Foundation Programmes at MPW

Your best possible start

Founded in 1973 by three University of Cambridge graduates, MPW is now one of the best-known and well-respected independent college groups in the UK. Our colleges, based in the heart of London, Birmingham and Cambridge, each offer foundation programmes to enable international students to progress to top-ranked universities. Our students are ambitious and understand that gaining offers from world-ranked universities will provide them with a platform for successful and fulfilling futures.

Studying a foundation programme at MPW is very different to studying at larger foundation providers or universities. MPW offers the most supportive setting for students studying in the UK for the first time allowing them to achieve their goals and ambitions.

Why choose MPW?

MPW is internationally renowned for the quality of its teaching and university progression. For nearly 50 years, MPW has been helping students to gain places at the UK’s top universities by providing intensive tuition in small groups, examination practice sessions, supervision by our Personal Tutors and lots of individual student support.

At MPW, we offer three foundation programmes:

- University of London International Foundation Programme
- NCUK International Foundation Year
- MPW University Foundation Programme

Read on to discover more about each programme and to find the right one for you.
# Foundation Programmes at MPW

## Overview

<table>
<thead>
<tr>
<th>Location</th>
<th>UoL International Foundation Programme (IFP)</th>
<th>NCUK International Foundation Year</th>
<th>MPW University Foundation Programme (UFP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>London</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
</tr>
<tr>
<td>Cambridge</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Birmingham</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programme length</td>
<td>2 semesters</td>
<td>2 or 3 terms</td>
<td>2 or 3 terms</td>
</tr>
<tr>
<td>Hours per week</td>
<td>30</td>
<td>21/28</td>
<td>21</td>
</tr>
<tr>
<td>Maximum students per class</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Start date</td>
<td>September</td>
<td>September or January</td>
<td>September or January</td>
</tr>
<tr>
<td>IELTS</td>
<td>6.0</td>
<td>5.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Fees</td>
<td>£22,500</td>
<td>£18,900 (MPW Birmingham)</td>
<td>£25,500 (September start)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£20,850 (MPW Cambridge)</td>
<td>£18,200 (January start)</td>
</tr>
<tr>
<td>Guaranteed university entry</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Awarding organisation</td>
<td>University of London</td>
<td>NCUK</td>
<td>MPW</td>
</tr>
<tr>
<td>Personal tutors</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
</tr>
<tr>
<td>University preparation and UCAS advice</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
</tr>
<tr>
<td>First-class facilities</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
</tr>
<tr>
<td>Sports and extra curricular activities</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
</tr>
</tbody>
</table>

## Pathways

<table>
<thead>
<tr>
<th>Pathways</th>
<th>UoL International Foundation Programme (IFP)</th>
<th>NCUK International Foundation Year</th>
<th>MPW University Foundation Programme (UFP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>✅</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economics</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanities</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>International Relations</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Law</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Mathematics and Statistics</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Politics</td>
<td></td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Pure Mathematics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science</td>
<td></td>
<td></td>
<td>✅</td>
</tr>
</tbody>
</table>
University of London International Foundation Programme

Overview

The University of London International Foundation Programme (IFP) is one of the UK’s most prestigious foundation programmes, and one of the most widely accepted in the world. It provides an ideal route to studying degree programmes at leading universities in London, or those offered by other universities, both in the UK and elsewhere.

By successfully completing the programme, you will meet the academic standard equivalent to UK A levels and therefore have access to a wide range of degree courses.

Why Study the International Foundation Programme?

The prestigious nature and academic rigour of the programme allows much greater opportunity to secure places at high-ranking institutions and is more flexible than a pathway foundation linked to just one university. The programme develops an independent way of learning so that you are better prepared for university, able to manage your studies, undertake research, analyse findings and present clear arguments.

Study at an Approved Institution

MPW is proud to be a University of London Recognised Teaching Centre and 2021 marks our seventh year of running the IFP programme. In that time, our students have gone on to fulfil their academic aspirations at the best universities in the UK such as LSE, UCL, King’s College London and Birbeck.

We provide students with an environment to help with the important transition from school to university, both educationally and culturally.

