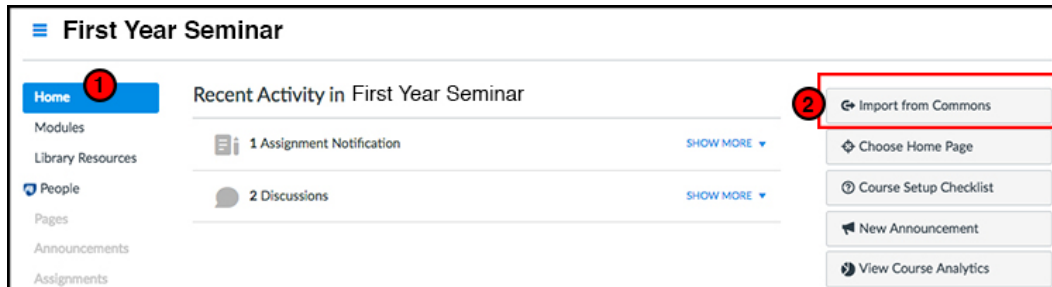
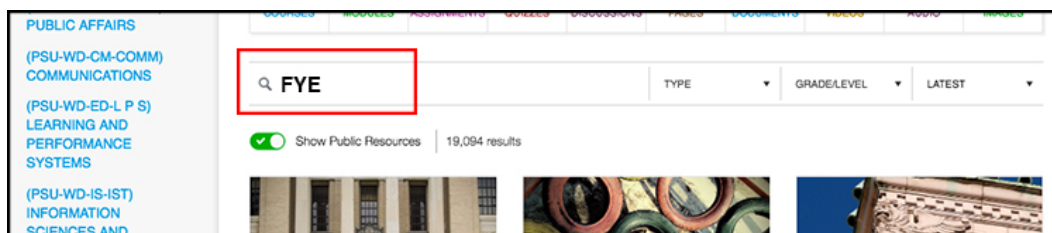


How Do I Import the First Year Experience Module into My Course?

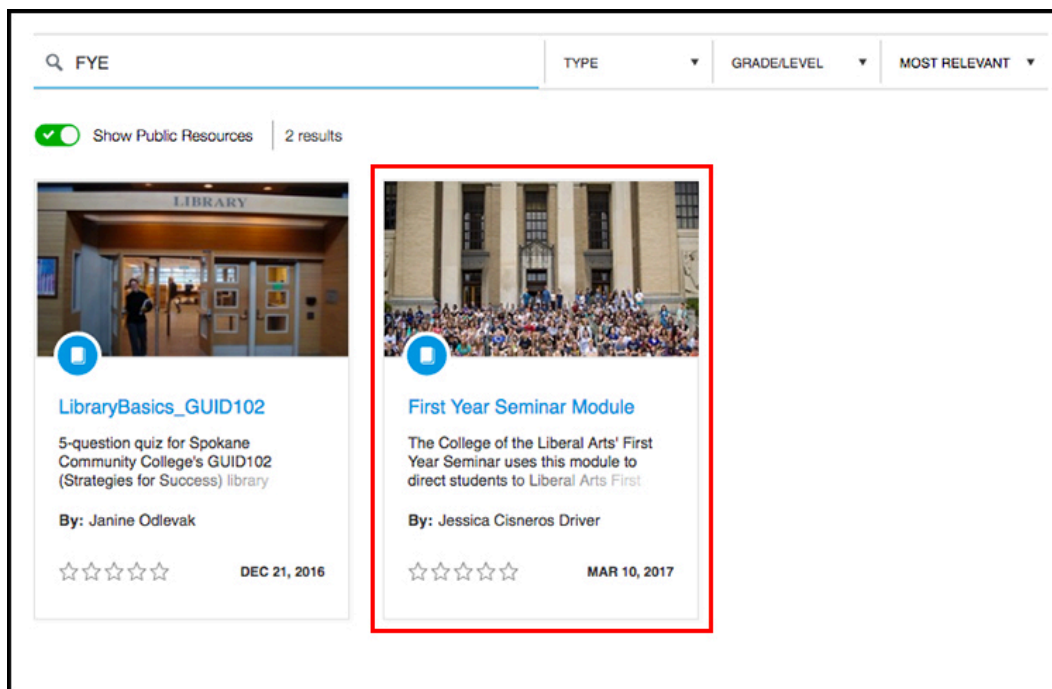
1. Open Your Course's Home Page
2. Click the "Import from Commons" button



3. Enter the search term: FYE



4. Click the "First Year Seminar Module" tile



5. Select the correct destination course from the list

6. Click the “Import into Course” button

The screenshot shows the Canvas LMS interface for a module titled "First Year Seminar Module". The module details include a rating of 0 stars, a grade level of "Undergraduate", shared with "Penn State", and a type of "IMS Common Cartridge File (.imsc)". A description states: "The College of the Liberal Arts' First Year Seminar uses this module to direct students to Liberal Arts First Year Experiences, including Workshops and Events, that are designed to develop a community of learners who can rely on each other through the college experience." A "FYE" badge is visible at the bottom left. On the right, the "Import into Canvas" panel is open, showing a search bar and several checkboxes: "All", "First Year Seminar" (checked), "Canvas Outcomes", and "SPAN 002 section 601 Summer". A green "Import into Course" button is highlighted with a red box and a red circle with the number 6. The "First Year Seminar" checkbox is also highlighted with a red circle and the number 5.

7. Look for First Year Experience at the bottom of your Modules tab.

8. Open the page that is For Instructors and click the link provided to confirm that the import worked for you.

The screenshot shows the Canvas LMS interface for a module titled "First Year Experience". The module list includes: "First Year Experience Overview", "Workshop Reflection #1" (10 pts), "Workshop Reflection #2" (10 pts), "Workshop Reflection #3" (10 pts), and "For Instructors: Open Me!". The "For Instructors: Open Me!" link is highlighted with a red box. Each item in the list has a green checkmark and a settings gear icon to its right.

9. Delete the For Instructors page. Click the **settings wheel**, select **remove**.