

## Europeana Space MOOC

Europeana Space acknowledges the **key role of digital cultural heritage to enhance education learning and training** since the very beginning of the project. A dedicated task on education and training material is foreseen in the project planning and led by KU Leuven, and the task leader Fred Truyen announced the idea of developing a **E-Space MOOC** was launched since 2014. The E-Space MOOC will be a real academic course available via KU Leuven's channel on the renowned platform [courses.edx.org](https://courses.edx.org).



The mission of the E-Space MOOC, as defined in the dedicated meeting held in Leuven on 16-17 July 2015, is to show **how people can become creative with Europeana and digital cultural content, and what Europeana can bring to the learning community**, and to educate people with the concept that cultural content is not just to contemplate, but to live with and engage with.

The educational idea behind the E-Space MOOC is also to lower barriers to the access to resources and content, providing tutorials and trial versions of applications and tools. In facts the plan is to organize E-Space MOOC in 3 main levels:

**Entry-level module:** showing different kinds of content and how to re-use them

**Level 2: pro-am level:** conveying the information on how to use existing tools on E-Space platform and Europeana Labs: we want to stimulate people to become proactive users of Europeana (and similar) content.

**Level 3: Professional level:** this could be a repository of information for professionals, e.g. how to use the Pilots outcomes for commercial applications, how to manage rights of images, how to access the E-Space API's.

The MOOC will also include **additional levels** about IPR, cumulative lessons learnt on: market analysis, hackathons (especially the experience of the TV hackathon), workshops, problems developers may face (use cases), how to get familiar with technical components etc?, the E-Space incubation process and much more.

It is planned to showcase a **demo version** of the E-Space MOOC already in the [second international conference organized in Tallinn on 10-11 December 2015](#).