Your online study materials and resources, coupled with the tuition you receive at with us, will guide you through your studies. Study materials and resources include:

- a subject guide for each course you study
- a Virtual Learning Environment (VLE) containing interactive resources, discussion forums, news alerts and a study skills area
- a student handbook containing practical information and advice; worked examples of mock examination papers and examiners’ commentaries which provide general feedback on examination performance
- a University of London email account and web area which you can use to manage your personal information

“...The International Foundation Programme (IFP) equips you with the skills and knowledge necessary to embark on a wide range of demanding undergraduate degrees. It has been designed to ensure that you achieve high academic standards, learn appropriate subject knowledge and acquire both the skills and intellectual curiosity necessary for rigorous degree-level study. IFP graduates have gone on to study for degrees with the University of London International Programmes and at many other prestigious universities in the UK and elsewhere. The IFP curriculum encourages active learning by engaging with contemporary issues. Classroom teaching is supported by comprehensive subject guides, textbooks and a Virtual Learning Environment (VLE) which includes a variety of interactive online material.

Lynne Roberts, Head of International Foundation Programme, University of London International Programmes

Available at MPW London
Structure and course outlines

This programme consists of four Level 3 (A level standard) courses, selected from the following subjects:

<table>
<thead>
<tr>
<th>Modules include*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP0001</td>
</tr>
<tr>
<td>FP0002</td>
</tr>
<tr>
<td>FP0003</td>
</tr>
<tr>
<td>FP0004</td>
</tr>
<tr>
<td>FP0007</td>
</tr>
<tr>
<td>FP0009</td>
</tr>
</tbody>
</table>

◊Please check website for full list of courses for September 2021 entry.

◊ Students wanting to progress onto Economics, Finance or Maths-based degree courses will need to take this module.

FP0001 Foundation course: Mathematics and Statistics

The course offers an overview of key mathematical methods and statistical concepts frequently applied to economics, management, finance and related areas. Topics include:

- an overview of arithmetic, algebra and calculus
- insight into concepts of probability
- an introduction to financial mathematics
- basic knowledge of how to summarise, analyse and interpret data
- introduction to modelling the linear relationships

FP0002 Foundation course: Economics

The course offers a broad overview of the key economic concepts and their applications to everyday situations and current economic affairs. Topics include:

- competitive markets
- managing the economy
- development and sustainability
- market failure and government intervention
- the current financial and economic crisis
- an introduction to the nature and scope of economics

FP0003 Foundation course: International Relations

This course offers a basic introduction to International Relations (IR), its classical and contemporary theories, schools of thought and research areas. The course has three major aims: to provide an introduction to IR as a social scientific discipline, its history, key contributors and methodologies; to consider key ways in which knowledge derived from IR can be applied to real-life contexts and to provide tools that support students in critical thinking and argumentation.

FP0004 Foundation course: Politics

This course provides an introduction to the discipline, its theories and key empirical issue areas that are the focus of political thought. The course introduces the history of political thought, outlining how key thinkers have contributed to the development of the discipline. It then covers political concepts and theories and explores these in the context of real-life issues.

FP0007 Foundation course: Pure Mathematics

This course develops proficiency in working with a range of mathematical methods including logic and proof by contradiction, algebraic equations, trigonometric functions and expressions, coordinate geometry, vectors and calculus. The theoretical concepts underlying these areas are explored and related to working methods and application which together build on the elementary techniques of mathematics.

FP0009 Foundation course: Law

This course considers what law is, the general principles of English law and how it operates in society. The features which distinguish legal rules from rules of custom or morality are explained to illustrate how law evolves and changes to reflect changes in society. The course also introduces you to some of the key skills required for the study of law.
Results and destinations

MPW’s students consistently achieve incredible success and our IFP graduates from 2020 are no different.

After an intensive year of adjusting to life in the UK and a new academically intensive curriculum our students were rewarded with an excellent set of results culminating in an outstanding number of top university offers from around the world.

