

Certificate in Technologies in Teaching and Learning

Qualification:

10 ECTS Credits at Level 7

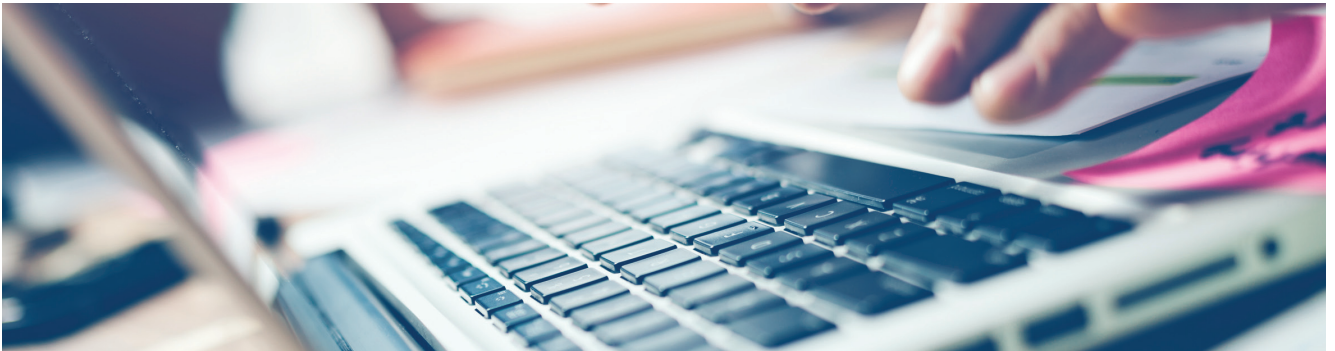
Schedule:

Two full-day virtual sessions from 10am-5pm, combined with four two-hour virtual classroom sessions, and directed online activities. Virtual classes will take place from 4-6pm on Thursdays. The entire programme will be scheduled over 12 weeks.

Delivery: Online

Start dates:

Sept 2022 and throughout the year.
See www.ncirl.ie for more information.

Fee: €1,200


This microcredential, aimed at learning professionals, will allow you to engage with current thinking on the integration of digital technologies and resources in teaching/instruction and learning, and in self-reflection on current practices. You will investigate a range of appropriate technologies and develop instructional strategies to enhance teaching/instruction and learning, as well as build on your own learners' digital capabilities.

Following a practitioner inquiry model, you will develop the knowledge, skills and competence to systematically plan, implement and evaluate instructional strategies that integrate technology. The programme aims to enhance your capability to extend professional practice goals using digital technologies, and to develop strategies to facilitate technology-enhanced learning and teaching experiences.

Topics covered

- You will learn to select and use appropriate digital technologies to enhance teaching and instruction.
- Design an appropriate blend of instruction to achieve professional goals in their area of practice.
- As part of the programme, you will critically evaluate your own learning and communicate this to colleagues.

Entry

Candidates will be learning professionals working in a further education and training setting or similar and will typically have a Certificate (major award) at Level 6 on the National Framework of Qualifications in any discipline.