

Digital Badge in GenAI for Teaching and Learning

Hear from staff who previously took this course:

"I think this course should be compulsory for all academic staff. Not only has it enhanced my learning but it has raised my enthusiasm for discovering more."

"Very informative course. I now feel more comfortable with GenAI and its use in Teaching and Learning."

"This has been a great start on learning how to use GenAI, the resources are very good and the live sessions were excellent. The peer triads were interesting too - good to bounce ideas off your peers."

"An excellent mini-course, superb content and resources. Thank you!"

"Thank you to all the team - I enjoyed every minute of this module and am sorry it's over already."

GenAI for Teaching and Learning Mini-Course

Leading to Digital Badge from National Forum

Generative Artificial Intelligence (GenAI) is having a substantial impact on higher education and all the sectors into which higher education graduates progress for their careers. GenAI is presenting both challenges and opportunities for which lecturers need to be prepared in order to ensure the best learning experience for their students.

This mini-course was originally developed by TCD, UL and DCU as an Open Course through the National Forum for the Enhancement of Teaching and Learning. The mini-course was designed to facilitate the development of your Artificial Intelligence (AI) Literacy so that lecturers can explore and innovate using GenAI within their teaching, learning, and assessment practices.

In this course lecturers will be supported to explore the fundamentals of GenAI and AI Literacy. Lecturers will be encouraged to consider the potential and the risks of these technologies with a focus on ethical practice. They will explore innovative ways in which they can respond to the challenges that these technologies present.

Learning Outcomes

Upon completion of this digital badge, you will be able to:

- Recognise what is meant by the terminology used around GenAI, with a particular focus on its use within higher education
- Evaluate the use of GenAI in teaching, learning and assessment with a focus on 'what, why and how'
- Explore and reflect on pedagogical practices within the disciplines which incorporate the use of GenAI
- Design and embed GenAI within your teaching, learning and assessment practices

Course Details

You will attend five one-hour live sessions (these will be recorded for those who cannot attend) and will also attend three meetings of their triads / peer groups (at times to be arranged with other members).

All other engagement with materials will be in your own time. Completing the whole mini-course will take approximately 25 learning hours.

Start and End Date	2 March to 27 April (final submission)
Times for Live Sessions	Mondays, 1pm - 2pm
Dates of Live Sessions	2, 9, 16, 23 March; 20 April
Mode of Delivery	Online via Teams
ECTS Credits	Not applicable
Award	Digital Badge in GenAI for Teaching and Learning (Awarded by National Forum)

Express Interest in Participating

To express interest in participating in this mini-course, please complete this [Registration Form](#) by Friday, 19 Feb. You will then be added to the MS Teams events for the mini-course.

Assessment

You will redesign a session plan giving consideration to the challenges and opportunities afforded by GenAI.

Who can Apply?

The mini-course / digital badge is open to all TU Dublin staff.