

Discover your digital capabilities

Maastricht University Library

Katja Shcherbakova

Project Lead, digital literacy and AI

katja.shcherbakova@maastrichtuniversity.nl

Education and research improves lives, and technology improves education and research.
That's why we exist.

– *What we do*

UM and digital literacy



Digital literacy is the ability to navigate ethically and professionally in today's digital information society, as well as to develop a critical mindset and staying up-to-date with digital technologies (UB Digital Literacy for Students, 2024)



Mission: The UB Digital Literacy team offers relevant and necessary digital literacy trainings for students and staff to find their way in the academic digital environment: from covering (basic) IT skills, ethics and scientific integrity, as well as critical thinking. We aim to enhance knowledge, develop competence, and cultivate critical thinking on digital literacy, including AI, within the academic context of the UM community. Through trainings and connection with the digital labs we contribute to equitable access of digital literacy skills development as well as state-of-the-art technological resources.

UM digital literacy program for Educators

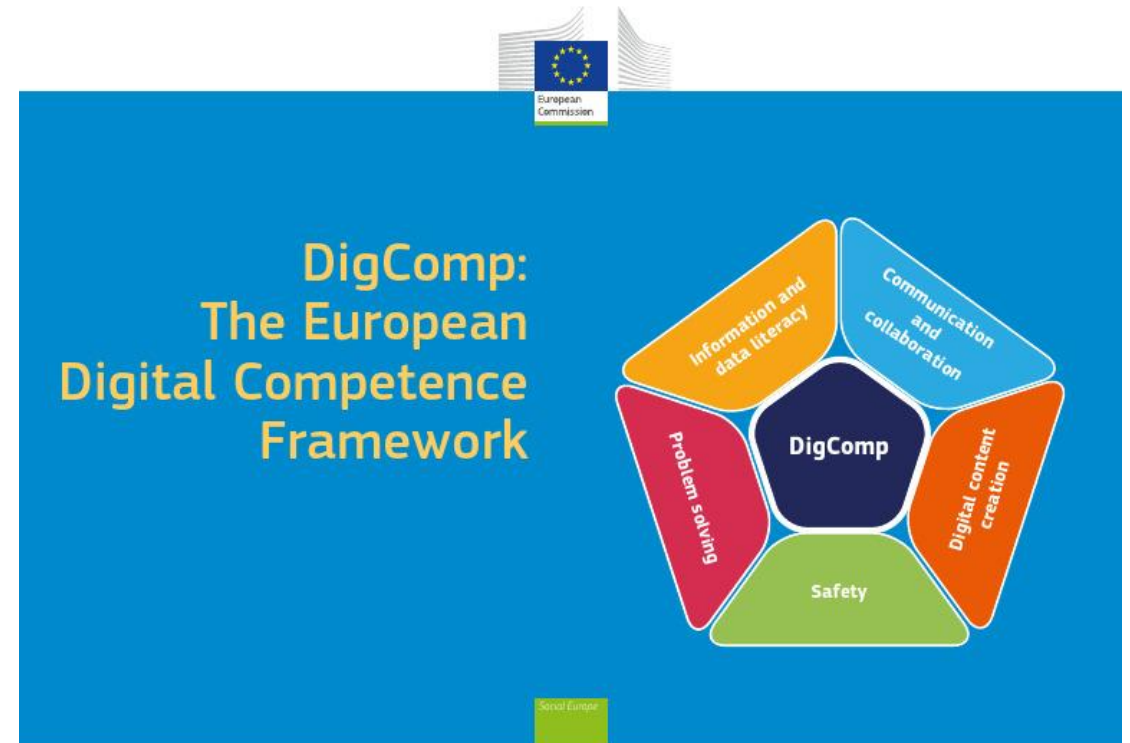
- 2024-2027
- Digital literacy Vision for Educators at UM
- UB Digital literacy for students
- DiLi awareness in UTQ/BKO
- [E-modules, Prompt Library](#)
- Workshops, materials, advisory work and more

ub-digitalliteracy@maastrichtuniversity.nl

Current Pilot



Jisc Digital capabilities framework



Why this tool exists

Overall digital capabilities

Jisc

Jisc



Download

Languages

Find out about your own digital capability through a series of reflective questions.

By completing these questions you'll be encouraged to reflect on your confidence and skills across a range of digital capabilities that will help you live, learn and work in a digital society.



