
Training material on OER and Sustainability Models

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Having successfully completed all training material, **you will be able to:**

- understand the approach of open movement
- describe/identify specific characteristics of OER
- find, select and use/reuse/make one OER
- analyse case studies of sustainable models of OER

Unit 1. Understanding the ‘open education approach’ and OER’s characteristics

This Unit focuses on understanding the approach of the open education movement. Having successfully completed this Unit, **you will be able to:**

- understand the open education movement
- describe/identify specific characteristics of OER

With *Assignment 1* you will be able to apply the theoretical concepts studied on the characteristics of the different concepts in open approach and OER which will help you to understand and, eventually, play a role in open education.

1.1 Overview of the open education approach

The concept of “open education” is not recent. In fact, the concept of “openness” in education won a new term with the development of information and communication technologies, in the late twentieth century and in particular with the Internet.

There isn’t a consensual definition but the concept of “open education” became popular after 1970 with the beginning (and creation) of the Open Universities movement. It is described and used in various contexts, which involve a series of practices, some more traditional and others more recent (Santos, 2012).

The concept of “open” was related with the access variable because this model hasn’t got any kind of prerequisites.



With the evolution of the context, the term also evolved. In fact, we can call the past decade as the "open decade" because it witnessed the expansion of the opening movement of access to knowledge in its many forms (open source, open access, open content and open practices).

In *Fig 1* we can observe some of the initiatives of open education.

