

How do I integrate a third party learning platform and content in Canvas?

1. Canvas offers the option to integrate third-party learning platforms from a variety of publishers such as Cengage, Pearson, and McGraw-Hill. If you would like to integrate one of these third-party platforms by providing links to your readings, assignments, etc. within your Canvas course, you must first add the appropriate page to your navigation panel. Select “Settings” and click the Navigation tab to access the course navigation settings. Then, drag and drop your desired platform from the bottom list to the top list and click the “Save” button. Note that although items in the bottom list are hidden from students, the third-party platform page will only be accessible by the instructor when added to the top navigation list.

BSAN 300 > Settings

Spring 2022-DeLand

Course Details Sections **Navigation** Apps Feature Previews

Home

Grades

Modules

Zoom Meeting

Announcements

Discussions

Syllabus

LockDown Browser

Item Banks

Assignments

People

Pages

Files

Rubrics

Outcomes

Quizzes

Collaborations

Settings

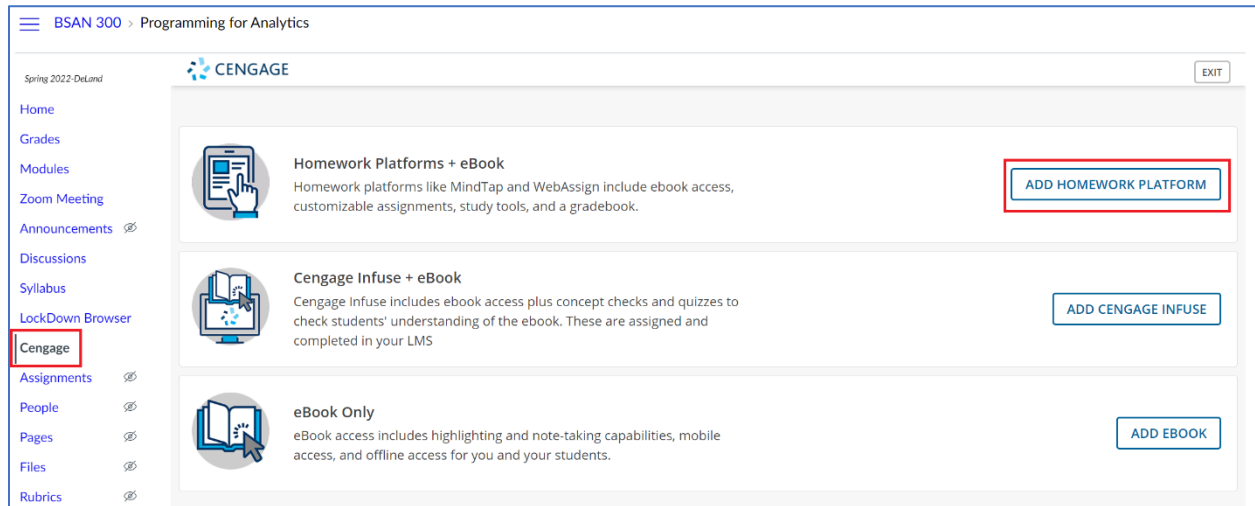
Drag and drop items to reorder them in the course navigation.

Home	
Grades	⋮
Modules	⋮
Zoom Meeting	⋮
Announcements	⋮
Discussions	⋮
Syllabus	⋮
LockDown Browser	⋮

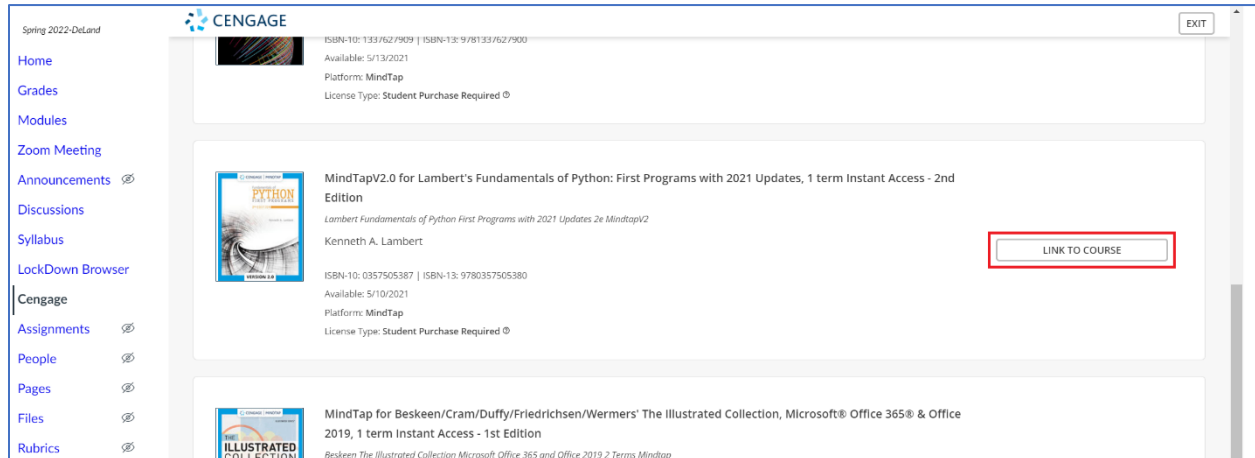
Drag items here to hide them from students.
Disabling most pages will cause students who visit those pages to be redirected to the course home page.

