

Add Peerceptiv to Your D2L Course

Last Modified on 10/31/2023 1:42 pm CDT

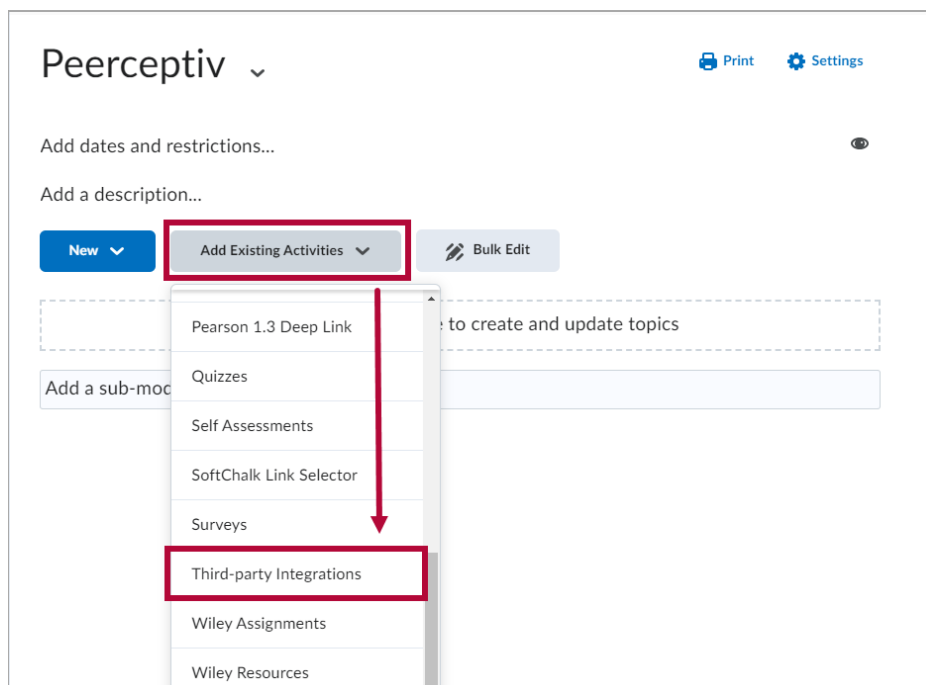
Peerceptiv allows students to demonstrate knowledge of a subject through peer assessment, while building desirable soft skills such as critical thinking and teamwork. Students give and receive actionable feedback on assignments from classmates, allowing them to connect with their peers in a meaningful way on or away from campus. Peerceptiv generates valid and reliable grades- improving efficiency of instruction at any scale with a variety of possible assignment types in any subject matter.

NOTE: LSC-Online does not have access to your Peerceptiv Account . For integration issues, please contact your Peerceptiv Representative. For Peerceptiv assistance please contact support@peerceptiv.com () or otherwise refer to their [Peerceptiv Knowledge Base](https://peerceptiv.zendesk.com/hc/en-us) (<https://peerceptiv.zendesk.com/hc/en-us>).

