Introduction

- **Open Educational Resources**, known as OER are important materials that are offered to students for certain classes because they are more affordable, and many are free.¹
- The following OER explanatory materials are designed to aid in simplifying and understanding what OER resources are available and where they can best be located.
- There are 7 parts to the OER informational documents, each offering an additional level of detail,² plus two supplementary documents with further details.

Description of Parts

**Part 1: OER at a Glance**
A quick explanatory overview of what OER is, and why it is important to use OER.

**Part 2: OER Resources: Usage Rights**
Explanation of the symbols found on various documents and media (sometimes referred to as objects) showing what kind of copyright usages are allowed by the author or publisher of the images, documents or materials.

**Part 3: Some OER Resources in Detail**
There are many sources available, but this explanatory page offers abstracts of some of the main websites noted and their offerings for locating appropriate materials for a course or for courses.

**Part 4: Additional OER Resources**
This listing covers more sources than are not noted in Part 3.³

**Part 5: Chart of OER Resources⁴**
OER Resources can be challenging to locate for certain subjects. The chart offers suggested sites. Whereas many materials are peer-reviewed, it is the responsibility of the instructor to verify materials and author credentials.

**Part 6: Contact Information for Certain Sources noted**

**Part 7: Notations on Supplementary Materials of Part 8 and 9.**

**Part 8: Achieve: Rubrics for Evaluating Open Education Resource (OER) Objects**


Notes

1 – See Part 2, Usage Rights.
2 – It should be noted that websites can change, be modified, added or deleted. Resources available at creation of documents, Fall 2019.
3 – It should be noted that websites can change, be modified, added or deleted. Resources available at creation of documents, Fall 2019.
4 -- There are two main aspects to OER. The guides listed above are for users (ie students) and for faculty recommendations.

There are additional sources available for faculty to publish and those are not specifically covered in these documents.
What is OER?

OER is the acronym for Open Educational Resources.

What is the meaning of OER?

Basically, the OER movement brings together a variety of organizations committed to make freely available educational materials for students and instructors to use, adapt, share and reuse without legal ramifications. (more detailed explanations follow).

As to Rhode Island:

“On September 27, 2016, Governor Gina Raimondo announced a statewide Open Textbook Initiative during a press conference at Rhode Island College (RIC). The initiative challenged Rhode Island’s higher education institutions to reduce college costs by saving students $5 million over five years using open licensed textbooks.”

[From the Office of Innovation, State of Rhode Island, https://www.innovate.ri.gov/open-textbooks.]

Why OER?

“Exorbitant textbook prices have become a barrier to student success. Over the last decade college textbook prices have increased by 88%. In addition, traditional textbooks carry restrictive licenses that prevent innovation by faculty and schools. That is why we need openly licensed textbooks, which can be freely distributed online and updated and improved by faculty. Digital textbooks can also address accessibility requirements, such as text-to-speech and translation supports.”

[Quote is from and find more information on the Rhode Island initiative see Open Textbook Initiative at the Office of Innovation, State of Rhode Island, https://www.innovate.ri.gov/open-textbooks.]

- Further description can be found in an article: Affordable Course Content by Kristi Jensen.
- For a very short video explanation, see youtube: Why Open Education Matters.

What are OER permittable usages?

“Many of the teaching, learning, and resource materials on eMedia reside in the public domain or have been released under an open license that permits no-cost access, use, and redistribution by others with no or limited restrictions. These privileges cannot be revoked as long as you follow the license terms.” (See Usage Rights, OER Commons Help Center, rev. 3 January 2019) Or in simple terminology – the 5 Rs of Dr. David Wiley of Lumen Learning:

Retain  Reuse  Revise  Remix  Redistribute

Where to find OER resources?

(Sampling of organizations, see OER Resources in Detail for more information)

- Creative Commons https://creativecommons.org/
- EDUCAUSE https://www.educause.edu/
- OER COMMONS https://www.oercommons.org/
- OpenStax https://openstax.org/
- Open Textbook Library https://open.umn.edu/opentextbooks/
- SPARC [Scholarly Publishing and Academic Resources Coalition] https://sparcopen.org/
OER Commons  [https://www.oercommons.org/]

*From the site:*  
Many of the teaching, learning, and resource materials on eMedia reside in the public domain or have been released under an open license that permits no-cost access, use, and redistribution by others with no or limited restrictions. These privileges cannot be revoked as long as you follow the license terms.

