



IN PARTNERSHIP WITH



University of
Roehampton
London

BSC (HONS) DIGITAL & TECHNOLOGY SOLUTIONS

DIGITAL AND TECHNOLOGY SOLUTIONS PROFESSIONAL (INTEGRATED DEGREE)

Level 4, 5 and 6

AVAILABLE IN FOUR SPECIALISMS: NETWORK ENGINEER, SOFTWARE ENGINEER, IT CONSULTANT AND DATA ANALYST

DURATION 45-51 months

JOB ROLES THIS PROGRAMME IS GREAT FOR

- Software Developer
- Software Engineer
- Software Tester
- IT Project Manager
- IT Consultant
- Network Engineer
- Cyber Security Analyst
- Database Specialist
- Data Analyst
- Systems Designer

QUALIFICATIONS: BSc (Hons)
Digital & Technology Solutions

Our degree apprenticeship is delivered in partnership with the University of Roehampton.

WHO IT'S A GOOD FIT FOR

Super star tech talent looking to take the next step in their career

Existing people that want to progress their skills and study to degree level

LOCATIONS: London, Birmingham, Manchester, Newcastle, Leeds, Bristol

START DATES: October, January, April, July

APPRENTICESHIP STANDARD:
Digital and technology solutions professional (integrated degree)

ASSESSMENT METHODS:
Coursework, exams, presentations, work-based portfolio, and the final End Point Assessment.



QA.com

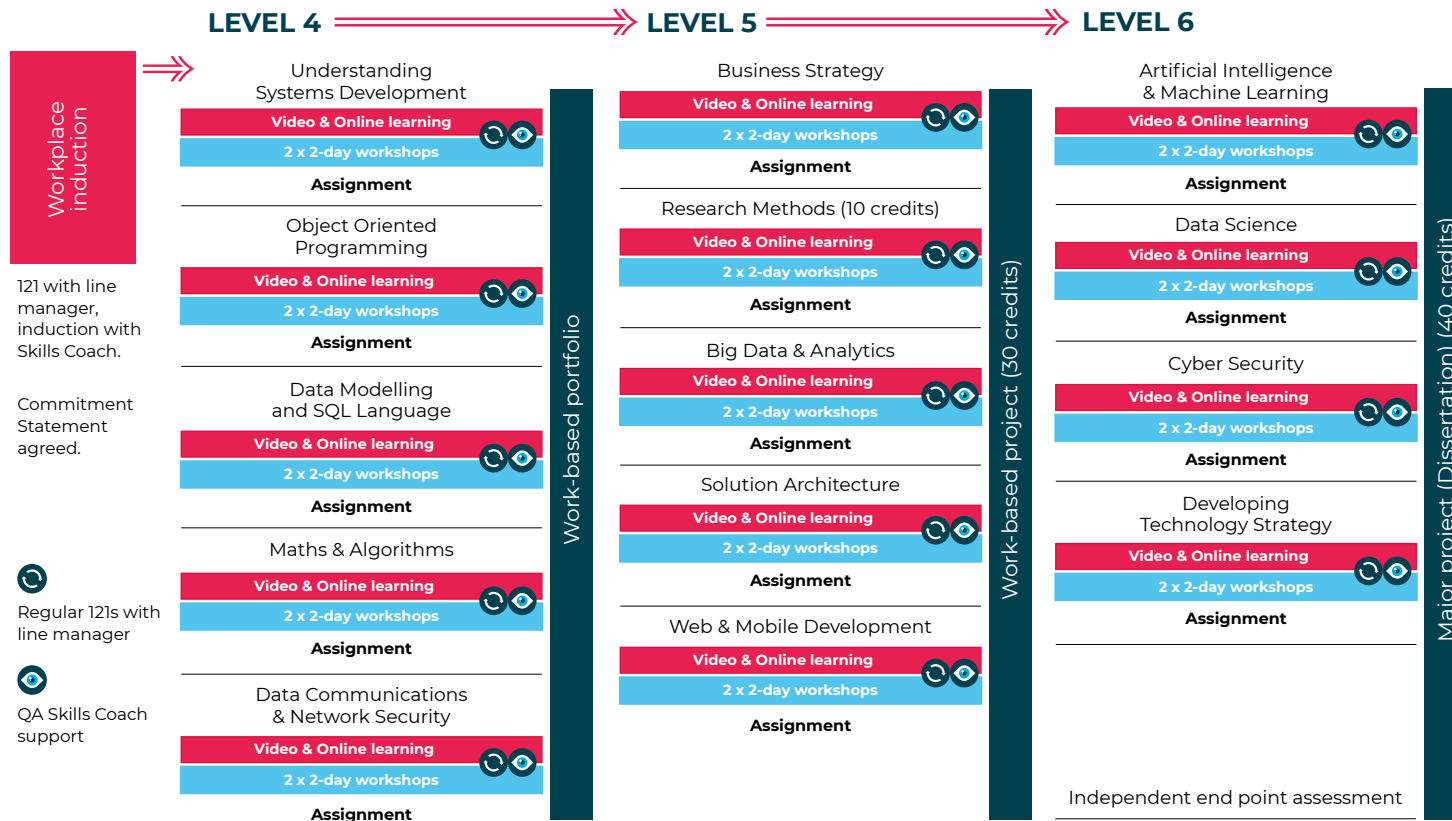
Our Digital and Technology Solutions Professional Degree Apprenticeship will develop your future senior IT professionals and leaders.

V2.5 JULY 2020

The learner journey below shows an example of the possible modules studied, and how it is typically arranged.

Note: Our Degree apprenticeship is available in four specialisms - Network Engineer, Software Engineer, IT Consultant and Data Analyst. The example below is from our Software Engineer track. Speak to your Account Manager for more information.

*All modules are 20 credits unless otherwise stated.



COURSE DETAILS

ENTRY REQUIREMENTS:

A-Levels, Level 3 Apprenticeship, or BTEC Extended Diploma in a similar subject

Must not hold an existing qualification at the same or higher level than this apprenticeship in a similar subject

English and Maths at GCSE Grade C, or equivalent (**NOTE:** Evidence of Level 2 English and Maths is required to complete the apprenticeship.)

MODE OF STUDY:

Part-Time, blended and work-based learning

Evidencing 20% off-the-job learning

We are the apprenticeship experts and can help advise you on how best to do this.

Our programme facilitates off-the-job learning, it's been developed with online learning and on-the-job learning, as well as classroom training.