



**BROOKE HOUSE COLLEGE
UNIVERSITY FOUNDATION
PROGRAMME**



BROOKE HOUSE COLLEGE
ENGLAND

The Course

The UFP course has been designed for the sole purpose of allowing our students access to UK universities.

We pride ourselves on the flexibility the course offers to students and our success rate in student destinations.

Flexibility

There are 2 start dates for the programme:

Sept – June

January – August

We also offer specialist pathways which lead into specific degrees or a broad pathway where students choose 8 individual modules. These modules can come from a wide variety of subjects including Maths, Science, Social Science, Sport, Humanities, Art.

The course can be run over one year or two years.

Student Success

Students on our foundation course are incredibly successful; in 2017 50% of our students achieved a Distinction. Student destinations included the following:

Law at the University of Birmingham

Software and Electronic Engineering at the University of Leicester

Biochemistry at Kings College London

Architecture at De Montfort University

Graphic Design at Nottingham Trent University

PPE at the University of York

Economics at the University of Birmingham

Psychology at the University of Nottingham

Pharmacy at Kings College London



BROOKE HOUSE COLLEGE
ENGLAND

The course structure

Core subjects

To be certificated students must complete the 2 core modules (Communication Skills and Core Maths) and 8 optional modules. These are internally assessed and the grading system is as follows:

Distinction: 70%

Merit: 60%

Pass: 40%

Your final grade is calculated by taking the average of the 10 modules.

Core Maths this unit is intended to be an introduction to Maths that will be useful and supportive in all areas of the Foundation Course. Students will be formally assessed twice at the end of each half-term.

Communication Studies is the means whereby one can transmit ideas and information to others in a form that all the parties involved are able to understand. The purpose of this course is to allow students to gain the necessary skills in the modern world such that they are able to transmit what they want to communicate using the various means that are available, such as: presentation skills, job applications, interview techniques, positive and negative body language, academic referencing, written communication and note-taking.

The classes will endeavour to be practical and informative with independent study being necessary for the student to succeed.

The course will be assessed internally by a variety of methods such as written essays, oral and electronic presentations and observations.

Students must also complete their **UKVI IELTS course**. This is externally assessed.

Compulsory External English Examination. All students will study a programme of English that will lead to an IELTS (International Language Testing System).

Students will need to achieve a band that is acceptable by Universities (Band 6+ minimum)

The examination consists of four sections: listening, speaking, reading, writing.

This unique 9-band system measures scores in a consistent manner – wherever and whenever the test is taken. It is internationally recognised and understood, giving you a reliable international currency.

The IELTS examination does not contribute to the overall Foundation Course mark but is a compulsory component, which is needed to attend a Degree Course at a British University.

IELTS examinations may be attempted on one or more occasions, subject to places being available.



BROOKE HOUSE COLLEGE
ENGLAND

University Courses

If you know the course you wish to do at university, the table below will help tell you which UFP modules you will study alongside the core ones of Communication, Maths and IELTS.

University Course	Suggested Modules
Accounting and Banking	Business Maths, Business and Accounting
Accounting and Business Management	Business Maths, Business and Accounting
Accounting and Economics	Business Maths, Accounting and Economics
Accounting and Finance	Business Maths, Business and Accounting
Actuarial and Financial Mathematics	Business Maths, Pure Maths, Accounting and Economics
Actuarial Management	Business Maths, Pure Maths, Accounting and Business
Actuarial Science	Business Maths, Pure Maths, Accounting and Economics
Aeronautical Engineering	Science Maths, Pure Maths, Physics and Computing
Aerospace Engineering	Science Maths, Pure Maths, Physics and Computing
Architectural Engineering	Science Maths, Art and Physics
Architecture	Art and Physics
Automotive Engineering	Science Maths, Pure Maths, Physics and Computing
Biomedical Science	Pure Maths, Biology and Chemistry
Business and Finance	Business Maths, Business and Accounting
Business and Human Resource Management	Business Sociology and Law
Business and Marketing	Business, Psychology and Art
Business Economics	Business Maths, Business and Economics
Business Information Systems	Pure Maths, Business and Computing
Business Management	Business Maths, Business and Accounting
Chemical Engineering	Science Maths, Chemistry and Physics
Civil Engineering	Science Maths, Pure Maths, Geography and Physics
Computer Science	Pure Maths, Computing and Physics
Contour Fashion	Art
Economics	Business Maths, Accounting and Economics
Electrical Engineering	Science Maths, Physics and Computing
Environmental Engineering	Science Maths, Physics and Geography
Environmental Management	Business, Economics and Geography
Fashion Business Management	Business and Art
Fashion Buying and Merchandising	Business, Accountancy and Art
Fashion Design	Art
Fashion Marketing	Business, Accountancy and Art
Fine Art	Art
Football Studies	Business, PE and Biology
Footwear Design	Art
Forensic Science	Psychology, Biology and Chemistry
Forensic Accounting	Business Maths, Business and Accounting
Graphic Communication	Art
Hospitality Management	Business, Sociology and Law