Sample destinations from 2020 include:

<table>
<thead>
<tr>
<th>Name</th>
<th>Grade</th>
<th>Nationality</th>
<th>University</th>
<th>Subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ivans</td>
<td>Merit</td>
<td>Latvia</td>
<td>City, University of London</td>
<td>Journalism</td>
</tr>
<tr>
<td>Sing</td>
<td>Distinction</td>
<td>Hong Kong</td>
<td>Durham University</td>
<td>Philosophy, Politics and Economics</td>
</tr>
<tr>
<td>Thao</td>
<td>Distinction</td>
<td>Vietnam</td>
<td>Queen Mary, University of London</td>
<td>Economics, Finance and Management</td>
</tr>
<tr>
<td>Natalia</td>
<td>Distinction</td>
<td>Colombia</td>
<td>University of Warwick</td>
<td>Mathematics and Statistics</td>
</tr>
<tr>
<td>Olha</td>
<td>Distinction</td>
<td>Ukraine</td>
<td>University of Warwick</td>
<td>Mathematics, Operational Research, Statistics, Economics</td>
</tr>
</tbody>
</table>

Entry requirements

To be eligible for the International Foundation Programme you must:

- Be aged 17+ at the start of the programme
- Meet our academic entry requirements (visit our website for further information)
- Meet our English entry requirements – 6.0 IELTS or equivalent (with 6.0 in writing and no less than 5.5 in any single band)

Fees for 2021/2022

The total fee payable for this two semester programme is £22,500, which includes University of London registration and examination fees which we will pay on your behalf (currently £1980).

Course Details

- Duration: Two semesters
- Course start date: September
- 30 hours tuition per week
- Personal tutors
- University preparation & UCAS advice
- Sports and extracurricular activities
- First class facilities

Key Dates

There is a University of London registration deadline in October. MPW will complete the application and registration process with the university on your behalf, including fee payment. Exams take place late April.

The teachers were so supportive and committed, and the school offers so many resources, making it easy for us to do well.

Soh from Japan. Achieved a Distinction, now studying Mathematics with Management and Finance at King’s College London.
NCUK International Foundation Year

Overview

The NCUK International Foundation Year (IFY) is a modular programme that will prepare you for first-year entry to undergraduate degree courses. You will study a combination of modules that fit in with your degree destination. There are four pathways available:

- Business
- Humanities
- Engineering
- Science

All NCUK programmes also include a specialist English for Academic Purposes module designed to give you the language ability and study skills that will give you a head start on your undergraduate degree in the UK.

An Accredited Partner NCUK centres are fully accredited, and all of them offer outstanding academic and social facilities, giving you access to a stimulating and safe learning environment. All of our staff are fully qualified and are experts in their field.

Why study the NCUK International Foundation Year?

NCUK has been working with international students since 1987 and so far helped 30,000 students progress to degree courses. NCUK is a consortium of leading UK universities dedicated to help international students achieve a place on a UK degree programme. It delivers pathway programmes that allow you to gain the skills and qualifications you need to succeed at university.

All NCUK programmes are created in conjunction with its founding universities and all of them are designed to give you the skills you need to get your UK studies off to a flying start.

Study with an Award-Winning, Accredited Partner

As an NCUK fully accredited partner, MPW offers outstanding academic and social facilities, giving students access to a stimulating and safe learning environment. All of our staff are fully qualified and are experts in their field.

The NCUK IFY Guarantee*

Once you pass your NCUK programme, you are guaranteed entry into one of 16 NCUK partner universities. No one else can offer you this guarantee. The entry criteria for each of our universities varies, so where you are placed will depend on how well you do in your exams. The better you perform, the greater chance you have of getting a place at your first choice! The minimum grades required in order to be eligible for the NCUK guarantee are based on results in subject modules plus EAP (English for Academic Purposes) or Key Skills.

- Subject Module Grades: Students must normally achieve a minimum of 240 NCUK points in subject modules to progress to a university degree course in the UK
- EAP/EAPP: All students must achieve a minimum of overall grade C with no less than D in each EAP skills component (Reading, Writing, Listening and Speaking)

Chung, from Hong Kong. Achieved A*A*A, now studying Nursing at Monash University, Australia.

“The NCUK International Foundation Year has helped me to develop the knowledge and skills required for university and has also built up my confidence delivering presentations in English!”

Available at MPW Birmingham and MPW Cambridge
Excellent University Progression, Guaranteed

Once you’ve passed your NCUK International Foundation Year, you have a world of choice in front of you. NCUK programmes are widely recognised around the globe, so you can choose the university that suits you. NCUK students have gone on to pursue their studies at the best universities in the UK, the USA, Australia and the rest of the world.