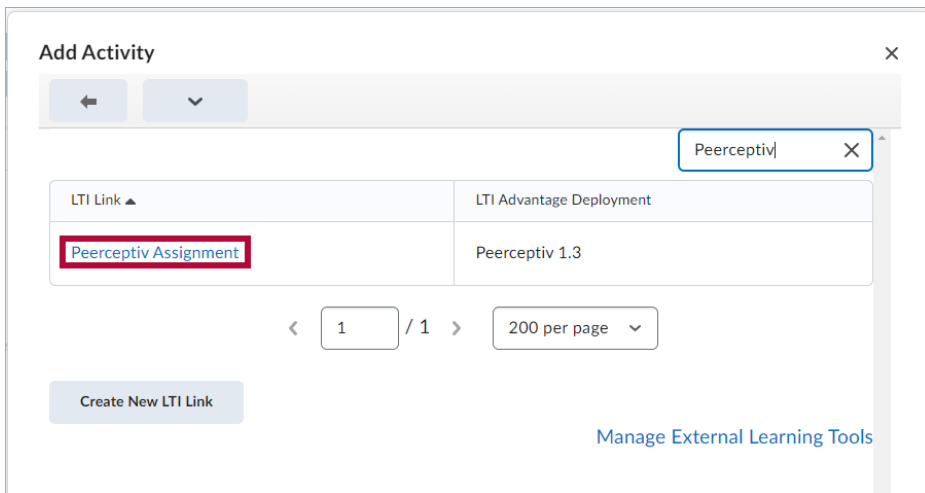
Show Video Walkthrough

Adding Peerceptiv to your Course

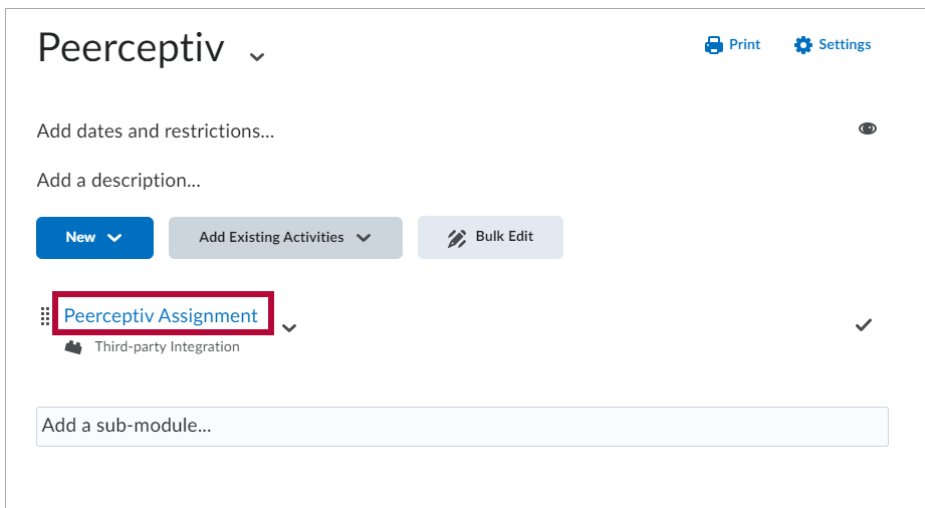
1. Send an email to VTAC@lonestar.edu () and include which courses you intend to use Peerceptiv.
2. Once you have received confirmation that VTAC has added your courses, navigate to the **Content Module** → **[Add Existing Activities]** → **[Third-party Integrations]**.



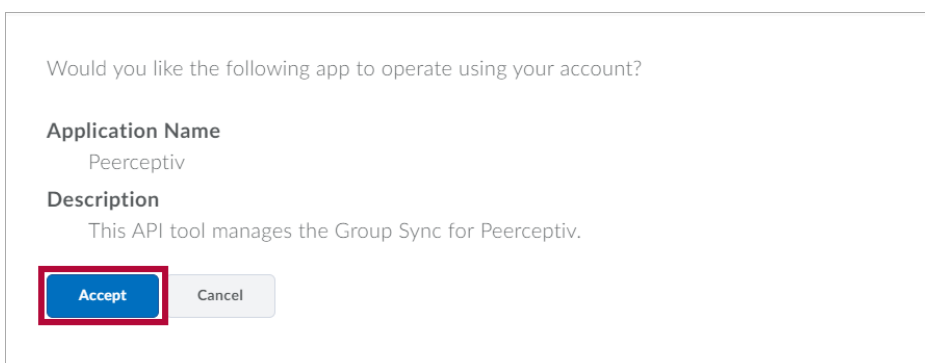
3. Select **[Peerceptiv Assignment]**.



