

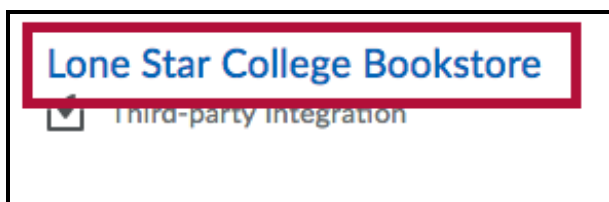
# Purchase Your Textbook with Barnes & Noble College

Last Modified on 04/28/2020 1:12 pm CDT

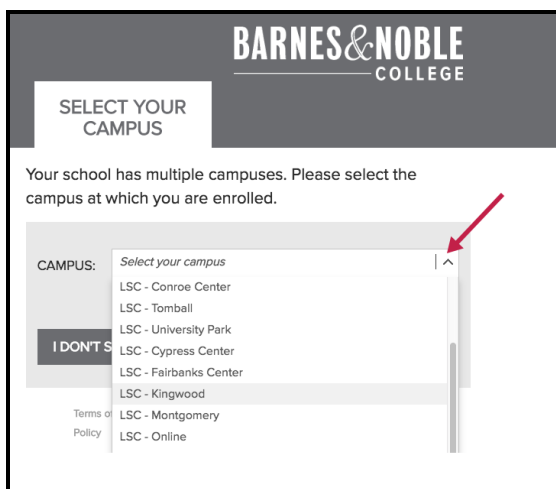
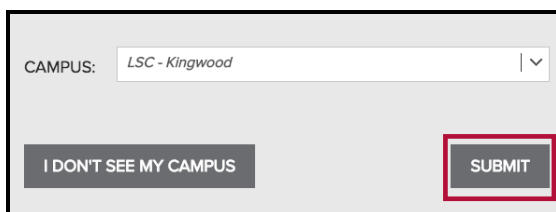
You can now purchase your textbook from Barnes and Noble College through D2L if your instructor has set up the integration for you to do so.

## Purchasing a Textbook through D2L

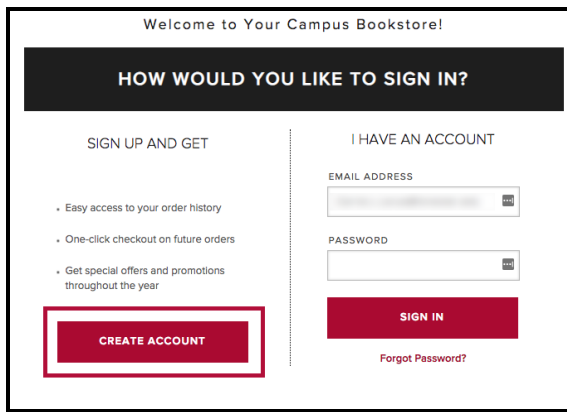
1. Click on Content and then choose the module where the Bookstore link is located.
2. Click on the **Lone Star College Bookstore** link.



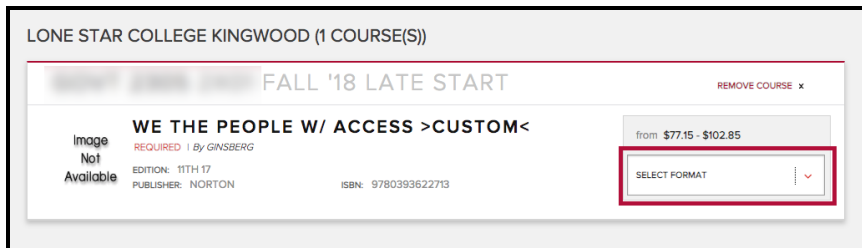
3. Select your campus (you will have to do this each time you purchase a book) from the dropdown menu and click the **Submit** button.

A screenshot of the Barnes & Noble College website's "SELECT YOUR CAMPUS" section. The header "BARNES & NOBLE COLLEGE" is at the top. Below it, the text "SELECT YOUR CAMPUS" is displayed. A message reads: "Your school has multiple campuses. Please select the campus at which you are enrolled." A dropdown menu is open, showing a list of campuses: "LSC - Conroe Center", "LSC - Tomball", "LSC - University Park", "LSC - Cypress Center", "LSC - Fairbanks Center", "LSC - Kingwood", "LSC - Montgomery", and "LSC - Online". A red arrow points to the dropdown arrow icon on the right side of the menu. There is also a link for "I DON'T SEE MY CAMPUS" and a "Terms of Policy" link.A screenshot of the Barnes & Noble College website's "SELECT YOUR CAMPUS" section. The dropdown menu is now closed, and the selected campus is "LSC - Kingwood". Below the dropdown menu are two buttons: "I DON'T SEE MY CAMPUS" and "SUBMIT". The "SUBMIT" button is highlighted with a red rectangular box.

4. Create an account (or log in if you already have an account).

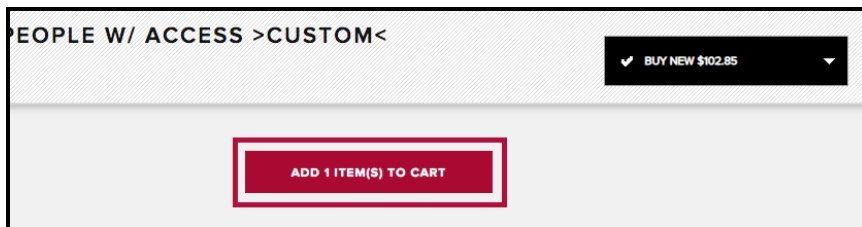


5. You will see the textbook chosen for the course. Click the **Select Format** dropdown to choose which format of the book you'd like to buy.



**NOTE:** If you do not see a textbook, please contact your instructor.

6. Click the **Add Items to Cart** button.



7. From your shopping cart, click the **Checkout** button and go through the purchase process.

