PROGRESS TO A CAREER IN

# Computing & ICT

You could work in

Data Analysis, IT Security, IT Support, Programming and Development, Systems and Networks, Web and Multimedia

# Useful subjects to study in school

**National Subjects** 

(National 3, 4, 5 and Higher)

Administration and IT

**Applications of Maths** 

Art and Design

Computing Science

**Engineering Science** 

**Graphic Communication** 

Maths

**Physics** 

# School/College Partnership Options

SfW Creative Digital Media

SfW Creative Industries

NPA Computer Games Development

**NPA Computer Networks** 

NPA Computer Refurbishment

NPA Cyber Security

NPA Data Science

**NPA Digital Literacies** 

NPA Digital Media

NPA Digital Media Animation

NPA Digital Passport

**NPA Esports** 

NPA PC Passport

NPA Social Software

NPA Software Development

NPA Web Design

# **Foundation Apprenticeships**

Creative and Digital Media

IT: Hardware and System Support

IT: Software Development

# **Leaving School** with Qualifications at:

National 3. National 4.

National 5

College course at **SCQF** Levels 4 and 5

or

**Highers** or

College course or

Foundation

**Apprenticeship** at SCQF Level 6

## Your Personal Qualities

You are

Adaptable, Curious, Inventive, Observant, Patient, Thorough

You're interested in

Creating and Designing Things, Numbers and Data. Technology

Progression Routes (There may also be other courses available in your local area)

#### Further Education - NC, NQ and NPA (SCQF Levels 4, 5 and 6)

Computing, Computing Science, Computer Animation and Digital Art, Computer Games Design and Development, Computer Networks, Computer Technologies with Game Design, Computing and IT, Computing: Technical Support, Computing with Digital Media, Computing with eSports, Cyber Security (with Networks), Data Science, Digital Art and Animation, Digital Literacies, Digital Media, Digital Media Animation, Esports, Game Design, Interactive Media, Mobile Technology, PC Passport, Professional Computer Fundamentals, Social Software, Software Development, Web Design, Web Development

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)

Digital Applications, Digital Technology: Cyber Security/Data Analytics/Infrastructure/IT Support/Software Development, Information Security, IT and Telecommunications

## Workplace Learning - Modern Apprenticeships (SCQF Level 8)

Data Analytics, Digital Technology: Cloud Infrastructure/Cyber Security/Data Analytics/IT Support/Network Infrastructure/Software Development, Information Security, IT and **Telecommunications** 

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

3D Computer Animation, Computer Arts and Design, Computer Games Development, Computing or Computer Science, Computing (Networking, Software Development or Technical Support), Cyber Security, Digital Design and Web Development, Technologies in Business, Web Development

Workplace Learning - Graduate Apprenticeships (SCQF Levels 10 and 11) Cyber Security, Data Science, IT: Management for Business, IT: Software Development

# University Degree - BA Hons, BSc Hons, BEng Hons, MA Hons, MEng, MSci (SCQF Levels 9, 10 and 11)

3D Computer Animation, Animation, Applied Computing or Software Development, Artificial Intelligence, Cognitive Science, Computer Arts, Computer Games (and Animation, Design, Development, Technology or Virtual Reality), Computer Science (with Artificial Intelligence, Data Science, Data Security, Physics, Management Science or Maths), Computer Networking, Computing, Cyber Security (and Forensics or Networks), Data Analysis/Analytics, Data Science, Digital Media, Ethical Hacking, Interactive Media, Software Development, Software Engineering, Web and Mobile Development or Design

Your Core Analytical, Communication, Problem Solving, Skills are Numeracy, Organisation, Proactivity, Teamwork