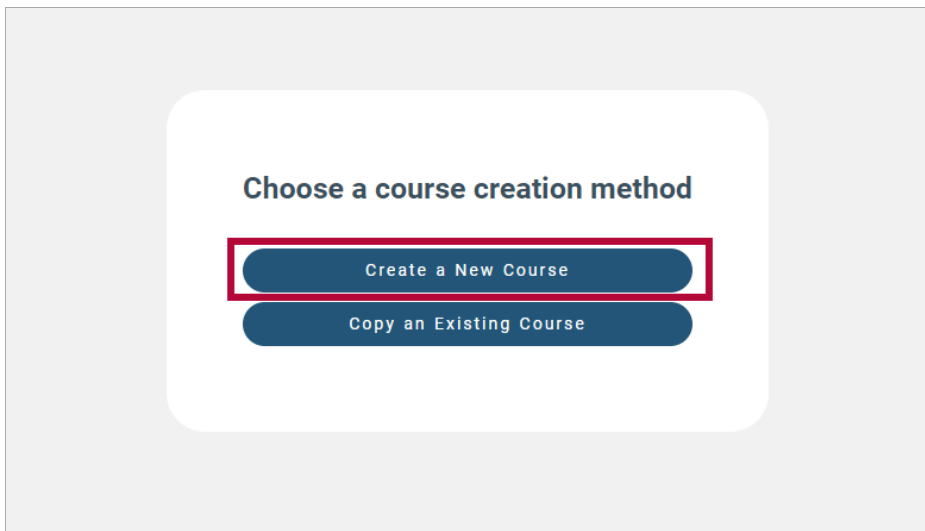
4. Select **[Peerceptiv Assignment]** within your **Content Module**.



5. Select **[Accept]** to Allow for Peerceptiv Group Sync within your D2L section.



6. Select **[Create a New Course]**



7. Fill the required fields and select **[Create]**.

NOTE: The Preview Box on the right will show what you and your students will see when accessing Peerceptiv.

× **New Course**

Course Name

Discipline

Institution

Fall 2023

America/Chicago

Label (Optional) ?

\$ Enrollment Seats Purchased By Students

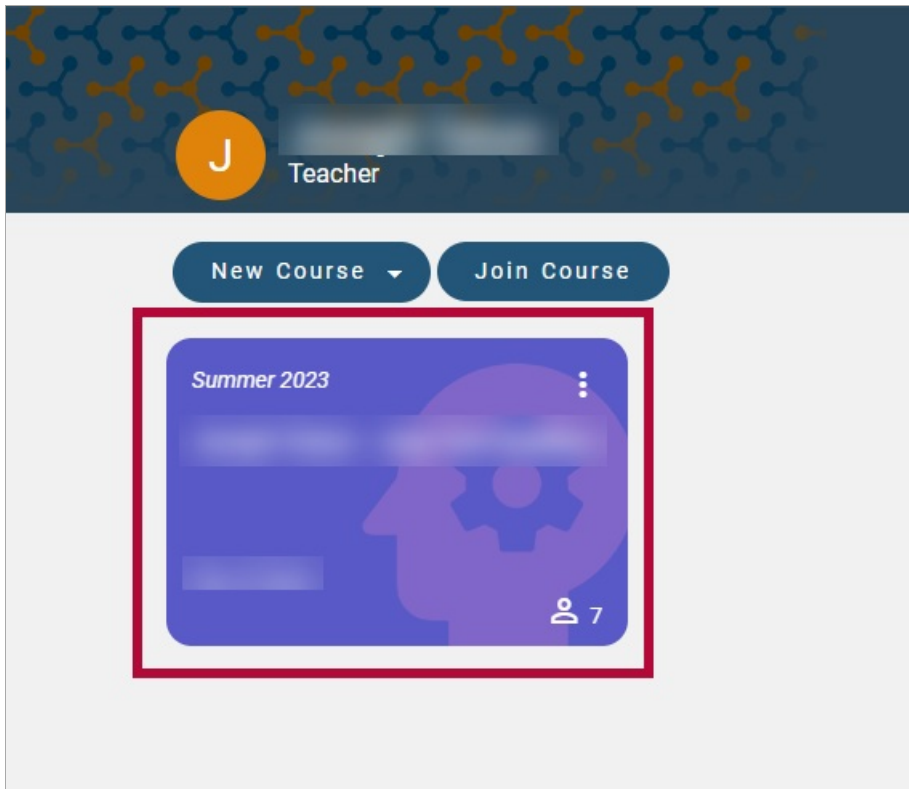
Sync Mode ?

