

Digital Example pathways of progression into higher education or employment

Sandeep (16 years old) likes computers and information technology (IT) and would like to explore a career around this.

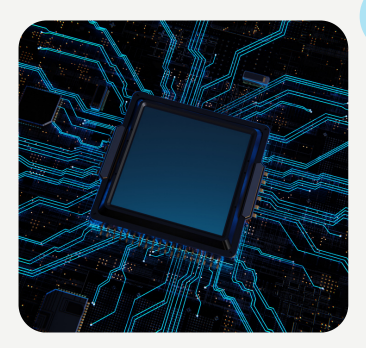
Sandeep enrols on the <u>Digital Support</u> <u>Services T Level</u> (* New name from September 2025 Digital Support and Security)



Sandeep enters employment on a <u>degree</u> <u>apprenticeship</u> scheme at a local company.







Maya (40 years old) would like to retrain to work in cyber security

Maya enrols on the **level 3 Technical** Occupational Entry for Cyber Security (Diploma)



Maya enters employment as a security administrator



Digital

Example pathways of progression into higher education or employment

Chung Lin (16 years old) is interested in software development

Chung Lin enrols on the <u>Digital</u> <u>Production, Design and Development</u> <u>T Level (*New name from September</u> 2025 Digital Software Development)



Chung Lin enrols at a university to study a degree in Digital Production



Alex (16 years old) would like to work as a data analyst

Alex enrols on a L3 study programme, which could include: •A levels e.g. Maths, Computer Science •Alternative Academic Qualification e.g. AAQ in IT: Data Analytics



Alex enrols at university on a Data Science degree

