

# Add Aktiv (CHEM101) 1.3 to Your D2L Course

Last Modified on 03/28/2026 11:41 am CDT

**Online Services** does not have access to your **Aktiv (CHEM101)** account. For integration issues, or if you have any questions, please contact Aktiv's Customer Success Manager [Gabrielle Povoia Foy \(\)](#), or contact [Aktiv Support \(https://support.aktiv.com/s/contactsupport\)](https://support.aktiv.com/s/contactsupport).

**Aktiv Learning** is an interactive platform designed to support student engagement through problem-solving exercises and immediate feedback. This guide will walk you through how to connect Aktiv Learning to your D2L course, and adding CHEM101 to your **Course Content Module**.

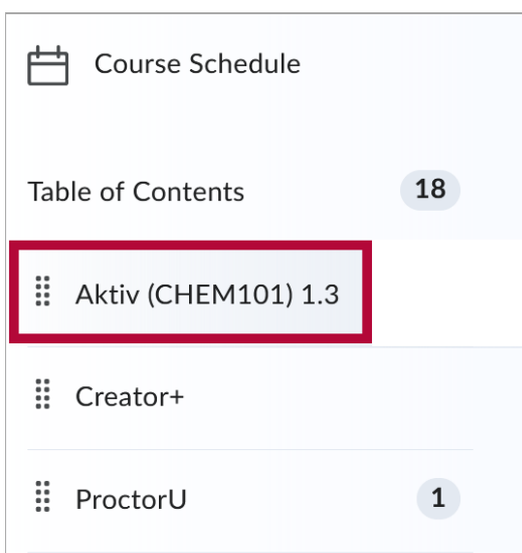
## Getting Your Course Set Up

1. If you do not see Aktiv (CHEM101) under Third-Party integrations, please send an email to [VTAC@lonestar.edu \(\)](mailto:VTAC@lonestar.edu) to request Aktiv (CHEM101) 1.3 be enabled in your D2L course.
2. Please provide a list of the courses, including the **Subject, Catalog Number, Section Number**, and the **Term** in which you plan to use Aktiv (CHEM101).

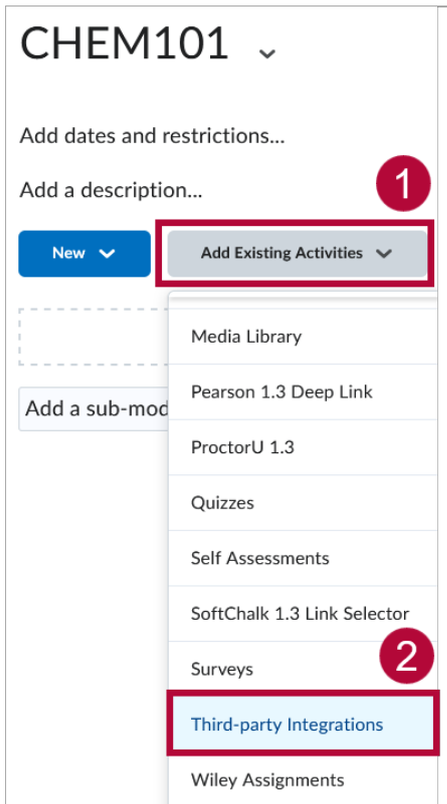
## Add CHEM101 to Your Content Module

**NOTE:** We recommend you work with your Aktiv representative before attempting these steps.

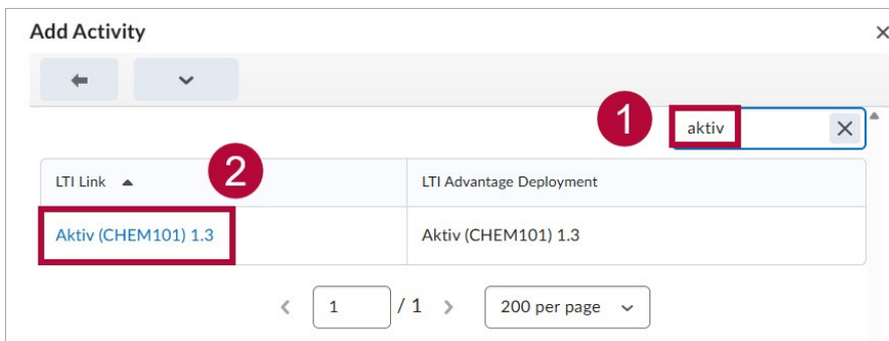
1. Within **[Content]**, select the module where you want to insert the Aktiv (CHEM101) 1.3 integration. Alternatively, you can also create a module and name it **Aktiv (CHEM101) 1.3**.



2. Within the newly created module, select **[Add Existing Activities]** → **[Third-party Integrations]**.



3. In the **[Search Box]**, type in the word *aktiv* and select **[Aktiv (CHEM101) 1.3]** to add it to your module.



4. Click the newly created link **[Aktiv (CHEM101) 1.3]**. Faculty will be presented with the following options:
- A. **If you do not have an Aktiv Account:**  
 Follow the prompts to create an account. Your LSC faculty email will automatically populate. Select **[Next]** then follow the onscreen instructions to complete the account setup.

Welcome

Please enter your email address to begin

1 [red box] @lonestar.edu

2 NEXT

I already have an account

**B. If you already have an Aktiv Account:**

If this is your first time accessing Aktiv through D2L, select **[I already have an account]**. Enter your password, then select **[Log In]**.

Sign In

[red box] @lonestar.edu

1 Enter password here

2 Log In

Forgot password?

**C. If you already have an account with Aktiv and you have accessed your account through D2L before:**

You will be redirected to a screen to create an Aktiv Chemistry Course. Follow the steps in the section below.

## Create an Aktiv Course

1. **Course Name:** This field will auto-populate with the name of your D2L course. This can be adjusted if needed.
2. **Course Type:** The default is **Full Course**.
3. **Term:** This field will auto-populate with the current term; however, you can change the term by clicking on the dropdown arrow and select the appropriate term.

4. **Copy Data from Existing Course:** If checked, it will copy all assignments, gradebook settings, and course settings from an existing course. Select an available course under the **Course to Clone** dropdown menu.
5. Select **[Create Course]**.

**Create Course**

### Create an Aktiv Chemistry Course

- 1 Course Name:
- 2 Course Type:  
 Full Course  
All assignment types with subscription required for students.  
 Trial Full Course  
5 Student maximum demo course with no subscription required.
- 3 Term:  
Spring 2025 Course
- 4  Copy Data From Existing Course  
Copy all assignments, gradebook settings, and course settings from an existing course.  
Course to Clone ⓘ
- 5 **Create Course**

*Please contact us for course licensing options*

## Aktiv Support Resources

- **Aktiv Learning - Instructor Support** (<https://support.aktiv.com/s/instructor-support>)
- **Integrate Your Aktiv Course with D2L** (<https://www.youtube.com/watch?v=Jl8HsSqHPxM&list=PLtCqnVwFEoNjci4lO8MSSzErd5KXDGqNY&index=3>)

**NOTE:** For our D2L instance, instead of External Learning Tools, faculty need to select **[Third-**

**Party Integrations].**