CREATE

Fall 2023
Course Name
Discipline Label
Preview

NOTE: Sync mode is recommended for most courses. For more information about the two modes, please refer to [Sync Mode vs. Async Mode](https://peerceptiv.zendesk.com/hc/en-us/articles/6296524641683-Sync-Mode-vs-Async-Mode) (<https://peerceptiv.zendesk.com/hc/en-us/articles/6296524641683-Sync-Mode-vs-Async-Mode>).

8. Select your newly created course to begin using Peerceptiv.

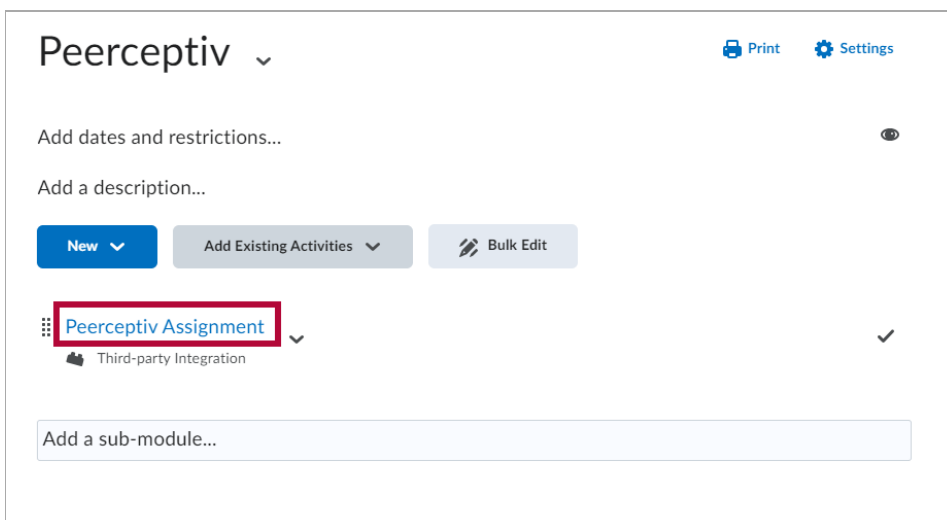


Using Peerceptiv Group Sync

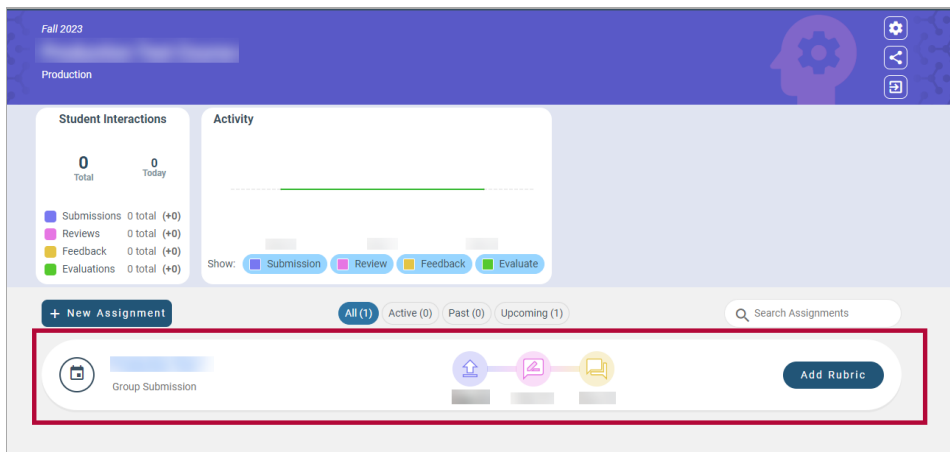
1. Follow the [Create Group](https://vtac.lonestar.edu/help/create-groups) (https://vtac.lonestar.edu/help/create-groups) article to create Groups in D2L.

