

# Digital Technologies, Computing and IT

**Digital Technologies is currently one of only a few subjects in Wales that you can do a degree apprenticeship in, this sector is growing rapidly and is always on the lookout for new talent!**

Learners in this industry need a good eye for detail, the ability to adapt and work as part of a team.

These courses are assessed in the workplace by our industry served teams and can require day release to our Deeside or Yale college sites where learners will have access to state of the art facilities and technology to help their learning.



## Qualifications we offer

Course	Entry requirements	Typical duration	Study mode & assessment	Location
Level 2 Diploma in Digital Skills for Business (Business)	Employed in a relevant industry	14 months	Work based	Workplace
Level 3 Diploma in Digital Skills for Business (Business)	Employed in a relevant industry	21 months	Work based	Workplace
Level 2 Diploma in Digital Application Support (Support)	Employed in a relevant industry	14 months	Work based	Workplace
Level 3 Diploma in Digital Application Support (Support)	Employed in a relevant industry	21 months	Work based	Workplace
Level 3 Digital Infrastructure Engineer	Employed in a relevant industry	21 months	Work based	Workplace
Level 4 Digital Infrastructure Engineer	Employed in a relevant industry	21 months	Work based	Workplace
Applied Cyber Security Digital Degree Apprenticeship	Employed in a relevant industry. Assessed on a case by case basis.	3 years	Work based & day release	Yale
Applied Data Science Digital Degree Apprenticeship	Employed in a relevant industry. Assessed on a case by case basis.	3 years	Work based & day release	Yale
Applied Software Engineering Digital Degree Apprenticeship	Employed in a relevant industry. Assessed on a case by case basis.	3 years	Work based & day release	Yale