

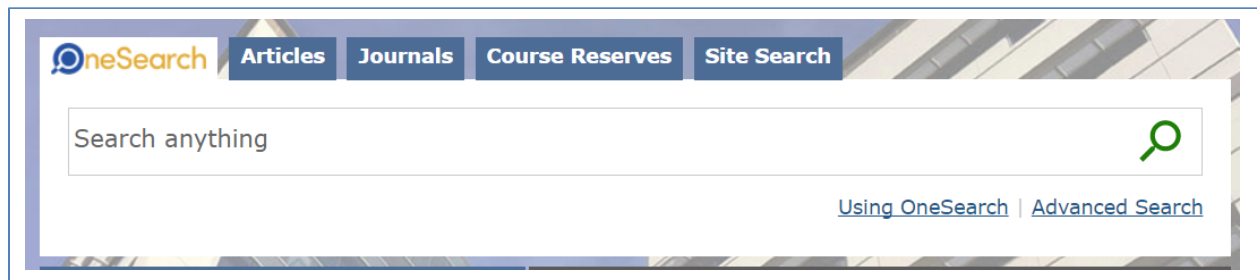
Embedding eBooks Into Your Canvas Course

Library eBooks are an excellent resource for you and your students to use as primary or supplementary course material. With their student ID and MySJSU password, students can open these books anytime, anywhere they have an Internet connection.

97% of library eBooks have unlimited user access, meaning all your students can access the eBook at once and for as long as they need to – no checkout required. Access is always free and some ebooks can even be downloaded or printed, although the number of pages one student may print at a time is limited.

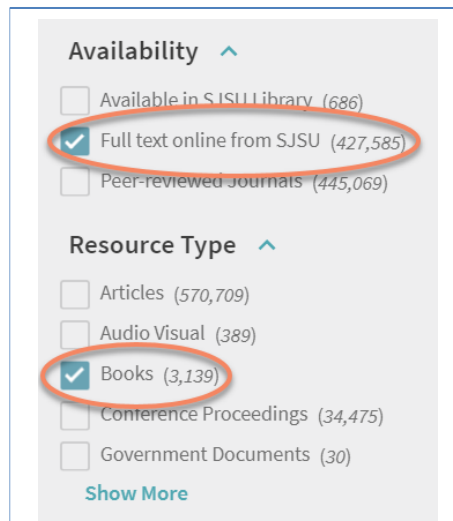
Step 1

Go the library home page at <http://library.sjsu.edu>. Search for your book by subject, title or author using OneSearch.



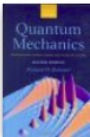

Step 2

Limit your search to eBooks using the filters on the left.

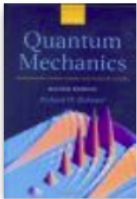


Step 3

To open and review the eBook, click on the link marked “**Online Access**” from the results page. In the catalog record, click the link next to “**Full text available at**” to open the book.







4  BOOK
Quantum mechanics: classical results, modern systems, and visualized examples
Richard W Robinett (Richard Wallace)
2006
[Online access](#) 

OR

 BOOK
Quantum mechanics: classical results, modern systems, and visualized examples
Richard W Robinett (Richard Wallace)
2006

TOP


SEND TO Send to _____


ONLINE ACCESS      

DETAILS

LINKS

Online Access _____

Sign-in for more options  Sign in

Full text available at: [Ebook Central Academic Complete](#) 

Public notes:

This resource has Multiple User Access.

Step 4

Once you've decided on an eBook for use in your course, open the catalog record, click on the Permalink icon, and then click "Copy the Permalink to Clipboard" link.

BOOK
Quantum mechanics: classical results, modern systems, and visualized examples
Richard W Robinett (Richard Wallace)
2006

TOP
SEND TO
ONLINE ACCESS
DETAILS
LINKS

Send to

REFWORKS CITATION E-MAIL **PERMALINK** PRINT EASYBIB ENDNOTE EXPORT RIS EXPORT BIBTEX

https://sjsu-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=01CALS_ALMA71419460210002901&context=L&vid=01CALS_SJO&search_scope=EVERYTHING&isFrbr=true&tab=everything&lang=en_US

