

Link Park Information Service: Information on useful links to websites/blogs/search engines.

A list of open educational resources (OER):

- [ALT Open Access Repository](#) (Arts, Education, Science, Social Sciences, Math, Humanities, Business) > Different types of resources
- [American Institute of Mathematics Open Textbook Initiative](#) (Math) > Open source and open access mathematics textbooks
- [Open Learning Initiative](#) (Carnegie Mellon University) > Online free courses
- [HarvardX MOOCs](#) > Harvard's Massive Open Online Courses (MOOCs)
- [iBerry](#) > information and resources for online learners, researchers, educators
- [iMathAS](#) > Math
- [The Open University on iTunes U](#) > Various subjects
- [Khan Academy](#) > Various subjects
- [Library of Congress](#) > public domain works
- [MIT OPEN COURSEWARE](#) > Free and open publication of material from thousands of MIT courses, covering the entire MIT curriculum
- [Open Textbook Library](#) > University of Minnesota
- [OpenTextBookStore](#) > Math, Statistics, Liberal Arts
- [Open Yale Courses](#) > Lectures and course materials
- [OpenDOAR](#) > Directory of Open Access Repositories
- [The Learning Exchange](#) > Online digital library
- [WikiEducator](#) > open educational resources

Open and Free Educational Resources (OER) For Teaching & Learning

by Ed Forest



Instructional Design Certificate (Fully Online)

This fully online program is for anyone developing and/or teaching an online course. Learn how to build and teach engaging online courses ([learn more...](#))

Open Educational Resources (OER) are open-license materials (freely accessible) that can be used for teaching and learning.