

EMPOWER your university

Quality approaches to the digital transformation

EMPOWER supports collaboration and sharing of expertise between European universities and provides specialist advice and guidance for institutional leaders on the latest developments in online, open and flexible education. EMPOWER offers:

- Free independent advice
- Experience of almost 100 trusted experts
- Guidance for university leaders
- Expert panels for targeted reviews
- Support for the strategic whole of institution initiatives
- A think-tank for re-imagining the future of higher education

EMPOWER services:

1. Join us online: The 14 EMPOWER expert pools regularly organise online events on topics related to developments, open for the public to join live or to be checked out afterwards in our archive of online events.
2. EMPOWER on-site: Work closely together with invited experts on-site in direct relation with the institutional challenges on introducing and/or optimising new modes of teaching.
3. Meet the experts during the annual I-HE conference
4. Get the EMPOWER annual Envisioning report on latest trends and developments in new modes of teaching and learning.

Comming up in 2021:

- 6-7-8 April webinar week
Online education in (post-)COVID time
- 1-2-3 June webinar week
Diversity and inclusion in online education
- 28-29-30 September webinar week
Microcredentials in continuing education

Check the EMPOWER website www.empower.eadtu.eu for latest events and opportunities for involvement

Get your institution
in the front seat of
**innovating
education**

Contact us to
EMPOWER your
institution
secretariat@eadtu.eu



14 Fields of Expertise

1. Assessment
2. Student support
3. OERs and MOOCs
4. Quality assurance
5. Knowledge resources
6. International education
7. Institutional support
8. Policy and strategy development
9. Curriculum development and Course design
10. Off-campus, online, open and flexible education
11. Blended education
12. Continuous professional development
13. Artificial Intelligence in Education
14. Microcredentials