

Digital

NCFE's study programme in the digital sector provides 16–19 learners with a structured and challenging learning experience to support their development and progression, whether that's on to further study or their dream career.

Core aim

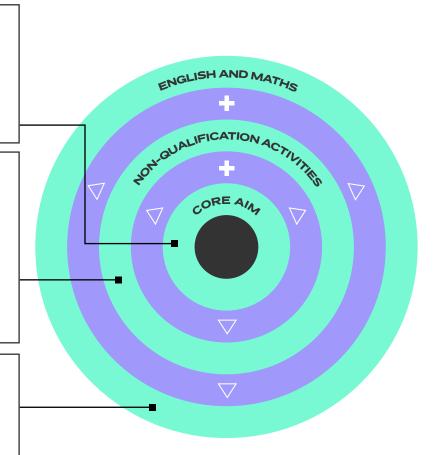
A substantial level 2 or 3 qualification that constitutes at least half of a learner's programme, i.e. over 270 Planned Learning Hours (PLH). We offer a wide range of high quality qualifications to suit your learners.

Non-qualification activities

Employability, enrichment and pastoral (EEP) work that complements learning and enhances transferable skills and confidence. Choose from our comprehensive suite of fully resourced blended learning modules, each representing 2 PLH, designed to be delivered in tutorial time.

English and maths

All learners who have not achieved a grade 4 in GCSE English or maths must continue to study the subjects. Our Functional Skills qualifications are perfect for learners looking to progress towards achieving their grade 4.



CORE AIM

- NCFE Level 2 Certificate in Data Analysis (603/3916/0)
- NCFE Level 2 Certificate in Understanding Coding (603/5854/3)
- NCFE Level 2 Certificate in the Principles of Cyber Security (603/5853/1)
- NCFE Level 3 Certificate in Coding Practices (603/5793/9)
- NCFE Level 3 Certificate in Cyber Security Practices (603/5762/9)
- NCFE Level 3 Certificate in Web Design (603/7370/2)
- NCFE Level 3 Certificate in User Experience/User Interface (Ux/Ui) (603/7619/3)
- NCFE Level 3 Certificate in Games Design and Development (603/7518/8)
- NCFE Level 3 Certificate in Data (603/7882/7)
- NCFE Level 3 Certificate in Digital Support (610/0009/0)



NON-QUALIFICATION ACTIVITIES

Employability

All about your UCAS application

Analytical Skills

Building Professional Relationships

Creative Thinking

Critical Thinking Dealing with Conflict

Demonstrating Commercial Awareness

Effective Use of Social Media

Employee Rights and Responsibilities How to Write a Covering Letter

How to Write a CV

Interview Skills

Job Search Skills Managing Change

Problem Solving in a Place of Work Understanding Mindset

Business and Enterprise

Principles of Team Leading Business and Customer Awareness Conducting Market Research

Enterprise

How to Write a Business Case

Principles of Digital Marketing Producing Digital Promotional Content for Business Setting Up Your Own Website Types of Business

Study Skills

Communication Skills

Conducting Research

Exam Preparation and Revision Expert Learner

Plagiarism and Copyright

Planning your Study Reflective Practice Team Working Working as a Group

Understanding Innovation

Personal and Social Development

Anti-Bullying

British Values

Dealing With Conflict Dealing With Stress

Developing Assertiveness

Equality Friendship and Families

Gender and other forms of discrimination Making Healthy Choices Managing your Money Mental Health Awareness Prevent

Digital Skills

Creating a Presentation Creating a Professional Online Profile Creating and Editing Images

Creating and Editing Movies

Creating and Editing Podcasts Managing Files and Folders What is GDPR? What is Plagiarism?

Understanding Personal Identity



ENGLISH AND MATHS

- → NCFE Level 2 Functional Skills Qualification in English (603/5054/4) → NCFE Level 1 Functional Skills Qualification in Mathematics (603/5055/6)

→ NCFE Level 1 Functional Skills Qualification in English (603/5058/1)

→ NCFE Level 2 Functional Skills Qualification in Mathematics (603/5060/X)