COPY THE PERMALINK TO CLIPBOARD

Step 5

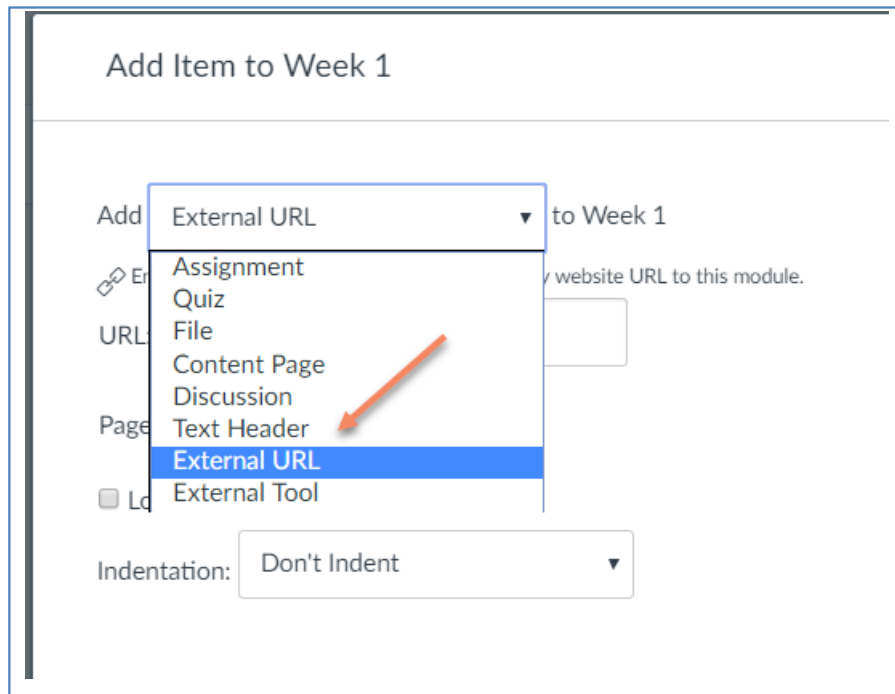
In Canvas, create a new module item.

