


## 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.

**FAST** | [Home](#) [Catalog](#) [Online Bookstore](#) [Help](#)

  
Course Search

[<< Back](#)   Spring 2024   TST 111 00   [Preview](#)

**Spring 2024 Textbook Adoptions Due 10/16/2023**

**COURSE ADOPTION DETAILS**


[+ Add Adoption](#)   [Search Catalog](#)   [Save](#)

☐ Textbooks are **not** required for this course

☐ Textbooks **to be determined**

☐ OER and/or **library** content required for this course

[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**  

I Required

☐ NO   Require NEW Only

**Book Comments**

**Pricing**

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