The information on this page is condensed directly from Creative Commons CC BY  
If you need further details and explanations on the “License Deed” or “Legal Code” use this link: [https://help.oercommons.org/support/solutions/articles/42000046845-usage-rights]

**Main Symbols**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![CC](cc.png) | CC = Creative Commons  
The material has a Creative Commons license. |
| ![BY](by.png) | BY = Attribution (author)  
Others can change or distribute the material – even for commercial purposes, but must give credit to the author. |
| ![SA](sa.png) | SA = ShareAlike  
If you share the work, you must keep the original license. |
| ![ND](nd.png) | ND = NoDerivs (No Derivatives)  
This symbol means you can use the material but you cannot alter the content. |
| ![NC](nc.png) | NC = NonCommercial  
This symbol indicates that the material cannot be used for commercial purposes or profit. |

**Symbols with Explanations: Identifying a Creative Commons License**  
Resources have their own special condition of use/copyright label. The labels listed below show the variety of possible uses, and the labels help you quickly distinguish whether a resource can be changed or shared without further permission required. As noted, further details may be necessary and refer to: [https://help.oercommons.org/support/solutions/articles/42000046845-usage-rights]

- **No Strings Attached – free usage**  
  ![PUBLIC DOMAIN](public-domain.png)  
  CC -- No restrictions on your remixing, redistributing or making derivative works.  
  Give credit to the author, as required.

- **CC BY = Attribution**  
  ![CC BY](cc-by.png)  
  CC BY = Attribution -- This license lets others distribute, remix, tweak, and build upon your work, even commercially, as long as they credit you for the original creation. This is the most accommodating of licenses offered.
Remix and Share – 4 Choices
Remixing, redistributing, and/or making derivatives come with certain restrictions, including sharing.

Choice #1
CC BY-SA = Attribution-ShareAlike -- This license lets others remix, tweak, and build upon your work even for commercial purposes, as long as they credit you and license their new creations under the identical terms.

Choice #2
CC BY-NC = Attribution-NonCommercial -- This license lets others remix, tweak, and build upon your work non-commercially, and although their new works must also acknowledge you and be non-commercial, they don’t have to license their derivative works on the same terms.

Choice #3
CC BY-NC-SA = Attribution-NonCommercial-ShareAlike -- This license lets others remix, tweak, and build upon your work non-commercially, as long as they credit you and license their new creations under the identical terms.

Choice #4
CC BY-NC-ND = Attribution-NonCommercial-NoDerivs -- This license is the most restrictive of our six main licenses, only allowing others to download your works and share them with others as long as they credit you, but they can’t change them in any way or use them commercially.

Share Only
Redistributing comes with some restrictions. Do not remix or make derivative works.

CC BY-ND = Attribution-NoDerivs -- This license allows for redistribution, commercial and non-commercial, as long as it is passed along unchanged and in whole, with credit to you.

Read the Fine Print...
...if something is not clearly tagged or marked, what to do...
Click the View Resource button and look for any disclaimer and policies on the copyright and usage of those materials. Copyright and usage may vary from resource to resource, so it is necessary to review the specific policies of a resource.

Additional information on license symbols and downloads
See Creative Commons > What we do > Downloads
Creative Commons is a global nonprofit organization that enables sharing and reuse of creativity and knowledge through the provision of free legal tools. The vision is to help others realize the full potential of the Internet. CC has affiliates all over the world. Although Creative Commons is best known for its licenses, the work extends beyond just providing copyright licenses. CC offers other legal and technical tools that also facilitate sharing and discovery of creative works. [Creative Commons offers an extensive Frequently Asked Questions page for more details.] From the site.

EDUCAUSE is a nonprofit association that helps higher education elevate the impact of IT and supports those who lead, manage, deploy, and use information technology to advance higher education. There are over 2,300 organizations involved comprising over 100,000 individuals at member organizations in 45 countries. EDUCAUSE members include IT leaders and professionals, teaching and learning professionals, academic leaders, and campus executives at U.S. and international institutions as well as industry influencers from corporations, associations, and organizations serving the higher education community.

EDUCAUSE offers quick reads on essential information for emerging technologies.

The EDUCAUSE Library is a clearinghouse and claims to have the world’s largest collection of information about higher ed technology. From the site.

OER Commons is a public digital library of open educational resources. One can explore, create and collaborate with educators around the world to improve curriculum and search, browse, and evaluate resources.

