**OER Links**

[**MERLOT**](http://www.merlot.org/merlot/index.htm) - Peer reviewed online teaching and learning materials.

[**Affordable Learning Solutions (AL$)**](http://fresnostate.edu/academics/als/) -Learn how to find no/low cost course content that can substitute for more costly textbooks.

[**OER Commons**](https://www.oercommons.org/) - OER content is made free to use or share, and in some cases, to change and share again, made possible through licensing, so that both teachers and learners can share what they know.

[**Internet Archive**](http://www.archive.org/details/education) - The Internet Archive offers a library of Open Educational Resources and university lectures. This library contains hundreds of free courses, video lectures, and supplemental materials from universities in the United States and China. Many of these lectures are available for download.

[**The Orange Grove**](http://florida.theorangegrove.org/og/access/home.do) - Online library of free instructional resources.

[**OpenStax College**](http://cnx.org/) - A place to view and share educational material made of small knowledge chunks called modules that can be organized as courses, books, reports, *etc***.**

[**MIT Open Courseware**](http://ocw.mit.edu/OcwWeb/web/home/home/index.htm) - Free lecture notes, videos, and exams from MIT.

[Academic Earth](http://academicearth.org/) - Free online video courses from leading universities.

[**Open Education Consortium**](http://www.oeconsortium.org/) - The Open Education Consortium is a collaboration of more than 200 higher education institutions and associated organizations from around the world creating a broad and deep body of open educational content using a shared model.

[SOFIA](http://sofia.fhda.edu/index.htm)- Sofia encourages the free exchange of community college level materials.

[TED](http://www.ted.com/)- Consider using TED to initiate class discussions.

[Kahn Academy](http://www.khanacademy.org/)- Watch. Practice. Learn almost anything for free!

**Academic Earth** ([http://www.academicearth.org](http://www.academicearth.org/))

* Free online lectures from universities such as Berkeley, UCLA, Harvard, MIT, Princeton, Stanford and Yale.

**Annenberg Learner**(<http://www.learner.org/>)

* Teaching materials, lesson plans and a huge library of online videos from the Annenberg Foundation. Videos available for streaming online *only*, not download.

**Berkeley Webcast** (<http://webcast.berkeley.edu/>)

* Freely available online course lectures from the University of California Berkeley. Prominent speakers and guest lectures are also available on demand.

**Coursera** (<https://www.coursera.org/>)

* A Massive, Open Online Course (MOOC) site. Over 100 online, free, multiweek courses from top universities in the United States.

**edX Courses** (<https://www.edx.org/courses>)

* Openly available course content from Harvard University, University of California, Berkeley, and the Massachusetts Institute of Technology. Free registration required.

**Internet Archive: OERs** (<http://www.archive.org/details/education>)

* Provided by the Internet Archive library, hundreds of free courses, video lectures, and supplemental materials from universities in the United States and China. Many of these lectures are available for download.

**Khan Academy** (<http://www.khanacademy.org/>)

* An online collection of thousands of video tutorials on subjects such as mathematics, history, finance, physics, chemistry, biology, astronomy, and economics.

**MERLOT** ([http://www.merlot.org/melot/index.html](http://www.merlot.org/merlot/index.htm))

* A free and open resource designed primarily for faculty and students of higher education Links to online learning materials are collected here along with assignments and comments to enhance the teaching experience of an exercise.

**MIT Open Courseware**(<http://ocw.mit.edu/>)

* Video lectures, course materials, and readings from Massachusettes Institute of Technology. No registration required.

**Notre Dame Open Courseware** (<http://ocw.nd.edu/>)

* An open access portal to University of Notre Dame material used in courses.

**OER Commons**(<http://www.oercommons.org/>)

* This catalog contains hundreds of college-level open textbooks from higher education institutions around the world.

**Open Course Library**(<http://opencourselibrary.org/>)

* A collection of high quality, free-to-use courses that you can download and use for teaching. All content is stored in Google docs making it easy to access, browse and download.

**Open Courseware Consortium** ([http://www.ocwconsortium.org](http://www.ocwconsortium.org/))

* Free and open digital publication of high quality educational materials, organized as courses. A collaboration of more than 200 higher education institutions and associated organizations from around the world creating a broad and deep body of open educational content using a shared model.

**Open Learning Initiative** (<http://oli.cmu.edu/teach-with-oli>)

* Free course materials from Carnegie Mellon University. Requires free instructor account.

**Open Yale** (<http://oyc.yale.edu/>)

* Another freely accessible, online collection of courseware, this from Yale University. Lectures and course material available through YouTube and iTunes; no registration required.

**Saylor.org** (<http://www.saylor.org/>)

* The Saylor Foundation makes available over 200 free, self-paced courses ceated by consulting professors.

**SOPHIA** (<http://www.sophia.org/>)

* Videos and presentations to provide basic instruction on a wide variety of subjects.

**TED Studies** (<http://www.wiley.com/WileyCDA/Section/id-WILEYTED.html>)

* Academic publisher Wiley and TED Talks are producing a series of free course materials (project in progress).

**Wikiversity** (<http://en.wikiversity.org/wiki/Portal:Tertiary_Education>)

* Another wiki-based resource containing thousands of open educational resources on the university level

**World Lecture Hall** (<http://wlh.webhost.utexas.edu/about/index.cfm>)

* Includes links to pages created by faculty worldwide who are using the Web to deliver course materials in any language.
* [California Open Online Library for Education (Cool4Ed)](http://www.cool4ed.org/index.html)

Library of free open source textbooks and other materials from the State of California Higher Educations Systems.

* [AMSER (Applied Math and Science Education Repository)](https://amser.org/index.php?P=AdvancedSearch&Q=Y&FK=)
* [Open Michigan](http://open.umich.edu/education)
* [www.teaching-**materials**.org/**javascript**/](http://www.teaching-materials.org/javascript/)
* http://www.opentechschool.org/material.html