

Faculty of Environment, Science and Economy Portfolio changes



Programmes not running in 2026

- MSc International Human Resource Management
 MSc Project Management
- MSc Money, Banking and Finance
- MSc Financial Economics
- MSc Marketing and Financial Management
- MSc International Finance and Banking
- MSc Surveying and Land/Environmental Management
- MSc Sustainable Development

- MSc Marine and Coastal Sustainability
- MSc Environmental Management
- MSc Energy Policy
- MSc Civil Engineering
- MSc Digital Construction and Design
- MSc Water Engineering
- BSc Economics with Econometrics



Faculty of Environment, Science and Economy Undergraduate programme update



New undergraduate programmes 2026

- BA/BSc Global Sustainability
- BSc Artificial Intelligence





BA/BSc Global Sustainability



Renryn Campus, Cornwall



- Examine sustainability challenges at local, regional, and global scales, fostering a deep understanding of interconnected social and ecological systems.
- Develop skills in critical thinking, problem-solving, and interdisciplinary collaboration.
- Tailor your degree with a range of optional modules and choose your dissertation focus to graduate with a BA or BSc
- Careers: Sustainability Manager, Environmental Planner, Programme Manager, or Project Manager.





Study Abroad



Professional **Placement**





BSc/MSci Artificial Intelligence



Streatham Campus, Exeter

- Bridges computer science, mathematics, and ethics. Skills span machine learning, robotics, computer vision, data science, and Al ethics
- Includes industry-focused challenges and an independent research or applied Al project
- Access to high-specification computing laboratories and a dedicated student hub
- Careers: Al Research Scientist, Machine Learning Engineer, Data Scientist, Robotics Engineer, and Al Solutions Architect









Faculty of Environment, Science and Economy Postgraduate programme update



Refreshed postgraduate programmes for 2026

- MSc Economics (Behavioural Insights)
- MSc Economics (International Development)

Relaunching soon

- MSc Economics (Environmental Policy)
- MSc Computational Engineering (previously MSc Data Centric Engineering)
- MSc Innovation and Entrepreneurship (previously MSc Entrepreneurship and Innovation Management)
- MSc Metamaterials (previously MSc Advanced Materials)





New postgraduate programmes 2026

- MSc Artificial Intelligence for the Environment
- One Planet MBA

Launching soon

- MSc Civil Engineering with Digital Construction
- MSc Civil Engineering with Structural Design
- MSc Civil Engineering with Water Management
- MSc Advanced Machine Learning
- MSc Artificial Intelligence





MSc Artificial Intelligence for the Environment

- AI, machine learning, geospatial analysis and environmental data science, with pathways to apply skills to climate, sustainability and urban challenges.
- Hands-on experience working with real environmental datasets and a final project addressing pressing global sustainability challenges.
- Careers: Environmental AI Specialist, Climate Data Scientist or Smart Cities Analyst.



At least a 2:1 degree in a non-related science undergraduate degree, or a 2:1 in any other degree subject and A Level Mathematics at Grade A or equivalent.



Streatham
Campus, Exete





One Planet MBA

New fee: £34,500 with generous scholarships available

- Designed to embed sustainability at the heart of leadership practice
- Advances future career ambitions with a comprehensive career development programme and 1-to-1 careers support throughout
- Real world projects working directly with industry partners and organisations
- Graduates join a network of over 30,000 alumni



Based on undergraduate degree, work experience and career aspirations. Minimum of three years' managerial experience.



Streatham Campus, Exeter





MSc Civil Engineering with Digital Construction Water Management Structural Design

 New civil engineering programmes will replace MSc Civil Engineering, MSc Digital Construction and Design, and MSc Water Engineering

All programmes

• Study innovative construction materials, learn modern surveying, eg, drones, and explore environmental challenges to design more resilient infrastructure.







MSc Civil Engineering with Digital Construction Water Management Structural Design

Specialist Pathways

- Digital Construction Master BIM (3D modelling), digital twins, VR and drone surveying to transform project delivery with cutting-edge digital tools.
- Water Management Tackle global water challenges, from sustainable supply systems to wastewater treatment, sewerage and flood resilience.
- Structural Design Develop advanced expertise in seismic design, soil-structure interaction and geotechnical analysis to deliver safe, resilient structures.





MSc Civil Engineering with Digital Construction Water Management Structural Design

Research & Application

 Apply skills through field trips and an independent dissertation project, with the option of a 9-12 month industry placement for real-world experience.







Other programmes launching soon

- MSc Artificial Intelligence Conversion programme
- MSc Advanced Machine Learning

These will extend the Computer Science portfolio for 2026 entry, building on the investment already made in computer science, data science and AI.







Closing date for applications: 5 January 2026

Reminder: January 2026 programmes

Business and Management

- MSc Business Analytics
- MSc Business and AI (New)
- MSc Business and Management
- MSc International Business and Strategy
- MSc Marketing Management (replaced MSc Marketing and Business Analytics)

Data Science

- MSc Data Science (New)
- MSc Statistical Data Science

Computer Science

• MSc Computer Science (New)

Engineering

- MSc Engineering Business Management
- MSc International Supply Chain Management

Finance

MSc Finance and Management (New)