Open Educational Resources (OER) are teaching and learning materials that you may be able to freely use and reuse at no cost, and without needing to ask permission. In some cases, that means you can download a resource and share it with colleagues and students. In other cases, you may be able to download a resource, edit it in some way, and then re-post it as a remixed work.

Resource Builder offers the author an opportunity to create complex documents.

Module Builder (for Higher ed) offers the opportunity to create interactive modules. (From the site)
OpenStax is a nonprofit educational initiative based at Rice University, and its mission is to give every student the tools they need to be successful in the classroom. OpenStax publishes high-quality, peer-reviewed, openly licensed college textbooks that are absolutely free online and low cost in print. Additionally, OpenStax has developed a low-cost, research-based courseware that gives students the tools they need to complete their course the first time around. Books are available for math, science, social sciences, humanities and business.

Browsable but not searchable at this time. Special resources for faculty. | Rice University (From the site)

Open textbooks are textbooks that have been funded, published, and licensed to be freely used, adapted, and distributed. These books have been reviewed by faculty from a variety of colleges and universities to assess their quality. These books can be downloaded for no cost or printed at low cost. All textbooks are either used at multiple higher education institutions; or affiliated with an institution, scholarly society, or professional organization. The library currently includes 643 textbooks, with more being added all the time.

Browsable but not searchable at this time.

Center for Open Education | University of Minnesota (From the site)

SPARC is a global coalition committed to making Open the default for research and education. SPARC empowers people to solve big problems and make new discoveries through the adoption of policies and practices that advance Open Access, Open Data, and Open Education.

SPARC focuses on collaborating with other stakeholders—including authors, publishers, libraries, students, funders, policymakers and the public — to build on the opportunities created by the Internet, promoting changes to both infrastructure and culture needed to make open the default for research and education.

Open Access is the free, immediate, online availability of research articles coupled with the rights to use these articles fully in the digital environment.

Open Education encompasses resources, tools and practices that are free of legal, financial and technical barriers and can be fully used, shared and adapted in the digital environment.

Open Data is research data that is freely available on the Internet permitting any user to download, copy, analyze, re-process, pass to software or use for any purpose without financial, legal or technical barriers other than those inseparable from gaining access to the Internet itself. (From the site)
CCCOER is a growing consortium of community and technical colleges committed to expanding access to education and increasing student success through adoption of open educational policy, practices, and resources. We provide a community and resources to learn about the evolving practice of open education.

**Directory of Open Access Books**
- Searchable and Browsable
- Browse by subject is user friendly

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<th>Subject</th>
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<tr>
<td>Agriculture and Food Sciences</td>
<td>General Works</td>
<td>Philosophy &amp; Religion</td>
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<tr>
<td>Arts and Architecture</td>
<td>Health Sciences</td>
<td>Physics &amp; Astronomy</td>
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<td>Biology and Life Sciences</td>
<td>History and Archaeology</td>
<td>Science General</td>
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<td>Business and Economics</td>
<td>Languages &amp; Literatures</td>
<td>Social Sciences</td>
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<td>Chemistry</td>
<td>Law and Political Science</td>
<td>Technology &amp; Engineering</td>
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<tr>
<td>Earth &amp; Environmental Sciences</td>
<td>Mathematics &amp; Statistics</td>
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**Springer Open**
- [https://www.springeropen.com/](https://www.springeropen.com/)
- Journals: [Alphabetical List of Journals](https://www.springeropen.com/journals)
- Books: Over 800, Check topics on [this page](https://www.springeropen.com/books)

**MERLOT**
- [merlot.org](http://merlot.org)

Multimedia EDUCATIONAL Resource for Learning and Online Teaching

The MERLOT system provides access to curated online learning and support materials and content creation tools, led by an international community of educators, learners and researchers.

MERLOT is a project of the California State University system, which started over 20 years ago. It is an international community of close to 160,000 members with more than 82,000 online learning materials in its repository, in nearly every discipline and material type. It is a comprehensive resource for faculty in all stages of their careers. **MERLOT** has a peer review process in 25 disciplines and is considered a universal gateway to online learning materials. At **MERLOT** instructors can use **MERLOT Content Builder** and create instructional materials.