▼ Week 1

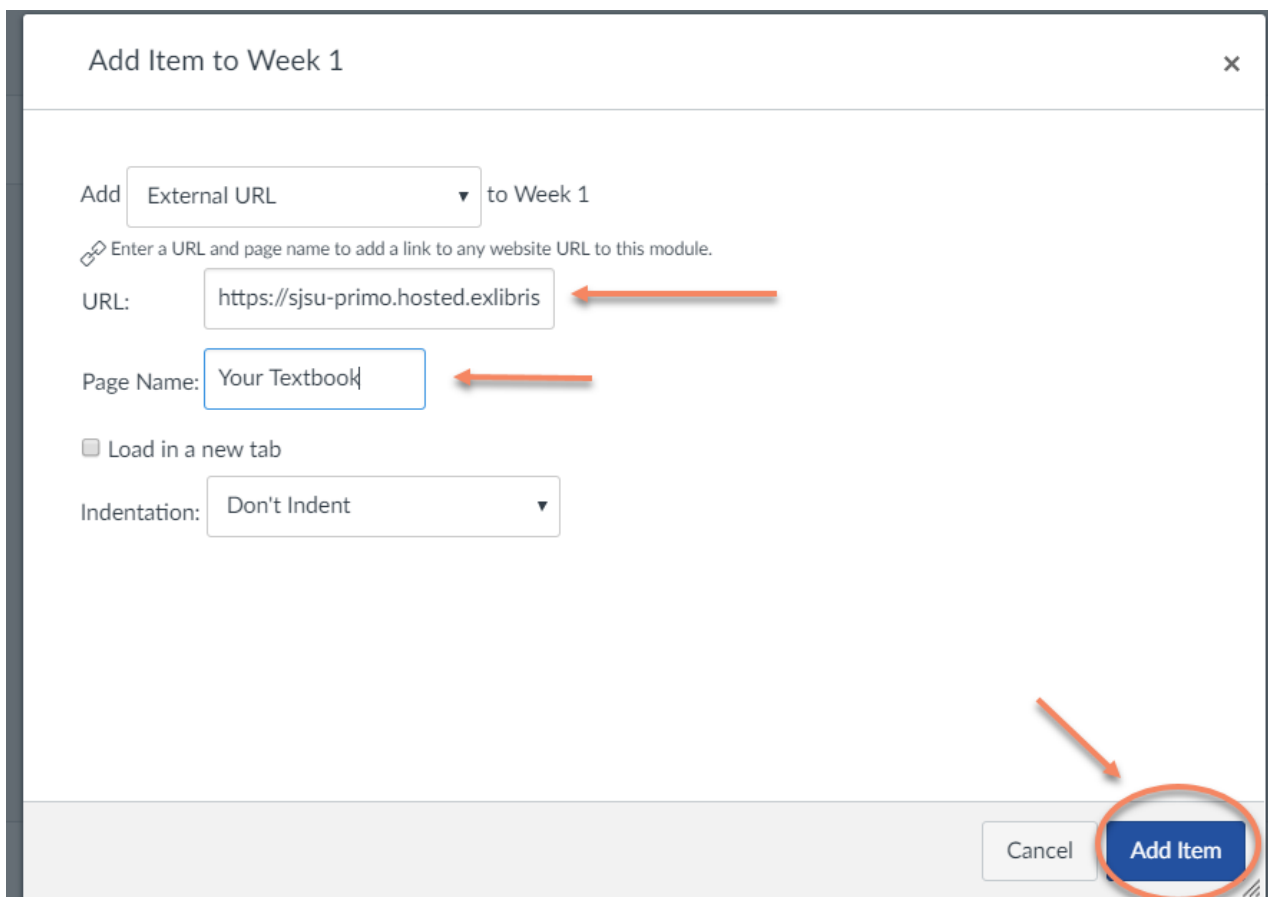
Syllabus

Step 6

Select External URL, paste in the URL for the eBook, give it a page name – such as "Your Textbook" or the title of the book.



The screenshot shows the 'Add Item to Week 1' dialog box. A dropdown menu is open, displaying various item types: Assignment, Quiz, File, Content Page, Discussion, Text Header, External URL (highlighted in blue), and External Tool. An orange arrow points to the 'External URL' option. Below the dropdown, the 'Indentation' is set to 'Don't Indent'.



The screenshot shows the 'Add Item to Week 1' dialog box with the 'External URL' option selected. The 'URL' field is filled with 'https://sjsu-primo.hosted.exlibris' and the 'Page Name' field is filled with 'Your Textbook'. An orange arrow points to the 'Add Item' button at the bottom right, which is circled in red. The 'Cancel' button is also visible.

Step 7

When students click the ebook link, the catalog record will open in Canvas. Students click on the link next to "**Full text available at**" and log in using their student ID and MySJSU password.

Home
Modules
Announcements
Assignments
Discussions
Grades
People
Pages
Files
Syllabus
Outcomes
Quizzes
Collaborations
Conferences
Settings

Your Textbook

BOOK
Quantum mechanics: classical results, modern systems, and visualized examples
Richard W Robinett (Richard Wallace)
2006

TOP
SEND TO
ONLINE ACCESS
DETAILS
LINKS

Send to

REFWORKS CITATION E-MAIL PERMALINK PRINT EASYBIB ENDNOTE EXPORT RIS EXPORT BIBTEX

Online Access

Sign-in for more options Sign in

Full text available at: [Ebook Central Academic Complete](#) Show license

Public notes:
This resource has Multiple User Access.

Additional services
[Report a Problem](#)

The ebook will open in a new window. Students can read, print, download, and highlight the text.

Quantum Mechanics : Classical Results, Modern Systems, and Visualized Examples
Richard Robinett

Availability

Your institution has unlimited access to this book.

Online Reading 37 pages remaining for copy (of 37)
Not Available for Full Download 145 pages remaining for PDF print/chapter download (of 145)
PDF Chapter Downloads

Description

Quantum Mechanics: Classical Results, Modern Systems, and Visualized Examples is a comprehensive introduction to non-relativistic quantum mechanics for advanced undergraduate students in physics and related fields. It provides students with a strong conceptual background in the most important theoretical aspects of quantum mechanics, extensive experience with the mathematical tools required to solve

Show more

Table of Contents

Front Matter
pp Intro-xvi; 17 pages

Download PDF Read Online

Bibliographic Info

TITLE
Quantum Mechanics
SUBTITLE
Classical Results, Modern Systems, and Visualized Examples
EDITION
2
AUTHOR
Richard Robinett
PUBLISHER
OUP Oxford
PRINT PUB DATE
2006-12-01
EBOOK PUB DATE
N/A
Show more