



University of Exeter

Degree Apprenticeships

Blended **Delivery**

Level 7 Digital and Technology Solutions Specialist Degree Apprenticeship

MSc Digital and Technology Solutions

Programme Cost: £21,000.

Duration: 18 Months (+EPA).

This programme follows the Data Analyst Specialism for the Level 7 Digital and Technology Solutions Specialist (integrated degree) apprenticeship standard. It is an innovative programme designed and delivered in collaboration with industry. The course will cover the core areas of digital leadership and technology management, as well as underpinning technical knowledge and skills in Data Analytics. This will enable apprentices to explore applications of Digital Technology, specialising in Data Analytics in the workplace.

Data and digital technologies are transforming the modern workplace; skills in data analytics provides the foundation and vehicle for these domains to be developed, embedded and communicated in practice.

Apprentices on this program will benefit from the University's significant investments in world leading academics and gain a respected qualification alongside practical mentoring to effectively embed their learning in the workplace. Employers of students participating in the course will gain valuable skillsets within their organisation to drive digital and data leadership and innovation.

Why Exeter?

- A prestigious MSc from a Russell Group university
- Delivered in via our Computer Science Department in collaboration with the triple accredited University of Exeter Business School (AACSB, EQUIS, AMBA)
- Programme specifically designed by an experienced academic team to ensure a good balance between workplace priorities and study
- A blended delivery model of face-to-face masterclasses in Exeter and online, combined with online learning through webinars and online platforms

Topics covered

- Management and Leadership in Technology
- Business and Change Management
- Data Engineering
- Data Analysis and Visualisation
- Data and Business in Society
- Machine Learning

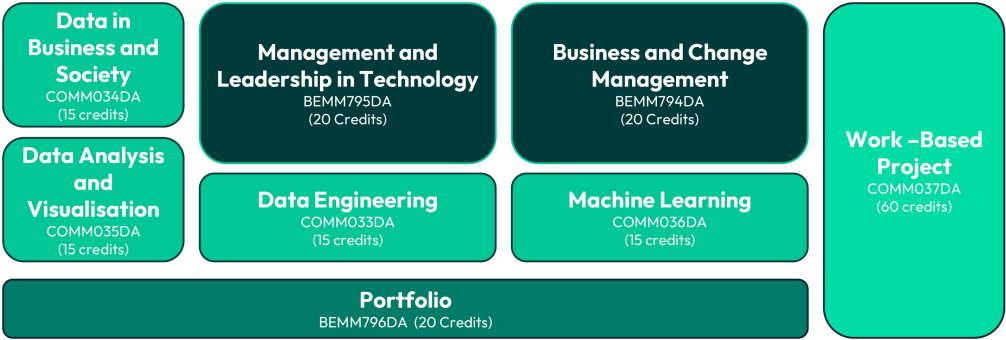
Qualifications available

- MSc Digital and Technology Solutions
- Level 7 Digital and Technology Solutions Specialist (Integrated Degree) Apprenticeship

Entry requirements

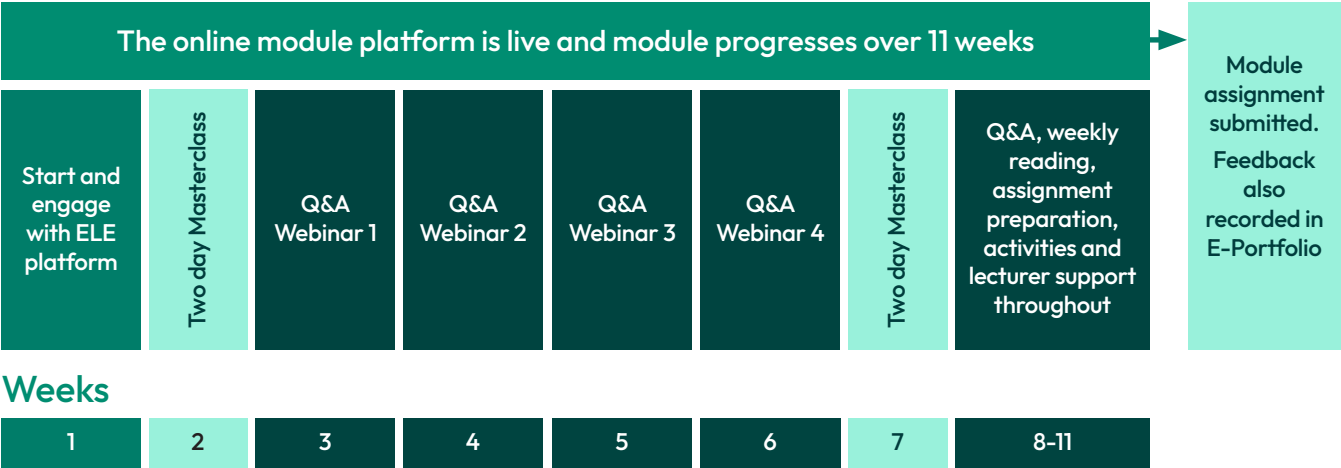
- A second-class honours degree in a numerate subject
- Alternatively, a minimum of five years' experience in a data analytics role would be considered if no prior degree is held
- Applicants must be in a role that allows the gathering of evidence required for the Level 7 Digital and Technology Solutions Specialist (Integrated Degree) Apprenticeship standard
- Evidence must be provided of Level 2 English and maths prior to End Point Assessment

Programme structure



Module order subject to change.

Typical module structure



University of Exeter

Degree Apprenticeships

Contact

Alex Snell, Partnership Development Officer
digitalapprenticeships@exeter.ac.uk