Because of NCUK’s relationship with its partner universities, it can guarantee you entry into over 3,000 degree programmes in the UK. You can choose the programme and university that are right for you.

Pathways

You have a choice of pathways in Science, Business, Engineering and Humanities and you will study a combination of modules that fit in with your degree destination.

Each pathway consists of three academic modules related to your chosen pathway, plus a core module, English for Academic Purposes and Study Skills.

Science

If you are interested in a Science degree you should follow the IFY Science pathway. This will provide the perfect preparation and access to a wide range of science and medical related degrees through the addition of chemistry and biology module options. In addition, if you study the IFY Science pathway, you can also be placed on many of the same degrees as the Humanities, Engineering and the Business pathways.

Core module:
English for Academic Purposes and Study Skills
Academic modules:
Chemistry, Biology, Maths

(Many of the business and humanities degrees will also be open to students following this pathway)

NCUK Partner Universities include:
- Aston University, Birmingham
- University of Birmingham
- University of Bradford
- University of Bristol
- University of Huddersfield
- University of Kent
- Kingston University London
- University of Leeds
- Leeds Beckett University
- Liverpool John Moores University
- University of Manchester
- Manchester Metropolitan University
- Queen Mary, University of London
- University of Salford, Manchester
- University of Sheffield
- Sheffield Hallam University

NCUK students have also gained places at the following universities:
- Cardiff University
- King’s College London
- Lancaster University
- University of Durham
- University of Exeter
- University of Southampton
- University of the Arts London
- University of Warwick

Eseose, from Nigeria. Achieved A*BA*-A*, now studying Computer Systems Engineering at the University of Sheffield.

The small number of students in each class made it easier to engage with the teachers and with each other. The teachers are very dedicated and supportive.
Business
This pathway prepares you in a variety of subject areas and offers a wide range of progression options, particularly suited to those seeking a career in business, finance, and all areas of management. If you are interested in studying maths as one of your modules during your foundation year and want to keep your options open to both business and humanities degrees this would be the best pathway to follow.

Core module: English for Academic Purposes and Study Skills
Academic modules: Business Studies, Economics, Maths

(Many of the humanities degrees will also be open to students following this pathway)

The Business pathway can often lead to undergraduate degree programmes in areas such as:
- Accounting
- Finance
- Business Studies
- Economics
- Marketing

Core module: IT Management
Academic modules: Banking

The Engineering pathway can often lead to undergraduate degree programmes in areas such as:
- Aerospace Engineering
- Architecture
- Automotive Engineering
- Chemical Engineering
- Civil Engineering

Core module: Mechanical Engineering
Academic modules: Computer Science Engineering

The Humanities pathway can often lead to undergraduate degree programmes in areas such as:
- Politics
- International Relations
- Media Studies
- Journalism
- Law

Core module: Criminology
Academic modules: Peace Studies

Core Module

English for Academic Purposes and Study Skills
All NCUK programmes include a specialist English for Academic Purposes (EAP) module designed to give you the language ability and study skills that will give you a head start on your undergraduate degree in the UK. It prepares you for success at a UK university by improving your reading, writing, listening and speaking – concentrating on building up your academic vocabulary and independent study skills. The course uses real university coursework and reading material as a core element of your teaching. Learn how to use word processing, spreadsheet, database and presentation software, as well as using virtual learning environment (VLE) software.

Academic Modules
Alongside the core EAP module, you will study three additional modules directly related to your chosen pathway. All modules give the student a grounding in many aspects of the subject at a level equivalent to A level and will enable students to feel confident in commencing related subjects at undergraduate level. Core topics studied are listed below:

Biology

Business Studies

Chemistry

Economics

Maths
Algebra, Binomial expansions, Trigonometric Functions, Laws of Indices, Exponential Function; Calculus, Statistics, Trigonometric Identities, Functions, Probability and Set Theory, Correlation and Linear Regression, Probability Distributions, Further Integration.

