

NO TEXTBOOK OR OER ADOPTION

If you have no Textbook or your textbook is OER select the option respective option in this section. If you select OER you are encourage to insert the link to your OER textbook. Be sure to select save after completing.

The screenshot shows the FAST online bookstore interface. At the top, there is a blue header bar with the FAST logo, a search icon, and navigation links for Home, Catalog, Online Bookstore, and Help. Below the header, the page title is "Spring 2024 TST 111 00". A yellow "Preview" button is visible. The main content area is titled "Spring 2024 Textbook Adoptions Due 10/16/2023". A red arrow points from the top-left towards the "COURSE ADOPTION DETAILS" section.

COURSE ADOPTION DETAILS

+ Add Adoption Q Search Catalog Save

Textbook options (radio buttons):

- Textbooks are not required for this course
- Textbooks to be determined
- OER and/or library content required for this course

Buttons: View Adoption History, Copy All

Chemistry
By OpenStax
ISBN: 9781947172623
Edition: 2nd
Type: Hardcover
Pub. Date: 1/1/2019
Publisher: XANEDU

Request Adoption Change

Importance
! Required Request Desk Copy Log
NO Require NEW Only

Pricing

NEW	\$66.67
USED	\$53.34
RENTAL	
SEMESTER RENTAL	\$36.67
DIGITAL	
ONLINE: 1825 DAYS (DOWNLOADABLE: LIFETIME ACCESS)	\$7.88

Book Comments:
A text area with a toolbar above it.