

ATHE · LEVEL 3 · COMPUTING & AI

Certificate in Information and Digital Technologies

Qualification Number: 610/4300/X | Total Credits: 30 | Graded: Pass / Merit / Distinction

AWARDING BODY
ATHELEVEL
RQF Level 3DURATION
8–10 WeeksSTUDY MODE
Distance LearningASSESSMENT
Assignment-Based

COURSE OVERVIEW

The ATHE Level 3 Certificate in Information and Digital Technologies is a 30-credit, Ofqual regulated qualification covering four integrated computing disciplines — computing mathematics, cyber security, digital technologies and emerging technologies including AI.

Ideal for learners who want a comprehensive grounding in modern computing rather than a single-topic award. This certificate is a stepping stone to the ATHE Level 3 Diploma and provides a recognised pathway into higher education and tech industry roles. Eligible for UCAS points.

UNITS OF STUDY

• Introduction to Computing Mathematics

10 Credits · Mandatory

- Understand the relevance of mathematics in computing
- Understand problem solving techniques
- Understand basic mathematical formulas
- Understand mathematical logic
- Understand probability in mathematics

• Introduction to Cyber Security

10 Credits · Mandatory

- Understand the use of cyber security
- Understand how to keep yourself and others safe online
- Understand appropriate security measures
- Understand how to manage cyber security risks
- Be able to implement security measures

• Introduction to Digital Technologies

5 Credits · Mandatory

- Understand the evolution of computing and technology
- Understand components of a digital environment
- Understand cloud based technologies
- Understand the importance of technology in society
- Understand the implementation of new digital technologies

• Introduction to Emerging Technologies

5 Credits · Mandatory

- Understand current and future emerging technologies
- Understand the use of artificial intelligence in society
- Understand the implications of change in technology
- Be able to research and present information on emerging technologies

CAREER PROGRESSION

- ATHE Level 3 Diploma in Information and Digital Technologies
- Higher-level study in Computer Science, Information Systems or Digital Media
- Tech, data, cyber security and digital roles across any sector
- Foundation for degree-level Computing study

ASSESSMENT METHOD

No Exams Assignment Based Tutor Feedback UCAS Points 100% Online

COURSE FEE

£650 | ₹65,000 (+18% GST)

GST applicable for Indian learners

UCAS TARIFF POINTS

This qualification carries UCAS points — use the UCAS Tariff Calculator for your exact allocation

ENTRY REQUIREMENTS

- ✓ Typically aged 16 and above
- ✓ 5 or more GCSEs at grades C/4 and above
- ✓ Other related Level 2 subjects accepted
- ✓ Equivalent international qualifications accepted
- ✓ IELTS 5.5 or CEFR B2 for non-native English speakers
- ✓ Cambridge CAE 162+ or Pearson PTE Academic 42–49

HOW YOU'LL STUDY

Distance Learning / Online. Start any day. Full access to study materials and tutor support via the online LMS. Complete at your own pace.

The Certificate is issued by ATHE – the Awarding Organisation. Courses 4U Limited (Number 9073) is an accredited and approved delivery centre for ATHE qualifications.

ENROL TODAY

Visit www.courses4u.in/online-application-form or contact us to speak to an adviser before enrolling.