

A-LEVEL CAREER PATHWAY

Business, finance, marketing, accounting, human resources, event management, operations manager, quality control, safety environmental manager, management, purchasing, economics

Clinical and animal health including: nursing, physiotherapy, medicine, dentistry and veterinary science. Radiology, medical physics, pharmacy and clinical chemistry, environmental science

Law, human resources, international relations, journalism, town planning, politics, museum services, teaching, arts administration, criminology

Psychology, policing, education, health and social care/social work, anthropology, archaeology, cultural linguistics, geography, politics, international relations, political science

Related career options

Business, finance, marketing, accounting and human resources

Biology, physics, chemistry, psychology, maths, engineering

Law, history, geography and English

Psychology, sociology, geography, economics

Related university options

Research and study skills

Presentation, teamwork, time management and empathy

Work-related skills developed through placements

Important study and employability skills including strong communication skills, both orally and in writing

Development of the ability to analyse, evaluate and present evidence.

Keys skills

The business pathway combines subjects that will provide you with a range of skills and the knowledge to enable you get a place on a business-related course at university, or employment in the sector.

This pathway offers the maths and science subjects that are the basis of a career in a wide range of STEM industries (Science, Technology, Engineering and Maths).

This pathway offers a mix of traditional subjects, highly regarded by universities, and newer subjects.

Social Science subjects are very popular and this pathway provides a mix of subjects that you will not have studied before.

About this pathway

Business

Science

Communication

Social sciences