- Every educator now works with AI, digital platforms, data, and online collaboration
- Expectations are rising faster than support structures
- We lack shared language and evidence about *where educators actually are*

A reflective self-assessment for educators' digital capabilities

20–25 minute, evidence-based self-assessment

Covers key areas:

- Teaching & assessment (incl. AI)
- Digital communication & collaboration
- Media & information literacy
- Digital wellbeing & professional identity

Used by universities across the UK and Europe

Immediate value for educators



Personalised,
downloadable report



Clear strengths and growth
areas



Curated, trusted learning
resources



Can be used for CPD
reflection or UTQ-related
development

Evidence without ranking or monitoring individuals

Aggregated, anonymised insights only

Faculty- and institution-level trends

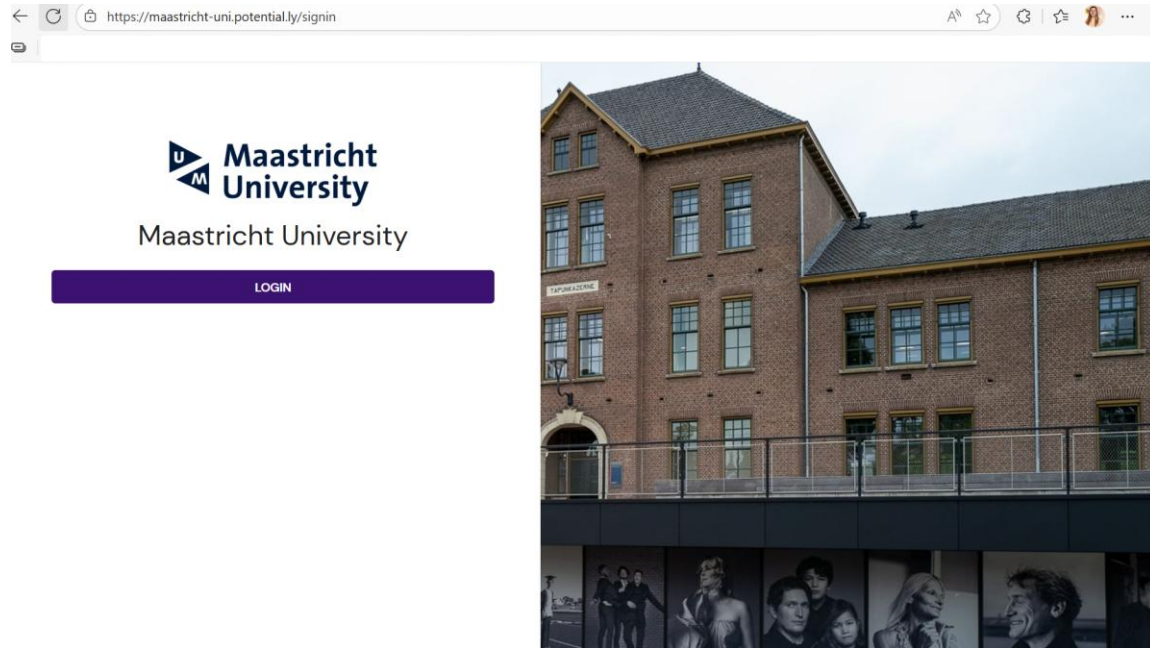
Input for:

- CPD design
- UTQ integration
- Faculty-specific support
- AI-in-education strategies
- Digital literacy roadmaps



Let's try!

<https://sl1nk.com/nhnlu>



Let's try!

Welcome

1. Start your journey... report will appear
 2. Next, use the... development
 3. To re-visit your... will be able to
- If you need an



Overall digital capabilities

Question set for overall di...

243

Your personalised
will aid your digital
reports panel. You
and staff

Please, share with your colleagues

Short link:

<https://sl1nk.com/EmtRQ>

As a teacher, how confident are you in your digital skills? Discover your capabilities in just 25 minutes

November 24th, 2025



More info and direct link to the tool:



Evaluation for the national pilot (Npuls)

Short link:

<https://l1nq.com/WQQWX>



Thank you!

Discover your digital capabilities

Maastricht University Library

Katja Shcherbakova

Project Lead, digital literacy and AI

katja.shcherbakova@maastrichtuniversity.nl