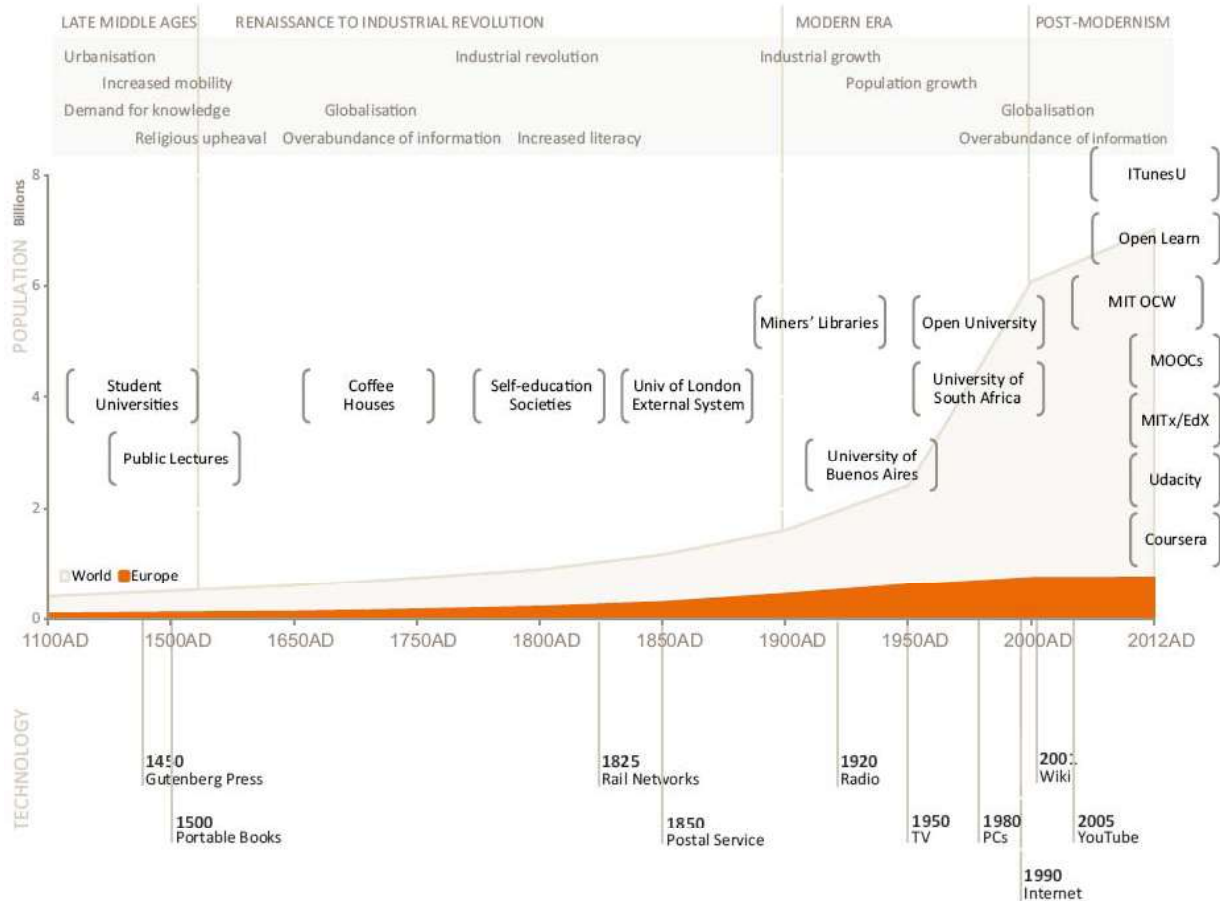


Fig. 1 - Role of openness in education: a historical reconstruction (Peter & Deimann, 2013)



1.2 Concepts and Characteristics of OER

In this chapter you will find the presentation of the concepts related with OER, work with some OER material and an Assignment on OER.

We will present some basic concepts related to the notion of “openness” namely open access, open source, open content, open practices and open courses.

Open Access - the opening sentence of the *Budapest Open Access Initiative* encapsulates what the open access movement and is a public statement of principles related to open access.

“By 'open access' to this literature we mean its free availability on the public internet, permitting any users to read, download, copy, distribute, print, search, or link to the full texts of these articles, crawl them for indexing, pass them as data to software, or use them for any other lawful purpose, without financial, legal, or technical barriers other than those inseparable from gaining access to the internet itself...”
(<http://www.budapestopenaccessinitiative.org>)

Open Source - referring to the use of free software, which movement was based on higher education. For example, Moodle (<https://moodle.org>) is an open source eLearning platform, a software package designed to help educators easily create quality online courses.

Open Practices - characterized by the combination of features with use of open architectures of open learning, with the aim of transforming the twenty-first century learning environments, in which educational institutions, adult learners and citizens have the opportunity to build their learning pathways throughout life, in an autonomous and self-directed way.

Open Courses, courses that are offered online, with various payment models or completely free.

There are several definitions of OER. We selected some of the most relevant for the understanding of this field.

UNESCO (2002) in Forum on Open Courseware

teaching, learning and research materials in any medium, digital or otherwise, that reside in the public domain or have been released under an open license that permits no-cost access, use, adaptation and redistribution by others with no or limited restrictions. Open licensing is built within the existing framework of intellectual property rights as defined by relevant international conventions and respects the authorship of the work.

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teaching, learning, and research resources that reside in the public domain or have been released under an intellectual property license that permits their free use and re-purposing by others. Open educational resources include full courses, course materials, modules, textbooks, streaming videos, tests, software, and any other tools, materials, or techniques used to support access to knowledge.

Commonwealth of Learning (<http://www.col.org>)

materials offered freely and openly to use and adapt for teaching, learning, development and research.

WikiEducator (www.wikieducator.org)

educational resources (lesson plans, quizzes, syllabi, instructional modules, simulations, etc.) that are freely available for use, reuse, adaptation, and sharing.

The core characteristics of OER are the following (Schaffert & Geser, 2008; OLCOS Roadmap, 2012):

Open Access	Content is provided free of charge for educational institutions, content services and users such as teachers, students and lifelong learners.
Open Format	Content is produced in open format with functionalities that allows for easy re-use.
Open License	Liberal licenses to enable re-use combine and re-purposing of content.
Open Software	Produced with open- source software.



