Progression Routes (CEAIG)

CEAIG opportunities are specifically identified on mid-term plan for each unit; teaching staff incorporate these opportunities into lesson discussions and tasks.

Further study

Students studying Digital Technology at Acklam Grange School have many opportunities to go on and enhance their studies further:

KS5:

- **Middlesbrough College** A Levels Computer Science. Games Development L3 Technical Diploma, Games, Animation and VFX Skills L3 Extended Diploma, Application and Web Development L3, Information Technology L3, Networking and Security, T Level Technical Qualification in Digital Production Design and Development L3
- Prior Pursglove Sixth Form A Levels Computer Science, Cambridge TEC IT L3
- Stockton Sixth Form A Levels Computer Science BTEC Information Technology L3
- Macmillan A Level Computing, BTEC ICT L3 Extended Certificate
- Conyers Sixth Form A Levels Computer Science, BTEC Information Technology L3
- Redcar and Cleveland College OCR diploma Digital Application Developer L3
- Stockton Riverside College A Levels Computer Science, National Extended Diploma in IT L3, National Extended Certificate in IT L3

Higher Education:

- **Middlesbrough College** BA(Hons) Games Design, Foundation Degree Games Design, BSc(Hons) Computing, Foundation Degree Computing
- Stockton Riverside College HNC Computing and Systems Development
- University of Cumbria BA(Hons) Games Design
- Durham University BSc(Hons) Computer Science
- Newcastle University BSc(Hons) Computer Science, BSc(Hons) Computer Science (Game Engineering), BSc(Hons) Computer Science (Software Engineering), BSc(Hons) Computer Science (Security and Resilience)
- University of Leeds BSc(Hons) Computer Science, BSc Computer Science (Digital & Technology Solutions), BSc(Hons) Computer Science with Artificial Intelligence
- University of Sunderland BSc(Hons) Computing Education with QTS, BSc(Hons) Computer Science, BSc(Hons) Cybersecurity and Digital Forensics, BSc(Hons) Game Development, BSc(Hons) Networks and Cybersecurity, BSc(Hons) Web and Mobile Development
- Teesside University BSc(Hons) Computing, BSc(Hons) Computer and Digital Forensics, BA(Hons) Computer Animation, BA(Hons) Computer Character Animation, BA(Hons) Computer Games Art, BA(Hons) Computer Games Design, BSc(Hons) Computer Games Programming, BSc(Hons) Computer Science, BSC(Hons) Information Technology, BA(Hons) 2D Animation and Stop Motion, BSc(Hons) Artificial Intelligence, BSc(Hons) Cybersecurity and Networks
- University of York BSc(Hons) Computer Science, BSc(Hons) Computer Science with Artificial Intelligence, BSc(Hons) Computer Science with Cyber Security, BSc(Hons) Interactive Media

Students studying Digital Technology at Acklam Grange School have the following opportunities to follow an apprenticeship programme post-16:

- **Stockton Riverside College** offer a range of apprenticeships including IT Application Specialist, IT, Software, Web and Telecoms Apprenticeship
- **Northern Skills Group** offer a range of apprenticeships including Infrastructure Technician Apprenticeship, Apprentice IT Systems Analyst, IT Apprentice, Content Producer Apprentice
- ITEC North East offer a range of apprenticeships including Software Developer Apprentice, Network Engineer Apprentice, Digital Marketer Apprentice, Infrastructure Technician Apprentice

Potential Careers

IT project and programme managers £51,500
Programmers and Software Developers £38,200
IT business analysts, IT architects and systems designers £37,400
Telecommunications Engineers £30,000
IT user support technicians £26,800
Web Designers/Developers £26,500
Marketing Associate Professionals £20,100

Salaries are average estimates on UK based jobs.

The Local Labour Market

Labour market intelligence from 2019 shows the digital sector is a growing key sector in Middlesbrough with over 6,000 people currently employed. There are over 2,500 extra digital sector jobs predicted in the Tees Valley area between now and 2024. A qualification based in digital technology would support students to accessing these vacancies as it would give students an understanding of the skills they would likely be looking for in their workforce. The most requested specialist skills in the digital labour market in Middlesbrough 2018 were analytical thinking, problem solving, communication and creative thinking. A level 2 qualification in Digital Technology will provide students with a grounding of these skills to enable them to continue to develop them as they get older.