

Where to find OER?

Open Textbook Collections – mainly textbooks only

- Open Textbook Library (<https://open.umn.edu/opentextbooks/>)*
- OpenStax (<https://openstax.org/subjects>)*
- BCCampus OpenEd (<https://open.bccampus.ca/browse-our-collection/find-open-textbooks/?subject>)

Institutional Collections:

- Open SUNY Textbooks (<https://textbooks.opensuny.org/>)*
- OpenMichigan (<https://open.umich.edu/find/find-open-educational-resources>)*
- Teaching Commons (<https://teachingcommons.us/>)*
- BCCampus OpenEd (<https://open.bccampus.ca/browse-our-collection/find-open-textbooks/?subject>)

Large Platforms or Aggregators

- MERLOT (<https://www.merlot.org/merlot/index.htm?action=find>)*
- OASIS (<https://oasis.geneseo.edu/>)
- OER Commons (<https://www.oercommons.org/advanced-search>)

Full Course Syllabus

- Open Course Library (<http://opencourselibrary.org/course/>)*
- MIT OpenCourseWare (https://ocw.mit.edu/courses/?utm_source=ocw-megamenu&utm_medium=link&utm_campaign=mclstudy)

Subject/Discipline OER sites (*adapted from The OER Starter Kit*)

- Chem Collective: Chemistry
- Learn Chem E: Chemical Engineering
- Noba Project Psychology Modules: Psychology*
- Center for Open Educational Resources and Language Learning (COERLL): Languages
- Open Geography Education: Geography
- Engineering Technology Simulations: Engineering, Physics
- PhET Simulations: Physics, Physical science, Geology, Chemistry
- SkillsCommons: Career & Technical Education (CTE)
- Green Tea Press Textbooks: Computer Science, Programming (Bayes, Python, MATLAB, Java, DSP)



Parts of this work has been adapted from The OER Starter Kit by Abbey K. Elder.
 This work is licensed under a Creative Commons Attribution 4.0 International License. If you would like to re-use this work, please attribute the creator Melody Chin.