In *Table 1* we present some examples of OER based on *Content, Tools and Resources*.

Based on	Examples
Content	Complete Courses, Course Materials, Content Topics, Study guides, Journals, Syllabus, Books, Videos, Images, Assessment Tools, Quizzes, Games, Simulations, etc.
Tools	Software and Services for creation, delivery, use of open learning content, search and organize content; Content Management and Learning Systems (CMS, LMS), content development tools and online learning communities.
Resources	Licences, <i>Creative Common</i> Licences

Table 1- Examples of OERs

Another aspect to consider is the advantages and disadvantages in the adoption and use of OER, depending on the point of view. These are summarized in *Table 2*, along with arguments from both points of view.

<i>Advantages to OER</i>	<i>Disadvantages to OER</i>
Freedom of access, both for yourself and others	Varying degrees of time commitment
Freedom from proprietary systems and corporations	Teachers sometimes not rewarded by the system for their efforts
Encourages pedagogical innovation	Starting large projects can be difficult
Lowers costs to students	Some projects require startup resources
Potential publicity	Quality varies
Contribution to a community	May not meet accessibility requirements for persons with disabilities
Method of collaboration	Need to check accuracy before use
Helpful to future educators	May need a high degree of customisation (called localisation in the OER community)
Potentially beneficial to developing nations	Technical requirements vary and some require you to use a particular software

Avoids ‘vendor lock-in’ or a situation in which you have to use one company's products	Requires varying degrees of continual financial support
	Some institutions may be concerned about ‘giving it away’

Table 2- Advantages versus Disadvantages, *WikiEducator’s OER Handbook for Educators*

We can measure the *openness of a content* in terms of the rights a user of the content is granted (Wiley, 2007a). The **4Rs Framework** is a great tool and describes the four most important rights when we work with the concept of OER:

- **Reuse** - the right to use the application without changing the original form (display an exact copy);
- **Review** - the right to adapt, adjust, modify, or change the resource (translation, localization);
- **Remix** - the right to match the original or adapted resource with other resources to create something new (mashup);
- **Redistribute** - the right to share copies of the appeal, adaptations or remixes.

Another important issue related with “openness” is the differences between **Big OER** and **Little OER** (Weller, 2010).

What is a Big OER?

"Big OER" are institutional projects, consortia and organizations that have the goal to have the learning content available. Many of the big OERs have explicit learning aims or an intended level They are institutionally generated and have some characteristics:

- Usually high quality (quality control)
- Explanation of planned learning (teaching aims, uniform style)
- Reputation
- Relatively high cost

An example of a *Big OER* is *OpenLearn* (<http://www.open.edu/openlearn/>). OpenLearn provides free educational resources (Interactives, games, video, podcasts or entire online courses).



What is a Little OER?

"Little OER" are produced by individuals and are low cost resources. They can be produced by anyone; they may not have teaching aims and are usually low quality. They are distributed through online free services, such as blogs, *Slideshare*, *YouTube*, *Scribd*, and so on.

- Produced individually, not necessarily by educators
- May not have explicit educational goals
- Low cost
- More adaptable
- Variable quality

An example of a *Little OER* could be a blog or a presentation for a session or a recorded lecture.

Assignment 1. Concepts and Characteristics of OER

The **aim** of the assignment: having understood the open education approach in this assignment, you will be able analyse some concepts of OER.

Tasks:

1. analyse the timeline of open education in this site:
<http://timemapper.okfnlabs.org/okfnedu/open-education-timeline>
2. select **three events** or **initiatives** that represent the concepts of **open education**, **open course** and **open content**.
3. organize a new timeline for your country and introduce three activities that are related with the OER movement.
4. choose an open resource and, with the *4 Rs Framework*, decide if you can adapt and reuse the resource.
5. select from the web or a repository a *Big OER* and a *Little OER*.

The result expected.

After undertaking these tasks, you will have developed an understanding on the diversity of concepts and activities on what an OER can be.