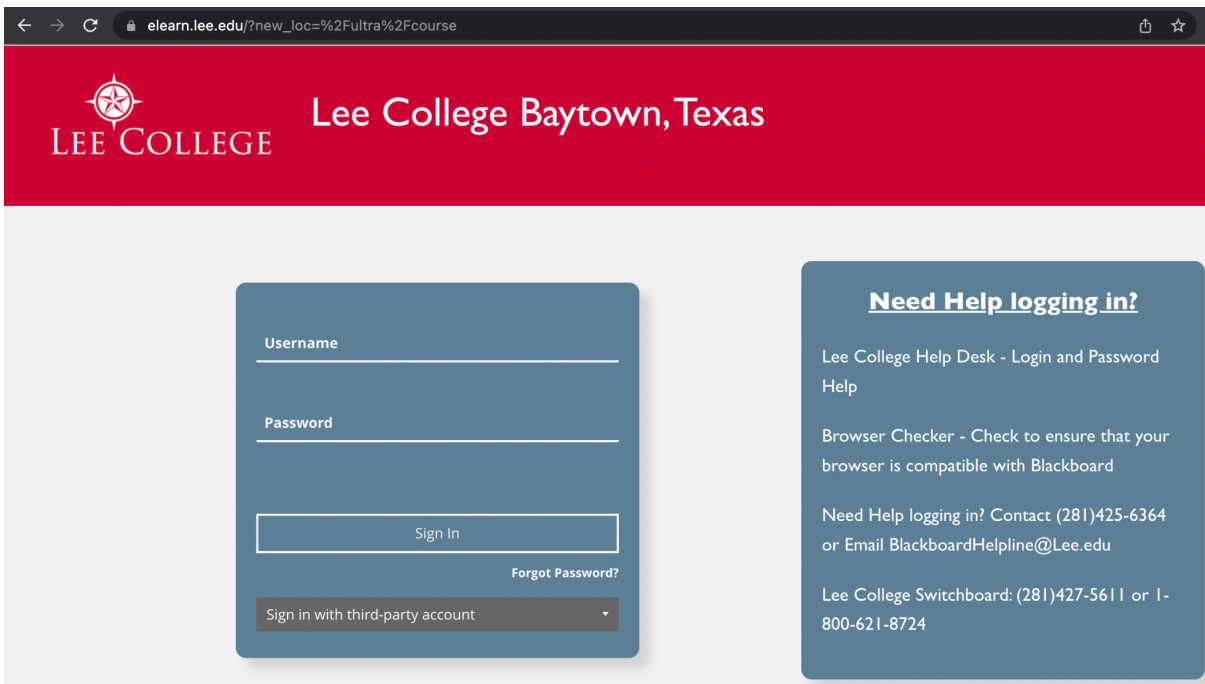
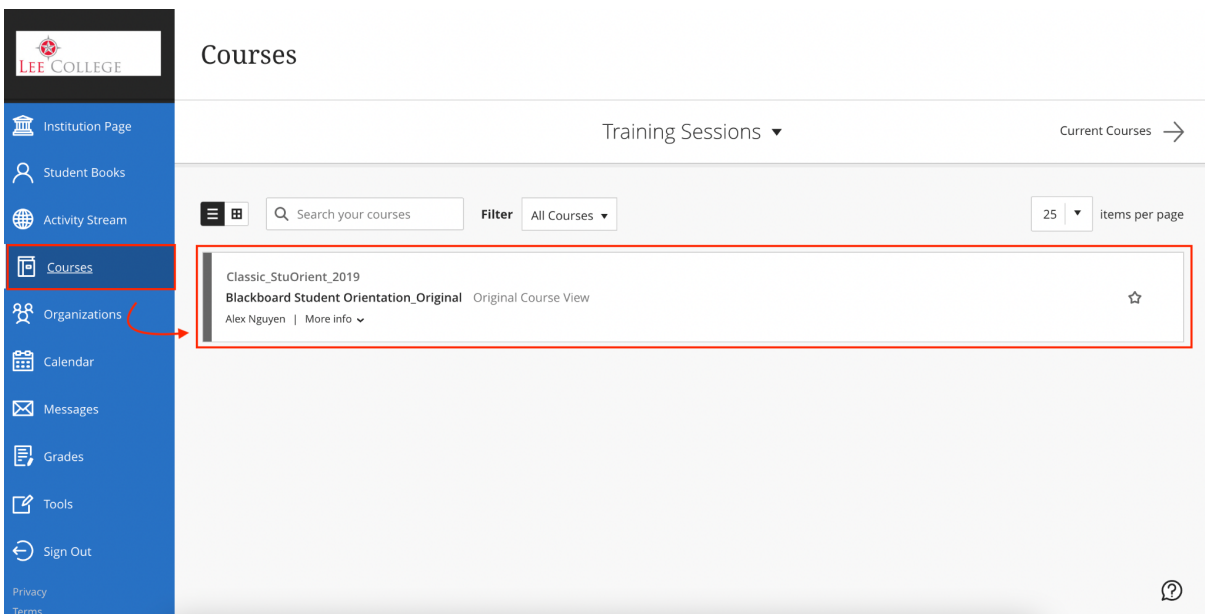


How to Access the BibliU Library

Step 1. To access your BibliU course content, please log into Blackboard.



