Open Science MOOC | https://opensciencemooc.eu/

General communication points:

- Open Science is strongly on the EU agenda now
- We fill a critical gap in knowledge and skills development for open science
- These are needed to help improve 'research excellence'
- These are needed to help equip researchers with the skills they need to excel inside and outside of academia
- This will help to align research practices with trends in research evaluation, especially around increased societal impact

For students:

- These skills will get you a job both inside and outside of academia.
- These skills will save you time during your research.
- These skills will make your output of better quality.
- These skills make peer review of your papers more efficient.

For lab-heads and institutions:

- Make collaboration in the workplace better and faster, and more sustainable.
- Continuing the work of alumni will be easier (information transfer, patenting).
- Openness often implies more citations and attention for research.
- Encourages integration of science within society, increases societal impact of research.

For policymakers:

- Good for researchers as it teaches them core competencies and transferable skills to be used outside of academia.
- Contributes to innovation and economic growth.
- Contributes to a healthier society.
- Helps them meet policy objectives.

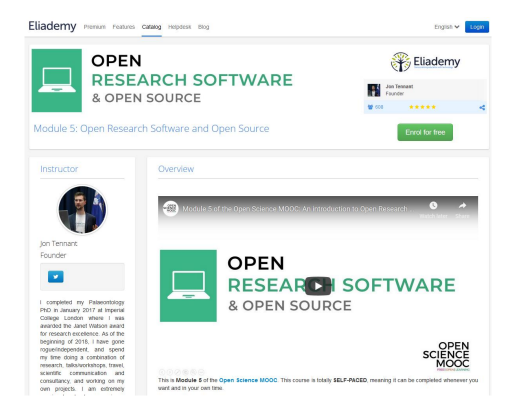
For librarians:

- Can be integrated with graduate school training programs at zero cost to them.
- Helps train researchers/students in tasks that will ultimately make their jobs easier.
- Will create a new knowledge pool that they can draw upon if needed.

10 modules, all are already open and available. 2 fully completed.

- Open Principles
- Open Research Software and Open Source





Design credit: Mattias Björnmalm