

Add Labster to Your D2L Course

Last Modified on 05/27/2022 1:51 pm CDT

NOTE:

- Labster is available ONLY to CyFair faculty.
- These instructions include tutorial videos from Labster. It is *highly recommended* that you read the steps and watch the videos before performing them.
- LSC-Online does not have access to your Labster account. For integration issues, please contact your Labster representative.

Getting Your Course Set Up

1. Send an email to VTAC@lonestar.edu ().
2. Include a list of the courses, complete with section numbers and terms, in which you want to use Labster.

Download the Labster Files

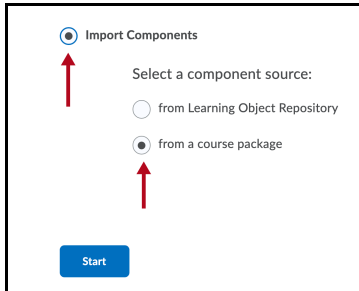
This article from Labster (<https://help.labster.com/en/articles/4333344-how-to-download-common-cartridges-from-our-new-faculty-resource-page>) explains how to download the Labster common cartridge files for use in your course. For an overview of the process, watch the video below.

Add Labster Files to Your Course

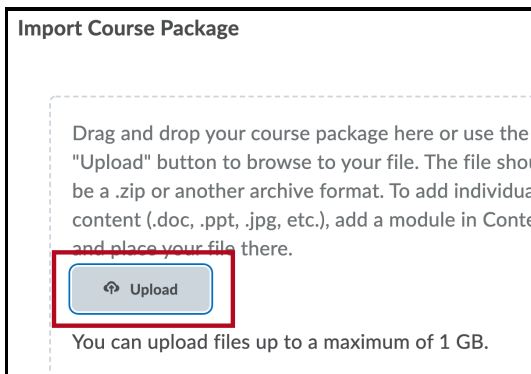
1. Click **Course Management** on the navbar and choose **Course Admin**.
2. Click the **Import/Export/Copy Components** link.



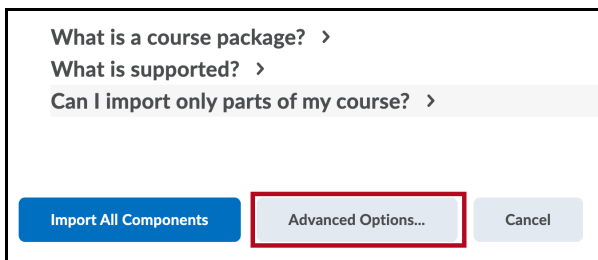
3. Scroll down to the bottom of the page and choose **Import Components** and select "from a course package," then click the **Start** button.



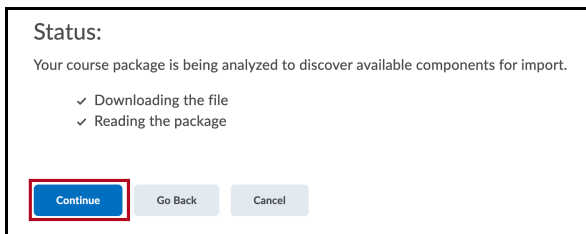
4. Click the **Upload** button, navigate to your Labster .zip file, and click open.



5. Click the **Advanced Options ...** button.



6. Once your package has been read, click the **Continue** button.



7. Under the Select Components to Import, drill down and select the components you would like to import.

Customize Your Course Package (Step 3 of 5)

Select Components to Import

Select All Components

Content (147 item(s))

Import all items

Select individual items to import

Third-party Integration Links (146 item(s))

Import all items

Select individual items to import

Select Content Modules and Topics to Import

Select All

[Expand All](#) [Collapse All](#)

Simulations

Acids and Bases

Acids and Bases (Principles)

Action Potential

Advanced Acids and Bases

Animal Genetics

Antibodies

Atomic Structure

Atomic Structure (Principles): Atoms and isotopes

Atomic Structure (Principles): Bohr and quantum models

Bacterial Cell Structures

Bacterial Growth Curves

Bacterial Isolation

Bacterial Quantification by Culture

Basic Chemistry Thermodynamics

Basic Electricity

Continue Go Back Cancel

- Click Continue as you make your choices, until the import starts.
- When the import is complete, click the **View Content** button.

Additional Support Information:

- [How to Import Labster Simulations to Brightspace D2L \(https://help.labster.com/en/articles/4302234-step-2-teacher-how-to-import-labster-simulations-to-brightspace-d2l-using-common-cartridge\)](https://help.labster.com/en/articles/4302234-step-2-teacher-how-to-import-labster-simulations-to-brightspace-d2l-using-common-cartridge)
- [Labster Support \(https://help.labster.com/en/\)](https://help.labster.com/en/)