



# **OER Resources**

toolkits

## **OER Commons**

The OER Commons features a set of learning modules evolving out of the development of the OER Commons teaching and learning network of free-to-use educational materials, created and licensed by the Institute for the Study of Knowledge Management in Education (ISKME).

# https://www.oercommons.org/oer

# **Open Textbook Library**

The Open Textbook Library provides a growing catalog of free, peer-reviewed, and openly licensed textbooks.

## http://open.umn.edu/opentextbooks

## **Saylor Academy**

Saylor Academy offers a rich repository of free, online, selfpaced courses. The main function of Resource Guides is to aid course designers in the course creation process. Saylor courses are created through a curated approach.

# http://www.saylor.org/open/resourceguides

## **PCC Open Educational Resources**

This guide, designed by Portland Community College, is designed to help users find, create and incorporate open educational resources for classes.

# http://guides.pcc.edu/c.php?g=178339&p=1172040

#### **Open Courseware**

Created by the Massachusetts Institute of Technology, Open Courseware (OCW) makes the materials used in the teaching of MIT's subjects available online.

## http://ocw.mit.edu/index.htm

#### The World Bank

The World Bank is the largest single source of development knowledge. The World Bank Open Knowledge Repository (OKR) is The World Bank's official open access repository for its research outputs and knowledge products.

## https://openknowledge.worldbank.org

## **Participate Learning Collection**

The Participate Learning Collection allows users to search thousands of expertly curated educational apps, videos, and websites.

## https://www.participate.com/collections

## **BloomBoard**

BloomBoard is a place for educators to learn, share and discuss the best teaching ideas. The site features curated collections of the best resources, on topics related to the unique classroom challenges of educators.

## https://bloomboard.com

## **Digital Learning Resources: OER to DIY**

Digital Learning Resources: OER to DIY is a webinar sponsored by Learning.com spotlighting tools and approaches for making digital content effective and engaging across the curriculum.

#### http://www.edweb.net/OER

#### **The Learning Registry**

The learning registry is a new approach to capturing, connecting and sharing data about learning resources available online with the goal of making it easier for educators and students to access the rich content available in our ever-expanding digital universe.

http://learningregistry.org/?utm\_source=EdsurgeTeachers&utm\_campaign=0b8ef987a9-Instruct%20195&utm\_medium=email&utm\_term=0\_3d103d3ffb-0b8ef987a9-292262561

#### **OpenEd**

OpenEd invites users to teach, assess and analyze with a large K-12 resource library, containing free online videos, games, assessments, and homework covering most every standard or subject.

https://www.opened.com/search?utm\_ source=EdsurgeTeachers&utm\_campaign=354dc94c61-Instruct+193&utm\_medium=email&utm\_ term=0\_3d103d3ffb-354dc94c61-292262561

## **OER Adoption Impact Explorer**

The OER Adoption Impact Explorer helps you understand some of the impacts of adopting OER instead of commercial textbooks. Simply change the values to match data from your institution to see the benefits of OER adoption.

http://impact.lumenlearning.com/?utm\_ source=EdsurgeTeachers&utm\_campaign=116974a752-Instruct+157&utm\_medium=email&utm\_ term=0\_3d103d3ffb-116974a752-292262561

# **OER Resources Organized By Subject:**

## **Social Studies**

Stanford History Education Group
Historical Scene Investigation
Library of Congress
World History For Us All

#### **Science**

PhET Interactive Simulations
National Science Digital Library
NSTA Learning Center
Concord Consortium

#### Math

Illustrative Mathematics
Open Middle
Art of Problem Solving
MATHCOUNTS Foundation

#### **Language Arts**

**Project Gutenberg** 

Writing Commons
ProCon.org
The Purdue Online Writing Lab
ReadWriteThink