Add McGraw-Hill Connect (LTI 1.3) to Your D2L Course

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LSC-Online does not have access to your McGraw-Hill account. For integration issues, please contact your McGraw-Hill representative. This article assumes that your course has already been built in McGraw-Hill Connect. It is highly recommended that you read all steps before performing them. For further assistance, please contact your McGraw Hill Connect or SIMnet representative, or your Department Dean for your representative's contact information. The recording of the McGraw-Hill Introductory Webinar for LSC Faculty (https://mcgrawhill.zoom.us/rec/share/wqzk2v2YNOw8UzbHtWA3ZzCk680datXpDYRp_9LliTqdSr8jgOx_EkvsZQD8eeu9.plu] (Passcode: *x7Af@aA) is available. Please download the video and save to your device for future reference. Additional tutorial videos that were reviewed during the webinar are listed below: LTIA Enhancement Overview (https://docs.google.com/document/d/1QJCm16IVV344_tMg9GNTWAnTCz4IIj3Ija83398nmaE/edit? usp=sharing) Deleting your Connect content and grade items from D2L/Brightspace (https://video.mhhe.com/watch/2rnfz9WQg3wHSTjHXWnTmn?) Pairing and deploying using the McGraw Hill Connect LTIA tool (https://www.mheducation.com/highered/support/connect/course-setup/upgrade-yourd2I-brightspace-to-lti-advantage.html)

Pairing Your Connect Section with D2L

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. Go to **Content** and select the module where you want to insert your Connect content. For example, add a module and give it a name such as **McGraw-Hill Connect**.
- Navigate to your new Content Module → [Add Existing Activities] → [McGraw Hill LTI 1.3].

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Add dates and re	strictions			
Add a description	n 🚹			
New 🗸	Add Existing Activities 🗸	🕼 Bulk Edit		
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	McGraw Hill GO 14 (Retiring 2026)	1		
. [McGraw Hill LTI 1.3			
	McGraw Hill SIMnet LTI 1.3 (Retirin 2026)	8		
	Media Library			
	Pearson 1.3 Deep Link			
	Quizzes			

3. Click on [Select Connect].

Graw Hill	A
Welcome to Mc	Graw Hill
Select the McGraw Hill platform	n that you would like paired with your course from the list
Platforms	
connect	Engage students with Connect, a complete course platform to streamline prep, surface insights, and link learning to the real world—with unmatched support
Select Connect	
Graw Hill GO	Discover our enhanced eBook+ with separately assignable readings and assessments, that lives in your LMS
Select McGraw Hill GO	
	SIMnet is a training and assessment platform for developing students' skills in Microsoft 365 applications and computer concepts.
🖉 SIMnet	
Select SIMnet	

4. Click [Pair with a Connect Section]

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-	
connect	
Quick links	Tips ar
Pair with a Connect Section Associate this course with a McGraw Hill Connect Section.	Tips and Tutorials
	als <
15 Unlink automatic sign-in	
 Unlink automatic sign-in Linked Connect email address: 	

5. For the next part, choose one of the following two options, depending on what you're trying to add:



- A. [Pair with existing Connect course] This is a section that already exist in the Connect website. It is important that you pair your course before students enroll in the course.
- B. [Pair with new Connect course] You will be creating a new Connect section.

6. Option 1 - Pairing with an Existing Connect Course

A. Click [Pair with existing Connect course].



B. Select the course you would like to pair from the course list. For this example, click [Select] next to Testing Integrations 1 Section LTIA. Your course is now paired using Option 1.

Mc Graw Hill	connec	ť		
< Back to De	sire2Learn			
Pair y	our Desire2Learn	Course w	ith Conne	ct
Pair wit	a existing Connect course	or Pair wit	h new Connect	course
Choose a	a course section to pair w	ith:		
	a course section to pair w	ith:		
	a course section to pair w Testing Integrations 1 6th edition	ith:		
	Testing Integrations 1	ith:		
Choose a Biology	Testing Integrations 1 6th edition			Select

7. Option 2 - Pair with a New Connect Course

A. Click on [Pair with a New Connect Course]

Chick to Descritions Pair your Desire2Learn Course with Connect Pair with relations 01	Graw CONNEC	ť	
			urse with Connect
	Tan your DesnezLear		

