



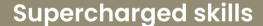
# Unleash your unstoppable potential, with Technology Ireland ICT Skillnet

Technology is ever-changing. No matter what stage you are at in business or your career, there is always more to learn.

At Technology Ireland ICT Skillnet, our vision is to create **progressive futures**, helping organisations to **transform at scale** and individuals to **develop a competitive edge**, through the **power of learning**.

For almost two decades, Ireland's leading technology companies have trusted us to build the critical skills needed to thrive in a rapidly evolving market.

Let us connect you to the infinite possibilities shaping the world of tomorrow.



Each of our programmes are designed, developed, and validated by specialists from academia and industry, working together, with a constant focus on:

Creating opportunity and momentum for experienced professionals and those starting out or transitioning career. Delivering learning solutions in a way that balances work and study.

Providing practical skills, along with the theoretical, allowing businesses to navigate new frontiers in the world of tech.



**6,000**+

companies supported



14,000+

learners upskilled



30+

professional programmes



Online, blended, and in-company training supports



Government-subsidised programme fees, up to 100%

# Certificate in Emerging Digital Technologies Embrace tomorrow's tech, today

In recent years, technology has emerged as one of the most critical factors in the success, and failure, of any business. These emerging technologies, although empowering, can be a disruptive force, impacting industries and markets in multiple, unforeseen ways.





Many business owners, managers, and decision-makers struggle to identify the right technologies to positively impact their business and drive the bottom line. Those who aim to stay ahead of the curve and capitalise on market opportunities must be able to comprehend emerging technologies and their true business and societal impact.

Through our 12-week online Certificate in Emerging Digital Technologies, you will gain a deep understanding of technologies such as artificial intelligence, cybersecurity, IoT, blockchain, fintech, robotics, and virtual/augmented/mixed reality, and how they can be utilised to create opportunities within your industry.

Now is the time to prepare for the future. Equip yourself with the skills to make better informed business decisions, while also strengthening your career prospects.



# At a glance

#### **Start Date**

September 2025

#### **Award**

Level 7 NFQ (20 ECTS)

#### **Delivery**

Online

#### **Duration**

12 weeks part-time

#### **Fees**

Skillnet subsidised: €1,299 Non-subsidised: €1,700

#### **Programme Partner**

National College of Ireland

#### Who is this programme for

This course is targeted at IT and noncomputing professionals who wish to understand the latest emerging digital technologies and how to integrate them into their workplace.

#### Programme delivery

The course is fully online and runs for a 12-week semester. The programme is delivered via synchronous and asynchronous directed activities, using state-of-the-art technologies and teaching techniques to support the virtual classroom.

Live online lectures will be scheduled 2x evenings per week, with 2x hours per lecture. The classes are recorded and made available, but attendance is strongly advised as class engagement and group work is a key aspect of this course.

There will be an additional 2x hours of non-scheduled self-paced directed e-Learning, consisting of short videos, recommended reading, and tutorial exercises. Students are encouraged to engage with this content each week before their live class to build an understanding and to prompt questions.

### Module breakdown

#### Module 1

#### **Digital Business Transformation**

- Investigate methodologies to assess the impact of market and societal forces salient to digital business transformation.
- Identify core principles, frameworks and tools for digital business transformation that make use of emerging technologies to support stakeholders.
- Specify, analyse, design and implement a solution that makes use of emerging digital technologies and the theory of digital business transformation for a practical business case study.
- Explain and justify the use and application of emerging digital technologies for a project.

Assessment for Module 1 - Digital Business Transformation is based on 100% continuous individual assessment, consisting of two assignment submissions and covering the complete module curriculum.

#### Module 2

#### **Emerging Digital Technologies**

- Understand the significant role of emerging digital technologies and their relevance to contemporary business practice.
- Discriminate between relevant emerging digital technologies and distinguish their key definitions and components.
- Assess and analyse the impact of emerging digital technologies across a variety of industries.
- Evaluate industry-agnostic approaches and methodologies for integrating emerging digital technologies to innovate, automate and/or simplify business practice.

Assessment for Module 2 - Emerging Digital Technologies is based on a 100% group project, consisting of two submission parts during the semester and will cover the complete module curriculum.



Please visit the National College of Ireland website for an indicative breakdown of module content. www.ncirl.ie

## Outcomes for you



Upon completion of this programme, you will have acquired a comprehensive set of skills and knowledge that will enable you to perform various roles and tasks within your industry.

#### You will be able to:

Utilise core knowledge and understanding of emerging digital technologies and digital business transformation that can be readily utilised in business contexts.

Generate insights using industry-agnostic frameworks, tools and methodologies for a variety of emerging technologies and make use of this information to solve real world business problems.

Analyse, design, implement and document a digital business transformation solution that applies emerging digital technologies for a specific business domain case study to enhance the business performance.

Demonstrate enhanced communication, presentation, teamwork and problem-solving skills.

#### **Award**

Participants will receive a parchment for the Certificate in Emerging Digital Technologies awarded by National College of Ireland upon successful completion of the programme.





A minimum of a Level 6 qualification on the NFQ (National Framework of Qualifications) is required for standard entry.

For candidates who do not meet this minimum entry requirement, the college operates a <u>Recognition of Prior Experiential Learning (RPEL)</u> scheme whereby applicants may be considered based on relevant work or other experiences.

For applicants whose first language is not English, please note the <u>English</u> <u>language entry requirements</u>.

#### Funding eligibility

The fees for this programme are part-funded by Technology Ireland ICT Skillnet. The reduced programme fee is €1,299.

Applicants must be
working in a private or
commercial semi-state
organisation registered in the
Republic of Ireland (Business,
Consultant, Freelancer) to
avail of the grant-aided fees.
As a government-funded
training network, we can
only support those meeting
these criteria.

Applicants who do not meet our funding criteria may in some cases be able to apply directly to the college and pay the full course fee of €1,700 if there are available places.

Please speak with our programme team to learn more about the availability of funding.

info@ictskillnet.ie

Programme delivered in partnership with:



National College of Ireland (NCI) is an exciting, innovative and forward-thinking third-level institution. NCI is a specialist college and provides a range of undergraduate, postgraduate and higher diploma programmes through its School of Business, School of Computing and Center for Education and Lifelong Learning. All qualifications are globally recognised, and you can be guaranteed exceptional quality and an excellent learning experience.



Our team is ready to answer any questions you might have regarding this programme. Send an email to <a href="mailto:info@ictskillnet.ie">info@ictskillnet.ie</a> or use the enquiry form on our programme page and one of our programme leads will be delighted to assist you.

Successful applicants will be required to complete registration details both for Technology Ireland ICT Skillnet and for National College of Ireland. Programme participants will become registered students of the National College of Ireland.

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Unstoppable Potentia

**Start your learning journey today** with Technology Ireland ICT Skillnet

**Learn More** 

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Embrace the future with confidence, with Technology Ireland ICT Skillnet as your training partner.



#### **Programme pillars**

Our wide range of programme channels allows you to access training in the latest technologies driving business development.



Artificial Intelligence



Cloud



Cybersecurity



Data Analytics



Innovation & Transformation



Leadership



Quantum



Software Architecture



Software Development

#### **Industry approved**

With the support of our Industry Steering Group, made up of some of Ireland's most progressive companies, you can be assured that our programmes will provide you with the most relevant and cuttingedge skills that industry demands.

















#### Certification you can trust

Through our strategic partnerships with some of Ireland's most influential higher education institutions, we offer a range of certificate, diploma, and masters programmes, with awards accredited on the National Framework of Qualifications.





















Join 14,000+ learners who have transformed their careers with us. **Explore our range of courses** >

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