McGraw-Hill Connect	⋮	Page disabled, won't appear in navigation
Cengage	⋮	Page disabled, won't appear in navigation
Perusall	⋮	Page disabled, won't appear in navigation
MyLab and Mastering	⋮	Page disabled, won't appear in navigation
Pearson	⋮	Page disabled, won't appear in navigation
TurningPoint Registration	⋮	Page disabled, won't appear in navigation
Chicago Business Press	⋮	Page disabled, won't appear in navigation
McGraw-Hill Simnet	⋮	Page disabled, won't appear in navigation
Item Banks	⋮	Page disabled, won't appear in navigation
Assignments	⋮	Page disabled, will redirect to course home page

- The example in this workshop integrates with Cengage's MindTap platform. After clicking save, the "Cengage" link appears on the navigation menu. From the Cengage page, click the "ADD HOMEWORK PLATFORM" button.



- A list of MindTap courses will appear. If you do not see the MindTap platform for your course, contact your Cengage representative to have it added. Once you have found the MindTap platform for your course, click the "LINK TO COURSE" button.




- If you have already built a master course in MindTap (which is recommended if you are teaching multiple sections), then select the "Link to an existing course" option, select the appropriate course name, enter the course information, and click "CONTINUE". You can also create a new MindTap course from this page or, if you have already built the course in MindTap, copy from a course key or link to that existing course.

Spring 2022 - Deland

Home
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← BACK TO SEARCH RESULTS



MindTapV2.0 for Lambert's Fundamentals of Python: First Programs with 2021 Updates, 1 term Instant Access - 2nd Edition
Kenneth A. Lambert

☐ Create a new course
☒ Copy an existing course

Course Name	Start Date	End Date
<input checked="" type="radio"/> BSAN 300 MASTER - MindTap V2.0	08/19/2021	05/31/2022
<input type="radio"/> BSAN 300 MASTER - MindTap V2.0	08/19/2021	05/31/2022

* Required field

Course Name *

BSAN 300 - Spring 2022

Start date *

01/10/2022

End date *

05/31/2022

Time zone *


(-05:00) Eastern Time - New York City, Brooklyn, Queens, Philade

☐ Copy from a course key
☐ Link to an existing course

CANCEL
CONTINUE

- Next, choose your gradebook settings. The “Add activity score” option should be chosen if you Canvas gradebook includes assignments both from Canvas and MindTap. Select “Add overall scores” if you only use the MindTap gradebook and would like those grades reported in Canvas. Note that if you use the Canvas gradebook for both Canvas and MindTap assignments, the point system in MindTap must match what you are using in Canvas. For example, if you convert the points to display as percentages in the Canvas gradebook, Canvas will still calculate averages using the point system from MindTap for those assignments. Click the “CONTINUE” button to complete the integration process.

[← BACK TO COURSE DETAILS](#)



MindTapV2.0 for Lambert's Fundamentals of Python: First Programs with 2021 Updates, 1 term Instant Access - 2nd Edition

Kenneth A. Lambert

Gradebook settings

Add MTC scores to your CANVAS gradebook. The scores continuously update as students complete work in MTC.

☒ **Add activity score**
 Select individual MTC activities to add to your CANVAS gradebook. Each activity is a separate gradebook entry. This is recommended if you use the CANVAS gradebook to calculate final grades.

LMS Test 1	90%
LMS Test 2	87%
Cengage Test 1	76%
Cengage Test 2	92%

☐ **Add overall scores**
 The overall scores calculated in your MTC gradebook are added to your CANVAS gradebook. This is recommended if you use the MTC gradebook to calculate final grades, and you do not plan on assigning graded work in CANVAS.


LMS Test 1	90%
LMS Test 2	87%
All Cengage Tests Average	84%

[CANCEL](#)
[CONTINUE](#)


- Once your MindTap course has been linked, you can now add the MindTap content to your course modules. Click the “Cengage” link on the navigation menu to view your MindTap platform and click the “SELECT CONTENT” button.