Step 2. Once you have logged into Blackboard, please click into the course for which you would like to access your content.



Step 3. Once in the course, you should be able to see the BibliU bookshelf link, either under "Look Here First" or on the bar to the left. This may differ based on your instructor; please refer to any provided instructions.

Blackboard Student Orientation_Original
Syllabus

- Look Here First
- BibliU Textbook Information**
- Announcements
- Course Content
- About This Course
 - Topic 1: Introduction to Blackboard and Learning Online
 - Topic 2: Navigating a Blackboard Learn Site
 - Topic 3: Navigating a Learn Original Course
 - Topic 4: Communicating in Blackboard Learn
 - Topic 5: Submitting Work in Blackboard Learn
 - Topic 6: Tracking Your Performance in Blackboard Learn
- Course Summary
- My Grades
- Assessments
- Discussion Board
- Journal
- Student Help

Welcome to Blackboard Learn.

Look Here First

- Look Here First** [▲] [▼]
Information and help documents. This is NOT a real course. It is a layout/representation of things you might see in your true semester courses. This course is an orientation course to help users become familiar with Blackboard Learn.
- End of Semester Course Evaluations** [▲] [▼]
The transition to Blackboard Learn SaaS Ultra Base Navigation (UBN) at the beginning of May 2022 caused some tools to function differently. The End of Semester Course Evaluations is one of those tools. When the course evaluations are released, you will be able to access it in several different places.
Click into the folder to see additional information to access end of semester course evaluations.
- BryteWave Course Materials**
THIS IS NOT YOUR TRUE COURSE. This is only an orientation course. Layout here is only a representation of what you might see in your true semester courses.

You will probably see this link to access your digital course materials INSIDE your TRUE courses until later in the Summer 2022. There should be a link with either BryteWave Course Materials or Redshelf listed in your 10W/5W1 courses.
The 5W2 courses will be using the new bookstore, BibliU, link.
- BibliU Bookshelf - July 2022**
THIS IS NOT YOUR TRUE COURSE. This is only an orientation course. Layout here is only a representation of what you might see in your true semester courses.

The link to be used for new bookstore beginning in July 2022. You will probably see this link INSIDE your TRUE semester course.

Step 4. Once you click on the BibliU Bookshelf link, it will lead you to this page. Please click on the “Launch” button at the bottom of the page.

Launch LTI Link

ATTENTION!
The LTI launch will open a new tool.

You are now leaving the Lee College Blackboard site and will be linked through to the BibliU site where you will see your ebooks and additional publisher information, if needed. This would include access codes, if the publisher is providing them.

Launch

Step 5. You should now see the book for the course you have just accessed.

Search your books

Your Books Sort by Title

Nursing Pharmacology
Elizabeth Christman, MSN, ...

Scan this QR code on your device to download the app and access your books offline

Help

Step 6. Please repeat steps 2-5 for all of your different courses for the semester. You will need to access the BibliU library through each individual course before you will be able to see all the books in your BibliU library.

Additional Note: Courseware with Access Codes

Students and faculty will see a “book” in their library that says “Courseware” with the name of the title at the bottom as shown on the left. Clicking the title will bring the student to the page below showing the access code.

The screenshot shows a library interface with a search bar at the top. Below the search bar, there are two sections: "Your favorites" and "Management". Each section displays a grid of book covers. In the "Management" section, the book "Designing Research" by Yuksel Ekinci is highlighted with a tooltip that reads: "This book has an interactive component and contains an access code".

The screenshot shows a publisher's website for "Edible Nanostructures". It features an illustration of a person with a padlock icon and a message: "You need a code to access 'Designing research questionnaires'". Below the message, it says "You'll need to copy the following code and use it on the publisher's site to be able to view it:" followed by a code box containing "MMXHEP-BAEDA-NOMEP-TASTE-CABBY-NURSE" and a "Copy code" button.

[See this link](#) for instructions on how to use your code to access the courseware.

For more information on how to use the BibliU platform, please use the following links:

[How to Navigate Your Library and your Book](#)

[Welcome to our Reader](#)

If you have any questions or problems, please contact support@bibliu.com