

FAQs

Question	Answer
I'm an experienced teacher but I am not an Al specialist, can I teach this course?	Yes. It's easier to learn the principles of AI than to be a good teacher. If you understand the basic ideas behind classification and prediction, then you have the basis on which to learn what you need to.
What does the digital content look like on screen, could I see a demo?	As part of the webinar, we gave you a mini demo of the content available on Learning Hub. If you would like a full demo please request one by completing this form
If I am a registered centre for BTEC, how easy will it be to apply to offer this course, will I need a separate SV visit?	You can apply for this course just by adding a qualification to your centre profile.
What AI courses could learners progress to after completion of this course?	Vendor specific certified programs offered by AWS, Google, Microsoft and IBM BTEC IT and computing subjects at Levels 3 and above
Could these courses be offered to students at a-level/IB level?	Yes. The practical elements make them a particularly good fit for IB
What is the cost of each BTEC? Would there be a charge per student?	We offer different charging structures depending on where you are internationally. If you are looking to purchase your local regional team will be able to explain charges to you.
How much does student resources cost for L5?	There are currently no specialist courses at Level 5 but we do have a Higher National in Digital Technologies which covers some AI content.

Question	Answer
What are the main differences between digital technologies, computing and cloud computing qualifications?	Digital technologies is the umbrella subject that covers all aspects of the digital world from hardware to web services. Computing – usually thought of as Computer Science – is about how to solve problems using computers and involves subjects like programming and computer engineering. Cloud computing is about delivering services over the Internet, and includes subjects such as network engineering and data storage.
Is any software or programming language suitable for learning this course?	Initial concepts of regression and classification, Excel, they then move to Python. For some aspects, R could be used, but Python is the main language.
Are there level 6 or 7 learning programmes in Digital technologies?	There are degree and masters level areas of study which may be possible progression areas for students following undergraduate study. These are likely to be courses for specialists looking to develop advanced skills in digital technologies.