Spring 2022-DeLand

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Homework Platform



MindTapV2.0 for Lambert's Fundamentals of Python: First Programs with 2021 Updates, 1 term Instant Access - 2nd Edition

Lambert Fundamentals of Python First Programs with 2021 Updates 2e MindTapV2

Kenneth A. Lambert

ISBN-10: 0357505387 | ISBN-13: 9780357505380

Available: 5/10/2021

Platform: MindTap

License Type: Student Purchase Required ©

[SELECT CONTENT](#)

eBooks

[ADD HOMEWORK PLATFORM](#)
[ADD EBOOK](#)

No ebooks linked to your course. Linking additional titles might result in added costs for your students.

7. From the content selection list, click the content you would like to add to your Canvas course then click the “CONTINUE” button.

The screenshot shows the Canvas LMS content selection interface. On the left is a sidebar with navigation links: Home, Grades, Modules, Zoom Meeting, Announcements, Discussions, Syllabus, LockDown Browser, Cengage, Assignments, People, Pages, Files, Rubrics, Outcomes, Quizzes, Collaborations, and Settings. The main content area displays a list of items under the heading 'Unit 1: Introduction'. The items are as follows:

Item	Count
Download Your Data Files	10 items
Unit 1: Introduction	5 items
Unit 1 Read	2 items
Unit 1 Preview	
Unit 1 Reading	6 items
Unit 1 Code	10 items
Programming Exercise 1.1	
Programming Exercise 1.2	
Programming Exercise 1.3	
Programming Exercise 1.4	
Programming Exercise 1.5	
Programming Exercise 1.6	
Programming Exercise 1.7	
Programming Exercise 1.8	
Programming Exercise 1.9	
Programming Exercise 1.10	
Unit 1 Study	2 items
Unit 1 Apply	2 items
Visualize: What Is Computer Programming?	
Unit 2: Software Development, Data Types, and Expressions	5 items
Unit 3: Loops and Selection Statements	7 items

At the bottom of the main area, there are two summary items: '2 Readings' and '2 Assignments'. A blue 'CONTINUE' button is located at the bottom right of the interface.

8. On the “Modules” page, the selected MindTap assignments will appear in their own module (below all existing modules). However, you can move them to an existing module by dragging and dropping each assignment to the appropriate area.

The screenshot shows a course management interface with a sidebar on the left containing various tools like Zoom Meeting, Announcements, Discussions, Syllabus, LockDown Browser, Cengage, Assignments, People, Pages, Files, Rubrics, Outcomes, Quizzes, Collaborations, and Settings. The main area displays a list of modules. The first module, 'Lambert Fundamentals of Python First Programs with 2021 Updates 2e MindtapV2', is highlighted with a red box. Below it are several other modules including 'Imported on 07/25/2021', 'BSAN 300 - Spring 2022', 'Unit 1 Preview', 'Unit 1 Reading', 'Programming Exercise 1.6', 'Programming Exercise 1.7', 'Week 1', 'Objectives', 'Readings', 'Slides', 'In-class Assignments', 'Assignment 1', and 'Homework'. A red arrow points from the highlighted module down to the 'Homework' section.

- After you have moved all the MindTap assignments to the appropriate modules, you can delete the MindTap module by clicking the options icon (3 dots) from the module header and selecting "Delete."

This screenshot shows the same course management interface, but with the dropdown menu for the module 'Lambert Fundamentals of Python First Programs with 2021 Updates 2e MindtapV2' open. The 'Delete' option is highlighted with a red box. The dropdown menu includes options like Edit, Move Contents..., Move Module..., Delete, Duplicate, Send To..., Copy To..., Share to Commons, and Commons Favorites. The 'Delete' option is the first option in the menu, indicated by a red box.

10. If you are using assignment groups in your course, click the “Assignments” link on the navigation menu and drag and drop the MindTap assignments to the appropriate groups.

The screenshot displays a course management interface for "Spring 2022-DeLand". On the left is a navigation menu with links: Home, Grades, Modules, Zoom Meeting, Announcements, Discussions, Syllabus, LockDown Browser, Cengage, **Assignments** (highlighted with a red box), People, Pages, Files, Rubrics, Outcomes, Quizzes, Collaborations, and Settings. A red arrow points from the "Assignments" link to the "Homework" group in the main content area.

The main content area features a search bar labeled "Search for Assignment" and two buttons: "+ Group" and "+ Assignment". Below these are several assignment groups:

- In-class Assignments** (10% of Total):
 - Assignment 1 (Week 1 Module | 100 pts)
 - Programming Exercise 1.6 (Week 1 Module | 100 pts)
 - Programming Exercise 1.7 (Week 1 Module | 100 pts)
- Quizzes** (30% of Total):
 - Quiz 1 (Week 1 Module | Not available until Jan 24 at 1:30pm | Due Jan 24, 2022 at 2:20pm)
- Homework** (30% of Total):
 - No assignments in this group
- Exams** (30% of Total):
 - No assignments in this group