The Advance Centre for Professional Education brings together academic experts and industry leaders from across the high-tech sector with the common goal of delivering a portfolio of modules and courses (QQI Levels 6-9) addressing Irish industry’s future skills needs in the digital transformation arena.

The Centre offers a range of accredited, cutting-edge and future ready qualifications with ample progression opportunities to Level 9 awards, in Digital Transformation in Science, Technology, Engineering and Mathematics (STEM), ranging from modular study to certificate, diploma, full and part time degrees and master’s qualifications.

For upskilling professional learners, the Centre provides flexible, high quality, industry relevant, accredited courses delivered by the top STEM colleges in Ireland working in association with key industry and enterprise partners, thus providing exceptional learning and career opportunities to meet the needs of the future world of work.

Our courses

- Software Engineering
- Data Science
- Cyber Security
- Digital Manufacturing
- Financial Mathematics
- Health Data Analytics
- Digital Agriculture
- Advanced Electronic System Design
- Data in Context
- AI for Medicine
- Quantum Engineering & Computing
Advance Corporate Education engages with companies to develop integrated Continuing Development Programmes (CPD) that recognise in-company training and Advance Centre study.

**Advance Corporate Education is for you if you:**

- want to integrate Advance Centre modules or courses with your company’s CPD programme.
- want the Advance Centre to develop tailored modules or educational programmes for you company.
- want to recognise in-company training and project work as part of an accredited Advance Centre programme.

**Ways to Study**

- Modular Study
- Part-time degrees
- Full-time degrees

**Study Options Available**

1. Online
2. Blended
3. On-Campus

**Corporate Education**

Please email us at info@advancecentre.ie or visit www.advancecentre.ie/corporateeducation/

**Enterprise partners**

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Provided by

- University College Dublin
- Atlantic Technological University
- Dublin Business School