

Open Education

The sharing of knowledge, as well as building on already existing knowledge, with the aim of global participation in Open Educational Practices and free access to high-quality Open Educational Resources.

Open Science

Open Science stands for increased collaboration and transparency at all stages of research.



Open Access Publications

Online scientific journals and books.



Open Data

Research data upon which further research can be build.

Open Educational Resources (OER)

Open Educational Resources (OER) are freely accessible; permission and conditions for reuse are often defined by licences.



Open Educational Resources

narrow definition

Digital teaching materials for students and teaching staff.

- Information sources
- Closed and open assignments
- Assessment and test materials
- Exploration and research materials
- Manuals



MOOC Massive Open Online Course

Free online courses for an unlimited number of participants. Tutoring is possible, certificates are often available for a fee. No credits.



Open Textbooks

Free online textbooks of which the user is allowed to customise the content. Often with embedded videos, interactive elements and links to other learning materials.



Open Access Publications

Online magazines and books, to read, download, share and print.



Weblectures

Video recordings of presentations or lectures.



Open Creative Content

Creative works such as text, images, sound or video.



Open Courseware

Complete online course, without guidance and without credits.



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