BROOKE HOUSE COLLEGE
ENGLAND

International Banking and Finance	Pure Maths, Accounting and Economics
International Business	Business, Accounting and Government and Politics
International Economics	Business Maths, Economics and Government and Politics
International Events Management	Business, Sociology and Government and Politics
Landscape Design	Geography and Art
Law	Law, Government and Politics and Business Sociology
Marketing	Business, Accounting and Psychology
Mechanical Engineering	Science Maths, Pure Maths and Physics
Medicine	Pure Maths, Biology and Chemistry
Optometry	Psychology, Biology and Chemistry
Petroleum Engineering	Science Maths, Chemistry and Physics
Pharmacy	Psychology, Biology and Chemistry
Product Design Engineering	Science Maths, Art and Physics
Psychology	Psychology, Sociology and Biology
Sociology	Psychology, Sociology and Geography
Software Engineering	Pure Maths, Physics and Computing
Sports Management	Business, Accounting and PE
Sports Psychology	Psychology, PE and Biology
Sports Science	Psychology, PE and Biology
Structural Engineering	Science Maths, Art and Physics
Town Planning	Economics, Sociology and Geography
Travel and Tourism	Business, Law and Geography



Flexible Pathway

If you do not know which course you wish to study at university or you wish to create a bespoke course the flexible pathway is the correct choice for you.

Subject choices from the Social Science Faculty

Business	Business Studies 1 – Starting a Business Business Studies 2 – Marketing and Finance Business Studies 3 – People and Operations Management
Accounting	Accounting 1 – Financial Accounts Accounting 2 – Management Accounts
Economics	Economics 1 Economics 2 Economics 3
Law	Criminal Law Contract Law Sources of Law
Psychology	Introduction to Psychology
Sociology	Introduction to Sociology

Subject choices from the Maths Faculty

Business Maths	Introduction to Business Maths Further Business Maths
Science Maths	Introduction to Science Maths Further Science Maths
Pure Maths	Introduction to Pure Maths Further Pure Maths
Financial Services	Introduction to Financial Services

Subject choices from the PE Faculty

PE	PE 1 PE 2 PE 3
----	----------------------



BROOKE HOUSE COLLEGE
ENGLAND

Subject choices from the Science Faculty

Computing	Computing 1 Computing 2 Computing 3
Biology	Biology 1 Biology 2 Biology 3
Chemistry	Structure, Bonding and the Mole Physical Chemistry Inorganic Chemistry Organic Chemistry
Physics	D.C. Electricity A.C. Electricity Atom Particles and Radioactivity Materials Mechanics Mechanics 2 Thermal Physics

Subject choices from the Humanities Faculty

Visual Communication	8 units on Visual Communication
Graphic Design	3 units specialising in Graphics
Fine Art	3 units specialising in Fine Art
Fine Art	Single unit
History of Art	1-3 units
History of Architecture	1-3 units
Architecture	3 units specialising in Architecture
Fashion	1-3 units
3 dimensional design	1-3 units
Design and Technology	1-3 units
Textile technology	1-3 units
Film studies	1-3 units
Contour design	1-3 units
Travel and Tourism	1-3 units
Geology	1-3 units
Geography	1-3 units
French	1-3 units
Spanish	1-3 units
German	1-3 units
History	Modern World
Politics	1-3 units
Media Studies	1-3 units
Humanities	1-3 units
English Language	1-3 units
British Culture	1-3 units