# 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.