NOTE: The **Category Name** chosen will be reflected on the **Peerceptiv Group Sync** tool.

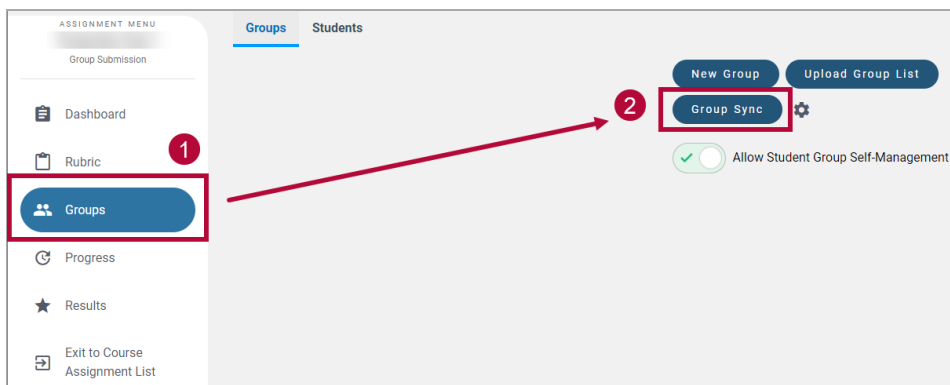
2. Follow the [Enroll Students in Groups](https://vtac.lonestar.edu/help/enroll-students-in-groups) (https://vtac.lonestar.edu/help/enroll-students-in-groups) article to assign students into groups.
3. Navigate to **[Peerceptiv Assignment]** within your **Content Module**.



4. Select the **Assignment** you wish to use **Group Sync** with from your Assignment list.

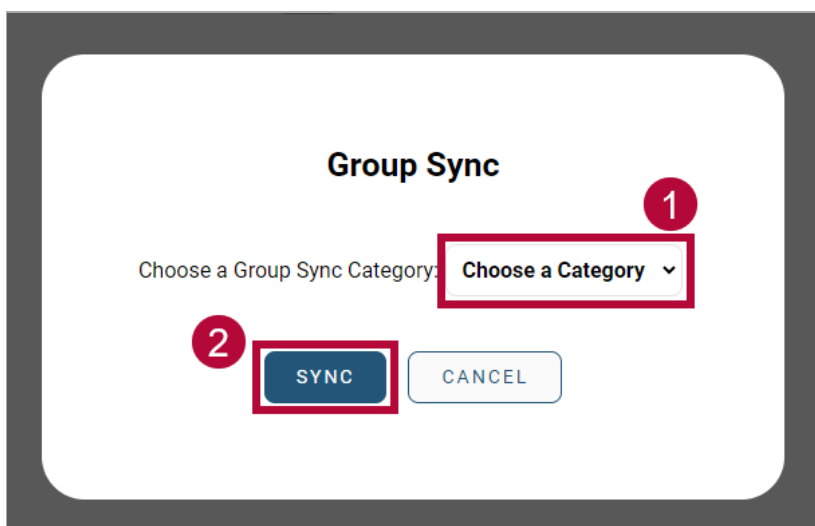


5. Select **[Groups]** from the Assignment Menu, then select **[Group Sync]**.



6. Choose the **Group Sync Category** you wish to use and select **[Sync]**.

NOTE: The items under **Choose a Category** will have the **Category Name** chosen in Step 1.



7. Your D2L groups are now synced.

The screenshot displays a user interface for managing D2L groups. At the top, there are three dark blue buttons: "New Group", "Upload Group List", and "Group Sync". To the right of the "Group Sync" button is a gear icon. Below these buttons is a toggle switch labeled "Allow Student Group Self-Management", which is currently turned on, indicated by a green checkmark and a white circle. Underneath the toggle is a list of two groups, each enclosed in a white box with a red border. The first group is "Group 1" and the second is "Group 2". Each group entry starts with a plus sign (+), followed by the group name and a pencil icon for editing. To the right of the name is a person icon, the number "1", and a vertical ellipsis (three dots) for additional options.