbook input either the **[Search by Product, Author, ISBN, or Discipline]** and **[Search]**.



- Once the correct Textbook is found choose **[Select]**.


Add Activity ✕

← ▾

Search By Product, Author, ISBN, or Discipline


Search

Products (21)
Choose a product to pair with your course.



Anatomy & Physiology: The Unity of Form and Function
Kenneth Saladin
Edition: 10
ISBN: 1265604959

Select



Biology
Eric Widmaier, Linda Graham, Peter Stiling, Robert Brooker

Select

Cancel

≡

5. Select the **[Checkbox]** of the chapters you wish to add to this D2L Content Module.

[Return to Course](#)

Anatomy & Physiology: The Unity of Form and Function

Select the chapters you want to assign from the table of contents.

Table of Contents (29) ✂ Resources ▾

Select All 3 chapters selected ▾


<input checked="" type="checkbox"/>	Chapter 01: Major Themes of Anatomy and Physiology: -ATLAS A General Orientation to Human Anatomy	15 Questions				
<input checked="" type="checkbox"/>	Chapter 02: The Chemistry of Life	15 Questions				
<input checked="" type="checkbox"/>	Chapter 03: Cellular Form and Function	15 Questions				
<input type="checkbox"/>	Chapter 04: Genes and Cellular Function	15 Questions				
<input type="checkbox"/>	Chapter 05: The Human Tissues	15 Questions				

6. Select **[Assign]** at the bottom of the list.

<input type="checkbox"/>	Chapter 25: The Digestive System	15 Questions				
<input type="checkbox"/>	Chapter 26: Nutrition and Metabolism	15 Questions				
<input type="checkbox"/>	Chapter 27: The Male Reproductive System	15 Questions				
<input type="checkbox"/>	Chapter 28: The Female Reproductive System	15 Questions				
<input type="checkbox"/>	Chapter 29: Human Development and Aging	15 Questions				

Assign ←


7. Select **[Return to Course]**.



 **Confirmation**


You have successfully assigned the selected chapters.

[Return to Course](#)




8. The selected Textbook Chapters are now located within the **Content Module**. Corresponding grade items are created and associated automatically in your **Gradebook**.




McGraw-Hill GO 


 Print  Settings




Add dates and restrictions... 


Add a description...




[New](#)  [Add Existing Activities](#)  [Bulk Edit](#) 


 [Chapter 01: Major Themes of Anatomy and Physiology: - ATLAS A General Orientation to Human Anatomy](#)  

 Third-party Integration

 [Chapter 02: The Chemistry of Life](#)  

 Third-party Integration

 [Chapter 03: Cellular Form and Function](#)  

 Third-party Integration