MERLOT has more than 6,600 open textbooks catalogued in the repository. Users can [search by ISBN](http://merlot.org/searchbyisbn) to discover supplemental materials for a textbook. Users can find learning exercises, bookmarked collections and virtual guest experts. The collection of resources is easily [searchable](http://merlot.org/search) and also conveniently arranged by discipline community. With the **MERLOT Smart Search**, users can find materials not only in **MERLOT**, but in over a dozen other digital libraries and the web, all in one place. In addition, there is a search tool to help find colleagues.
The Open Education Consortium (OEC) is a non-profit, global, members-based network of open education institutions and organizations. OEC represents its members and provides advocacy and leadership around advancement of open education globally. OEC works with its members to build capacity to find, reuse, create and share Open Educational Resources (OER), develop open policy, create sustainable open education models, and enable international collaboration and innovation. OEC does not offer resources, but points to other organizations that do offer specific materials.

OASIS (oasis.geneseo.edu) Openly Available Sources Integrated Search

Openly Available Sources Integrated Search (OASIS) is a search tool that aims to make the discovery of open content easier. OASIS currently searches open content from 91 different sources and contains 365,241 records.

OASIS is being developed at SUNY Geneseo’s Milne Library. OASIS collects and organizes information from a variety of sources such as openstax, Lumen Learning, etc. To get started, Search or Browse or OER by subject

Lumen Learning (lumenlearning.com)

Lumen Learning’s mission is to enable unprecedented learning for all students. We do this by providing affordable course materials designed to strengthen learning using open educational resources (OER). Because learning is about student success as well as affordability and access, we apply learning science insights and learning data analysis to develop iterative improvements to our course materials and learning tools.

Lumen offers OER Course Materials: Candela is extremely affordable e-books with curated text, video, interactives and other learning materials; Waymaker is OER with personalized learning tools to improve faculty student connections; OHM is low cost online homework and customizable courses; OLI is data and research reports to improve courses.

Libretexts (https://libretexts.org)

The LibreTexts mission is to unite students, faculty and scholars in a cooperative effort to develop an easy-to-use online platform for the construction, customization, and dissemination of open educational resources (OER) to reduce the burdens of unreasonable textbook costs to our students and society.

Collaborative Effort: Courses, Textbooks and other Materials listed by institution that is sharing. Searchable and browsable by subject.

