OPEN EDUCATION RESOURCES

This resource provides a framework to help you evaluate the efficacy, quality, and usefulness of OER content from a variety of sources. Follow the established pathway to consider the various criteria, allowing you to arrive at a decision about the OER content in question.

To evaluate OER content consider the variables of content, learning activity, engagement, feedback, usability, and functionality in a step by step way to arrive at a decision about including or rejecting the OER in your teaching.

Content: Does the OER material relate to the topic, course, or Discard module? Does it have a clear, articulated focus? YES No **Learning activity**: Does the OER support student learning through information, interactivity, critical thinking, problem solving, or reflection? YES No **Engagement**: Will it be accessible for your students, or is it RECONSIDER too technical? Or is it robust and challenging enough for your If this component is vital students? to your instructional needs, discard. YES No If not, then continue to Feedback: Does the OER offer integrated opportunity for next component. students to check their learning or does it cover abstract concepts and must be supplemented by other class activities? YES No CONGRATULATIONS **Reuse**: Does the license allow changes/derivative works? Is After reviewing the OER that required in this instance? under consideration, vou have made a decision YES No that it meets your educational objectives **Functionality**: Does the OER act/behave as a learner would and learner needs. expect? Does the functionality promote or inhibit learning? After this selection, you are ready for integration YES No with your other teaching materials.

ENVIRONMENT OER RESOURCES

Broad-Scope Resource

OER Commons:

With a browseable collection, this is an excellent search tool for those newer to OERs. Results may be filtered by object type, subject, education level, and Copyright license.

Website URL: oercommons.org

Oasis:

An OER search tool that covers open content from 98 sources and holds over 350,000 records. Results may be filtered by object type, subject, source, and Copyright license.

Website URL: oasis.geneseo.edu

Ted Talks:

Filter video recommendations based on topics, languages, and duration of video. Details provide additional details, such as information on the presentor and affiliated school for the video.

Recommended topics include: agriculture, alternative energy, biodiversity, biosphere, cities, climate change, conservation, environment, food, nature, water.

Website URL: https://www.ted.com/talks

Speciality OER Databases: Environment

OPEN.ED@PSU (Open Education Resources by Penn State:

Created by the College of Earth and Mineral Sciences faculty, over 70 courses and course material are available for use, revise, remix and redistribute.

Topics include GIS, environment, energy, sustainablility and more.

Website URL: https://open.ems.psu.edu/

EOL (Encyclopedia of Life):

EOL aims to create an open global resource about life on earth. Partnered with musuems, libraries, universities, and research centres, it seeks to build and share information such as datasets and tools. Content includes podcasts, google earth tours, biodiversity articles, and a biodiversity observational platform.

Website URL: https://eol.org/