B. Start by entering the book title and click [Search].

Find a title
Q Biology Search

C. From the search results listed, select the book for your course by [clicking on your textbook].

			Find	a title		
		Q, biology			Search	
37 results fo	or 'biology'					
filter by sub	ject -	filter by auth	r *	filter by title	•	Reset Filters
	d Nutrition – Cu University of Cer	ntral 🚺	но	USTON		/
BioSci an Mc Graw Hill IN 125575184		ntral 115: Gry H	IC raw III 12853221707	USTON MMUNITY LLEGE RODUCTION BIOLOGY raw Hill Sign 1	/	/
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D. Next, enter the course information. Course name, Time Zone, and Registration dates(optional). Enter the name for the section, in this example the name of the section is "Points Gradebook Section 1."

Copy assignments from: This part is optional and will allow you to copy assignments from another section. Please note that assignments with specific components can only be copied if the course contains those components (for support with this feature, please contact your Connect representative). Click **[Create Course]**. Your course is now paired using **Option 2**.

Brooker	266824960	
ell us about your course:		
Course name:	Points Gradebook	
Time zone:	US/Central 👻	
Registration dates: (optional)	Set registration dates to control when students can sign up for your course and to manage who's listed in your roster and reports. Start 07/06/2023 End 07/15/2023	
lame your first section:		
Section name:	Points Gradebook Section 1	
Copy assignments from: (optional)	Assignments created with specific components can only be copied if your new course contains those components.	

 Now that you have paired your D2L course with your desired Connect section, you will see the "You have paired your Desire2Learn Connect course!" window below. In this window you can click [Back to Desire2Learn] to return to D2L, or click [Go to Section Home] to access your Connect course.

Additional information within the **"You have paired your Desire2Learn Connect course!"** window:



A. Here you can access an instructional video

(https://video.mhhe.com/watch/hAWQcLczsDziaBasUaeZoE) that walks you through the process of adding links to Connect assignments in D2L. Adding D2L assignments links to your D2L course will create grade columns in your D2L gradebook.

NOTE: For D2L to sync grades from your Connect course, you must deploy Connect assignment/activities to D2L by adding the deep links to your D2L course content.

B. If you accidentally paired to the incorrect Connect section with your D2L course, click [Unpair Now] to unpair your D2L section (please contact a Connect representative for support on this feature).

Accessing your Connect Dashboard

1. In your module, click [Add Existing Activities], and select [McGraw Hill Connect LTI 1.3].

McGraw	v Hill Connect	~	🔒 Print	Settings
Add dates and re	estrictions			œ
Add a descriptio	n	1		
New 🗸	Add Existing Activities 🗸 🗸	🌮 Bulk Edit		
	Checklist	to create and update topics		
Add a sub-moc	Connect4Education			
	Discussions			
	ePortfolio Item			
	Form Templates	2		
	McGraw Hill Connect LTI 1.3			
	McGraw Hill SIMnet LTI 1.3			
	Media Library			

2. Select [Go to my Connect Section].

dd Activ	ity	
+	×	
	connect	ĺ
I	Quick links ③ Go to my. Connect Section Paired Connect section: Testing Integrations 1 Section LTIA 2B (144536886)	Tips and Tutorials
	Tools	<
	Relink assignments and assignment Update and sync grades	
Cancel		

Deploying Assignments to D2L - Connect Dashboard (New Experience)

This is the new look and feel for the Connect dashboard. The new experience button allows you to turn off the new look and feel. We suggest keeping this featured turned on. From the Connect dashboard you can deploy assignments to D2L by navigating to Assignments in the menu under the course Section name.

< Back to LSCS D2L	
connect	
Ny Courses Testing Integrations 1 ection Testing Integrations 1 Section L., v	New Experience 🥑
Dashboard Assignments Library Performance - Polling 🔤 Release Notes	Messages To grade
Dashboard	
Section performance	Section Information
Assignment performance Assignment activity Student performance	① Please update instructor information X
Assignment performance No reports have been generated.	Instructor 🔊
	Section users Manage users
Assignment overview All assignments	Section registration link (i) If pairing with an LMS, do not use the section registration
No upcoming assignments due.	link. Visit the student instructions page for more details Copy registration link
	Paired with: D2L

 To deploy an assignment to D2L, place a check mark next to the assignment name, in this example Virtual Lab 1 then click the 3 dots in the blue row and then click [Deploy to Brightspace].

