

Explore openstax

Openstax textbooks are peer reviewed, openly licensed, 100% free online, and include instructor resources.

Create an Account	<ol style="list-style-type: none">1. Go to https://openstax.org.2. Select Login towards the top right.3. Click Sign up here and select Instructor.4. Provide your CSUSM email address. A pin number is sent to email.5. Enter your pin, create a password, and complete a form.
View Books Online	<ol style="list-style-type: none">1. Hover mouse over Subjects and select All or a subject.2. Hover mouse over a book and select View online.3. Select Content towards the top left.4. Select Preface to learn about authors and peer reviews.5. Pages can be linked to directly, so there is opportunity to pick and choose specific content.6. Notice the tools on this platform are limited to navigation and word searches7. Download options and more information is located at the bottom of the page. Download PDFs so students can annotate pages using free annotation tools such as Mendeley.
Explore Instructor Resources	<ol style="list-style-type: none">1. Return to https://openstax.org 3-4 days after creating an account.2. Hover mouse over Technology and select Technology Options.3. Choose your book and View free instructor resources.4. Resources may include syllabus language, PowerPoint slides, and test items.
Adopt a Book	<ol style="list-style-type: none">1. On the Details and Resources page for a book, select Adopt This Book.2. Make the book available to students by placing links or PDFs in your course container in Cougar Courses. Pick and choose chapters and pages.3. Provide information in your syllabus about available formats, such as listening to the book in Bookshare or purchasing a low-cost printed copy.4. Return to the Technology tab to View technology options related to your book. Low cost tech partners can add interactive experiences.5. Consult with IDS about providing students options and integrating technology.
CNX Library	<ol style="list-style-type: none">1. Return to your book online to search the CNX library for supplemental material.2. Select openstax CNX towards the top left.3. Select Search and begin browsing for supplemental material.4. Filter results on the left or use Advanced Search towards the top right.

