

OPEN TEXTBOOK QUICK START*

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Abstract

Provides Four Step to Adoption of Open Textbooks Step 1: Find an Open Textbook Step 2: Review and Select an Open Textbook Step 3: Customize your Selection as desired Step 4: Disseminate Your Open Textbook to Your Students

1 Open Textbook Adoption – Quick Start

Follow these four steps for a a quick start to using open textbooks:

- Step 1: Find an Open Textbook
- Step 2: Review and Select an Open Textbook
- Step 3: Customize your Selection as desired
- Step 4: Disseminate Your Open Textbook to Your Students

1.1 Step 1: Find an Open Textbook

Search for an open textbook from the following sources:

- **Audio Books** ¹
- **CK12 Flexbooks** ²
- **Connexions** ³
- **Community College Open Textbook Collaborative** ⁴
- **Flat World Knowledge** ⁵
- **Global Text Project** ⁶
- **MERLOT** ⁷
- **OER Commons** ⁸
- **Orange Grove Texts Plus** ⁹

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[†]<http://creativecommons.org/licenses/by/3.0/>

¹<http://literalsystems.org/abooks/index.php/Site/Titles>

²<http://flexbooks.ck12.org/flexr/>

³<http://cnx.org/>

⁴<http://collegeopentextbooks.org/textbooks/textbooksbysubject.html>

⁵<http://www.flatworldknowledge.com/>

⁶<http://globaltext.terry.uga.edu/books>

⁷<http://www.merlot.org/merlot/viewPortfolio.htm?id=334314>

⁸http://www.oercommons.org/courses/material_types/textbooks?f.cou_bucket=no-strings-attached&f.cou_bucket=remix-and-share&f.cou_bucket=share-only&utm_campaign=Sustainable%20Design%20Meets%20K-12%20Learning%20at%20Maker%20Faire&utm_m

⁹<http://florida.theorange grove.org/og/access/search.do?hier.topic=d37c6ed5-3822-84a6-721c-6d9033a88541>

- **Public Literature**¹⁰
- **Textbook Revolution**¹¹
- **The Assayer**¹²
- **USG Share**¹³ (click on word - guest)
- **Wikibooks**¹⁴

1.2 Step 2: Review and Select an Open Textbook

As you search for open textbooks in repositories, consider what criteria you will use to select appropriate an open textbook for your own use. You can develop your own criteria or consider adapting existing criteria from other sources.

- Take a look at the criteria¹⁵ available from MERLOT's Peer Review process.
- Consider using or adapting the Evaluation Criteria Checklist¹⁶ used for content in USG Share.
- The Curriki Review System¹⁷ allows content-area experts and teachers to review and rate resources in the Curriki repository. A video¹⁸ is available which explains the process.
- See Assessing the quality of open education resource based wikis¹⁹.
- Watch this video lecture about educational quality assessment²⁰.

Make your selection based on criteria such as:

- Quality of content, literary merit and format
- Accuracy
- Timeliness
- Favorable reviews
- Permanence/lasting value
- Authority of author
- Scope and depth
- Physical quality
- Formats available: print, CD-ROM, online, etc.
- Reading level and writing style
- Accessibility²¹
- Language(s)
- Copyright restrictions on modification and reuse
- Cultural relevance
 - Cultural factors include race, ethnicity, language, nationality, religion, age, gender, sexual orientation, income level, and occupation. Ensure that information is relevant to the intended students' social and cultural contexts.

Also, check for ratings, reviews or endorsements of open textbooks and OER by professional societies and organizations. For example, some professional organizations use an endorsement Lens at Connexions²² to indicate that content meets their minimum standards.

¹⁰<http://publicliterature.org/online-book-catalog/>

¹¹http://www.textbookrevolution.org/index.php/Main_Page

¹²<http://www.theassayer.org/cgi-bin/asbrowsesubject.cgi>

¹³<http://usgshare.org/>

¹⁴http://en.wikibooks.org/wiki/Main_Page

¹⁵<http://taste.merlot.org/evaluationcriteria.html>

¹⁶<http://bit.ly/3VRGXb>

¹⁷<http://www.curriki.org/xwiki/bin/view/Main/AboutCurrikiReviewSystem>

¹⁸http://www.curriki.org/xwiki/bin/view/Coll_curriki/VideoTutorialWhatIsaReviewedResource?bc=;Coll_curriki.Tutorials;Coll_curriki.Tutor

¹⁹<http://wikieducator.org/User:Prawstho/WikiQuality>

²⁰<http://youtube.com/watch?v=kRLLPFM2kEq8>

²¹<http://www.collegeopentextbooks.org/resources/accessibilityrules.html>

²²<http://cnx.org/lenses>

1.3 Step 3: Customize your Selection as Desired

Few existing open textbooks will meet all your instructional needs so you may want to customize the open textbook you have selected.

Consider the following ways you may want to modify the open textbook to make it more appropriate for your teaching style:

- Combine two or more open textbooks and OER.
- Rearrange the content in the open textbook.
- Add a glossary, hyperlinks, and test bank.
- Make edits to improve accuracy and currency.
- Make the content usable by students with visual impairment.

The BookBuilder²³ tool at CAST is just one of several tools that can be used to create your own customized version of the open textbook. Another tool is available from BongoBooks²⁴.

If the open textbook you selected is in the Connexions²⁵ repository, you can make your own copy of the open textbook then make your own modifications as a 'derivative work.'

CK12²⁶ and Flat World Knowledge²⁷ allow for development of modified versions of open textbooks.

1.4 Step 4: Disseminate Your Open Textbook to Your Students

Disseminate your open textbook in either digital or print format to students in your course. Be sure to give your students clear instructions about appropriate use of printing services on your campus. Try to coordinate with the student computer labs, library, bookstore, and printshop on your campus.

Do-It-Yourself

1. Email the website address of the open textbook to your students.
2. Download the open textbook as a file (e.g., Word, Open Office, PDF). Email the file to your enrolled students.
3. Post the website address or document file to your students' course management system course site.

If the Word document file or PDF is too large to email or post, use a free online file storage or file sharing service such as Box.net²⁸.

Students can download and print the Word document file, PDF, or website contents.

Campus Printshop

- Create a Word document file or PDF of the open textbook that you have selected. Open Office is another option.
- Email the file to your Campus Printshop per their specifications.

Printing Services

- Create a file (e.g., Word, Open Office, PDF) of the open textbook that you have selected.
- Email the file to a printing service such as exlibris²⁹ per their specifications.
- Blurb³⁰ provides free bookmaking software, Blurb BookSmart®³¹, which is easy to learn.

²³<http://bookbuilder.cast.org/>

²⁴<http://gobongobooks.com/>

²⁵<http://cnx.org/>

²⁶<http://about.ck12.org/>

²⁷<http://flatworldknowledge.com/>

²⁸<http://www.box.net/individual>

²⁹<http://www2.xlibris.com/>

³⁰<http://www.blurb.com/>

³¹http://www.blurb.com/learn_more/booksmart