Library and Information Commons  NEIT One New England Tech Blvd. East Greenwich, RI 02818  401-739-5000 x3472
<table>
<thead>
<tr>
<th>Source &amp; Link</th>
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<th>INSTRUCTORS: Full Courses to Teach</th>
<th>Notes (additional information)</th>
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<td>CCCOER= Community College Consortium for Open Educational Resources <a href="http://www.cccoer.org/">www.cccoer.org/</a></td>
<td>A consortium of community and technical colleges whose website is helpful to understand what OER is about. Check the explanatory webpage: Learn &gt; Helpful Resources &gt; <a href="https://www.cccoer.org/learn/helpful-resources">https://www.cccoer.org/learn/helpful-resources</a></td>
<td>No</td>
<td>No</td>
<td>No</td>
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<tr>
<td>CC= Creative Commons <a href="http://creativecommons.org">creativecommons.org</a></td>
<td>“…a nonprofit organization dedicated to building a globally-accessible public commons of knowledge and culture. We make it easier for people to share their creative and academic work, as well as to access and build upon the work of others.”</td>
<td>No</td>
<td>No</td>
<td>Yes Over 300 million images/ 19 different collections</td>
<td></td>
<td>Frequently Asked Questions page is particularly helpful.</td>
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<tr>
<td>Directory of Open Access Books <a href="http://www.doabooks.org/">www.doabooks.org/</a></td>
<td>Books: easily searchable or browsable with thousands of titles most in English. see Topics &gt;&gt;&gt;</td>
<td>Agriculture and Food Sciences Arts and Architecture Biology and Life Sciences Business and Economics Chemistry Earth and Environmental Sciences General Works Health Sciences History and Archaeology Languages and Literatures Law and Political Science Mathematics and Statistics Philosophy and Religion Physics and Astronomy Science General Social Sciences Technology and Engineering</td>
<td>No</td>
<td>No, Images of book covers only</td>
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<td><strong>hypothes.is</strong> <a href="http://web.hypothes.is">web.hypothes.is</a></td>
<td>Hypothesis is an App that allows you to hold discussions, read socially, organize research and take personal notes.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Useful for instructors to pose questions</td>
<td>The Hypothesis Project is a new effort to implement an old idea: A conversation layer over the entire web that works everywhere, without needing implementation by any underlying site. The team creates software.</td>
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<tr>
<td><strong>Libretexts</strong> <a href="http://libretexts.org">libretexts.org</a></td>
<td>Main Topics: Biology, Business, Chemistry, Engineering, Humanities, Mathematics, Medicine, Physics, Social Sciences, Spanish, Statistics, Workforce</td>
<td>Yes</td>
<td>No</td>
<td>Interactive videos and images may be embedded in the texts.</td>
<td>“The LibreTexts approach is highly collaborative where an Open Access textbook environment is under constant revision by students, faculty, and outside experts to supplant conventional paper-based books.” (From the site.)</td>
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<tr>
<td><strong>Lumen Learning</strong> <a href="http://lumenlearning.com">lumenlearning.com</a></td>
<td>Main Topics: Business, English/Communication, Humanities, Languages, Mathematics, Natural Science, Social Science, Technology, Transitional Studies</td>
<td>Yes</td>
<td>?</td>
<td>No, not specific images may be within course materials.</td>
<td>Over 50 courses with supplemental teaching materials. Instructor training Courses</td>
<td>Affordable open course materials-</td>
<td></td>
</tr>
<tr>
<td><strong>MERLOT</strong> = <a href="http://www.merlot.org">Multimedica Educational Resource for Learning and Online Teaching</a></td>
<td>Main Topics: Academic Support Services (7,531) Arts (3,147) Business (7,842) Education (9,979) Humanities (9,507) Mathematics and Statistics (7,292) Science and Technology (44,209) Social Sciences (7,436) Workforce Development (2,342)</td>
<td></td>
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<td></td>
<td>“curated online learning and support materials and content creation tools, led by an international community of educators, learners and researchers.”</td>
<td>California State University system</td>
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<td>Journals/ Journal articles</td>
<td>Images</td>
<td>STUDENTS: Full Courses &amp; Course Materials</td>
<td>INSTRUCTORS: Full Courses to Teach</td>
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<tr>
<td>ODEPO Open Database of Educational Projects and Organizations <a href="#">ODEPO</a></td>
<td>... a project of Creative Commons. Its aim is to enable metrics, research, &amp; discovery among individuals and organizations involved in online education, particularly those creating and expanding open educational resources (OER)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>ODEPO is a wiki that provides an open listing of projects, programs, and organizations for education. (about 1000).</td>
</tr>
<tr>
<td>Open Education Consortium <a href="#">oecconsortium.org</a></td>
<td>... a non-profit, global, members-based network of open education institutions and organizations. No resources per se on this website but links and points to <a href="#">CCOER</a> for many sources.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Strictly a consortium</td>
</tr>
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</table>
| OpenSTAX [Openstax.org](#)                       | **Main Topics of Textbooks**  
Math  
Science  
Social Sciences  
Humanities  
Business, Essentials  
Advanced Placement materials                                                                                                                                           | Yes                 | No                        | No     | No                                    | No                            | Rice University                  |
<table>
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<th>STUDENTS: Full Courses &amp; Course Materials</th>
<th>INSTRUCTORS: Full Courses to Teach</th>
<th>Notes (additional information)</th>
</tr>
</thead>
</table>
| Open Textbook Library | **Main Topics**  
Accounting & Finance  
Business: Human Resources, Management and Marketing  
Computer Science & Info Systems  
Economics  
Education  
Engineering  
Humanities: arts, History, Languages, Linguistics, Literature, Rhetoric & Poetry  
Philosophy  
Journalism, Media & Communications  
Law  
Mathematics: Applied, Pure  
Medicine  
Natural Sciences: Biology, Chemistry, Physics  
Social Sciences: Psychology, Sociology  
Student Success | Textbooks for Students – some may include resources for instructors | No | No | | | University of Minnesota College of Education and Human Development  
Nicely designed website – easy to locate materials. |
| Saylor Academy | **Main Topics**  
Art History  
Biology  
Business Administration  
Chemistry  
Communication  
Computer Science  
Economics  
English  
English as a Second Language, ESL  
History  
Learning Skills  
Mathematics  
Philosophy  
Physics  
Political Science  
Professional Development  
Psychology  
Sociology | No | No | No | No | No | College Courses About 100 FREE |
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<th>Notes (additional information)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPARC Scholarly Publishing and Academic Resources Coalition sparcopen.org</td>
<td>...works to enable the open sharing of research outputs and educational materials in order to democratize access to knowledge, accelerate discovery, and increase the return on our investment in research and education. As a catalyst for action, SPARC focuses on collaborating with other stakeholders—including authors, publishers, libraries, students, funders, policymakers and the public—to build on the opportunities created by the Internet, promoting changes to both infrastructure and culture needed to make open the default for research and education. (<a href="https://sparcopen.org">from the site</a>).</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>A consortium</td>
<td></td>
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<tr>
<td>Springer Open springeropen.com</td>
<td>Books and Journals: Computer Science Education Environment Economics Humanities Medicine Science Social Sciences Technology</td>
<td>Yes, articles from books</td>
<td>Yes See note And Check the website</td>
<td></td>
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</table>