Assignments 🕡				Bulk assignment options
Select all assignments			Add assignment	View as student
Urtual Lab 1	Start - Due	Points	Student progress	Deploy to Brightspace
0	6/21/23 - 7/31/23	100	00	Copy or share Create folder
				Manage dates
				Show
				Hide .

 Select the grade type to sync over to D2L, the default and recommended option is [Best]. Click [Deploy].

home	
Deploy and Manage	
Deploy assignments to LSCS D2L where students can access them directly. You can return to this page to manage assignments that were previously deployed.	
▶ selected assignments	
Set your options	manage: 🚺 in bulk 📕 individually
Grade Type	
Best C Last	
	0
	2
cancel	Deploy

3. A popup window displays letting you know that the **Assignment Deployment** is in progress. This window will close automatically once the process is complete. Once an activity is deployed it will create a grade column in the D2L gradebook.

NOTE: Connect will automatically sync grades for assignments/activities that have been deployed to D2L. If the assignment/activity is worth zero points it does not create a grade column.



Adding McGraw Hill Connect LTI 1.3 Basic Link to Your D2L Course

The McGraw Hill Connect LTI 1.3 Basic Link provides a quick overview of the entire course but cannot be used for course setup, as the Deploy Assignments option is not available through this route. For course setup, please use the non-basic link: [Add Existing Activities] → [McGraw Hill Connect LTI 1.3].

In summary, the basic link is designed to offer faculty a convenient overview of the course, and is not intended for use by students.

 To add Connect LTI 1.3 Basic Link to your module go to [Add Existing Activities] → [Third-party Integrations].



 In the search box type-in "Connect" from the result list select [McGraw Hill Connect LTI 1.3 Basic Link].

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	connect X
LTI Link 🔺	LTI Advantage Deployment
Chapter 1: Biology: The Study of Life	McGraw Hill Connect LTI 1.3
McGraw Hill Connect LTI 1.3 Basic Link	McGraw Hill Connect LTI 1.3
Sandbox: Grimilda Stanley - Connect	Cengage 1.3
Sandbox: Grimilda Stanley - Connect	Cengage 1.3
< 1 / 1	> 200 per page ~
Create New LTI Link	
	Manage External Learning Too

 The [McGraw Hill Connect LTI 1.3 Basic Link] will appear in your module. Students can continue to access their assignments through the individual Connect links in the D2L course.

NOTE: We recommend hiding this link from students to avoid confusion.

connect 🗸	😝 Print 🔹 Settings
Add dates and restrictions	۲
Add a description	
New 🗸 Add Existing Activities 🗸 🔗 Bulk Edit	
II McGraw Hill Connect LTI 1.3 Basic Link	~
Third-party Integration THIS DOES NOT ALLOW FOR ASSIGNMENT DEPLOYMENT	

Troubleshooting Connect

NOTE: When students purchase Connect/SIMnet textbook access, they will receive an email with a 20-digit code. This initial 20-digit code is from the **Virtual Bookstore (Akademos)** and must first be entered into the student's **Bookshelf** in the **LSC Virtual Bookstore**. Once they have entered the initial 20-digit code from the Virtual Bookstore into their Bookshelf, it will then reveal the 20-digit code for McGraw Hill Connect/SIMnet. Students can then register for Connect/SIMnet as usual and redeem the code.

Please refer to this <u>support article (https://support.vitalsource.com/hc/en-us/articles/360020775933-How-to-Redeem-a-VitalSource-Redemption-Code)</u> for more information.

It is **extremely important** that you have **deleted** all Connect content and grade items out of your D2L shell prior to pairing via LTIA Integration for the first time. Please follow the steps in this video

(https://go.mheducation.com/MTI4LVNKVy0zNDcAAAGNt1996RDxwxmQivU6j4Hg44TkFVgNt0EjYIV8nDGsHI7_6A21zgpqhj to fully delete Connect content from D2L. (*You can complete this step prior to August 18th in your D2L shell*)

You will select **McGraw Hill Connect LTIA** under **Existing Activities** in D2L to pair with Connect. You will no longer go into Third Party Integrations like legacy integration.