Acceleration Plan Educational Innovation with ICT: an overview of results

Digitisation of society offers higher education many opportunities to improve the quality of education. From 2019-2022, the Acceleration Plan for Educational Innovation with ICT delivered a wide range of products from strategic visions to practical tools to training courses for professional development and research publications. This infographic summarises the main products and results of the various programmes.

Legend:

- Management
- Teachers and researchers
- Policy advisers
- Educational director and coordinators
- Educational IT-professionals
- Board of examiners

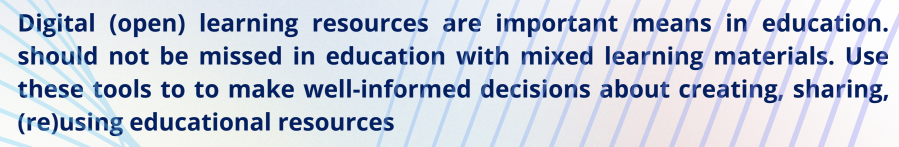
Tools for designing education and assessment (blended, hybrid, and online)



Use these tools when designing your education. These tools can be used for different formats of education; blended, hybrid and online.

- (Digital) Formative Assessment Field Lab • •
- (Digital) Peer Feedback Field Lab • •
- Online Didactics Handout • •
- Blended Education Field Lab • •
- Digital Learning of Practical Skills in an Infographic •
- Template for Instruments and Template for Good Practices for Evidence-informed Educational Innovation with IT
- Guide and Prompting Board: Social Connectedness in Online and Blended Learning Communities • •
- Guide for Board of Examiners: Distinction Between Irregularities and Fraud (Dutch only!)

Tools for digital (open) learning resources



- Wheel of insight
- Animation highlighting Digital Educational Resources
- Workshop Open Resources (Dutch only!)
- Field Lab Open Educational Resources



Tools for professionalisation



Teachers are key actors in educational innovation.

- Toolkit for Building Blocks for Effective Lecturer Professional <u>Development</u> • •
- Integral IT Motion Sensor • • •
- Al in Higher Education Field Lab



Tools for the collaboration between education and the labour market

Educating students and (future) professionals requires collaboration between education and the labour market. Use these tools to work together on digitisation challenges.

- Start, Connect and Check tool: collaboration between education and business ••
- Roadmap: Towards Digitisation (Dutch only!) •



Tools for the use of study data

Use these tools to find a safe and reliable method to use study data.

- Learning Analytics Field Lab
- Statistical Handbook Study Data (Dutch only!)
- <u>Simulation Data Set for Universities (Dutch only!)</u> •
- Quickscan Study Data (Dutch only!)

More information?

Do you have questions about the use of these tools or do you want to start your own initiative? Contact us at teachingsupport@maastrichtuniversity.nl

To find all publications, products and projects of the Acceleration Plan, go to the Acceleration Plan website.