**Notes:**
1. Students: Full Courses & Course Materials. This section is acknowledged but not developed on this chart.
2. Instructors: Full Courses to teach. This section is acknowledged but not developed on this chart. There are additional resources for Instructors to create and design courses and course materials that are not covered on this chart or any of the documents. That is a separate issue, ask for guidance from NEIT Reference Librarians.

2019.12–Gmoorehead, MILS
- CCCOER Division/ Open Education Consortium  | 60 Thoreau St, Suite 238 Concord, MA 01742 USA
  info@cccoer.org

- Creative Commons  | PO Box 1866, Mountain View, CA 94042
  info@creativecommons.org  1-415-429-6753

- Directory of Open Access Books  DOAB  Division of OAPEN, based in the Netherlands
  Postal address: OAPEN Foundation P.O. Box 90407 2509 LK The Hague
  OAPEN Library: www.oapen.org  DOAB: www.doabooks.org

- EDUCAUSE  | Monday–Friday, 7:30 a.m.–4:30 p.m. MT
  282 Century Place, Suite 5000, Louisville, CO 80027  303-449-4430 (phone)
  303-440-0461 (fax) info@educause.edu
  1150 18th Street, NW, Suite 900, Washington, DC 20036  202-872-4200 (phone)
  202-872-4318 (fax) info@educause.edu

- Geneseo SUNY 1 College Circle  | Geneseo, NY 14454 (585) 245-5000  web@geneseo.edu

- ISKME  | 323 Harvard Avenue Half Moon Bay, CA 94019 (650) 728-3322
  (650) 728-3344 (fax) info@iskme.org

- LibreTexts  | UC Davis Library  100 NW Quad University of California, Davis, CA 95616
  (530) 752-8792  info@libretexts.org

- LUMEN LEARNING  | 812 SW Washington St. Suite 1200 Portland, OR 97205
  Phone: +1.971.808.1637  Email: info@lumenlearning.com

- MERLOT Multimedia Educational Resource for Learning and Online Teaching
  a program of California State University
  Contact specific people through the website: http://info.merlot.org/

- Open Education Consortium  | 60 Thoreau St, Suite 238 Concord, MA 01742 USA
  feedback@oeconsortium.org

- Springer Open BMC, Part of Springer Nature Group
  World-wide offices, for contact use the website form.
  https://www.springeropen.com/about
Rubric Documentation for Evaluating OER

Achieve (achieve.org) was started in 1996 by a bipartisan group of governors and business leaders, Achieve is a nonprofit education organization that has spent two decades leading the effort to help states make college and career readiness a priority for all students.

“Since 1996, Achieve has been the leading voice for improving college and career readiness in the United States. By convening states and leaders, providing technical assistance to states, conducting research, and offering advocacy, communications, and outreach support, Achieve has transformed the concept of college and career readiness for all students from a radical concept to a national priority.”

Achieve has created guidelines for instructors to evaluate particular OER materials or the term objects is used. Objects can be images, lessons, documents, articles, apps and more.

There are 5 possible scores 3, 2, 1, 0 and N/A and 8 rubrics to be assessed

- Rubric I. Degree of Alignment to Standards
- Rubric II. Quality of Explanation of the Subject Matter
- Rubric III. Utility of Materials Designed to Support Teaching
- Rubric IV. Quality of Assessment
- Rubric V. Quality of Technological Interactivity
- Rubric VI. Quality of Instructional and Practice Exercises
- Rubric VII. Opportunities for Deeper Learning
- Rubric VIII. Assurance of Accessibility

For more details about these guidelines for assessing materials refer to:

“Rubrics for Evaluating Open Education Resources (OER) Objects” by Achieve.org.

[https://www.achieve.org](https://www.achieve.org)

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