Physics
Mechanics, Electricity, Vibrations and Waves, Thermal Physics, Nuclear Physics, Fields. The following major topics, which would normally be taught in a Physics “A” level, are not covered: First and Second Laws of Thermodynamics; optional topics such as astrophysics, medical physics, particle physics and electronics. These topics are adequately introduced in relevant undergraduate courses in NCUK partner universities if required, and assume no prior knowledge.

Society and Politics
Results and destinations

MPW’s students consistently achieve incredible success and our NCUK graduates from 2020 are no different.

After an intensive year of adjusting to life in the UK and a new academically intensive curriculum our students were rewarded with an excellent set of results and university placements.

NCUK is extremely proud of its long history, and the achievements of the students who they have helped to realise their ambitions. You can be sure that if you enrol on an NCUK programme, you have the very best chance of getting into your chosen university.

Entry Requirements

To be eligible for the International Foundation Year you must:

- Be aged 17+ at the start of the programme
- Completion of 12 years of schooling (or local equivalent to meet the same standard) with good grades
- Meet our academic entry requirements (visit our website for more information)
- Meet our English entry requirements - 5.5 IELTS or equivalent (with no less than 5.0 in any single band)
- If you are applying for a visa you must have an IELTS for UKVI to apply

Fees for 2021/2022

The total fee payable for this 3-term programme is £18,900 (MPW Birmingham) or £20,850 (MPW Cambridge). This includes a £850 registration fee which we will pay to NCUK on your behalf.

Course Details

- Duration: 3 terms
- Course start date: September
- 21 hours tuition per week
- Personal tutors
- University preparation & UCAS advice
- Sports and extracurricular activities
- First class facilities

Key Dates

MPW will complete the application and registration process with NCUK on your behalf, including fee payment. Exams take place in June.

Destination universities for 2020 included:

<table>
<thead>
<tr>
<th>Name</th>
<th>Grades</th>
<th>Nationality</th>
<th>University</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Darren</td>
<td>A<em>A</em>A* A</td>
<td>Indonesian</td>
<td>King’s College London</td>
<td>Economics and Management</td>
</tr>
<tr>
<td>Sybel</td>
<td>A*A A - A</td>
<td>Rwandan/ Nigerian</td>
<td>Birmingham</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Ebanehita</td>
<td>A*A B - A’</td>
<td>Nigerian</td>
<td>Sheffield</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jin</td>
<td>A*AA A</td>
<td>Japanese</td>
<td>Southampton</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Mirano</td>
<td>AAA A</td>
<td>Japanese</td>
<td>Bristol</td>
<td>Anthropology</td>
</tr>
<tr>
<td>Zhaokun</td>
<td>AA*B A</td>
<td>Hong Kong</td>
<td>Leeds</td>
<td>Law and Globalisation</td>
</tr>
<tr>
<td>Ojuolape</td>
<td>BAA B</td>
<td>Nigerian</td>
<td>Royal College of Surgeons in Ireland</td>
<td>Medicine</td>
</tr>
</tbody>
</table>
MPW University Foundation Programme

Overview
The MPW University Foundation Programme is your ideal route to studying a degree at leading universities across the UK and internationally.

Upon successful completion of the programme, you will achieve an academic standard similar to A levels. In addition, you will have gained essential English language and independent learning skills giving you the perfect platform for success at university and beyond. The programme offers Business or Engineering pathways and is available in a two or three term format, depending on prior qualifications.

University Progression
There are a wide range of universities that have agreements in place to accept students who have successfully completed the University Foundation Programme including but not limited to those on the map (right).

*Please note: Each institution sets its own entry criteria. For certain degree courses the institution will specify which foundation pathway is suitable and may require minimum scores in specific modules of the foundation. There is no guarantee of acceptance and students will be required to meet the conditions of any offer set out by the University.
Structure

Foundation Certificate in Business

Core Modules:
- Academic English
- Study Skills

Academic Modules:

Statistics
Learn the essential tools to engage with the application and analysis of statistics in a range of disciplines.

Business Enterprise
Explore the concept of enterprise with particular emphasis on entrepreneurial activities and the processes involved in developing new business ideas and organisations.

Business and the Business Environment
Understand the importance of the general business environment in which national and international business activity takes place.

Foundation Economics
Gain an introduction to the theory and practice of how markets operate and the factors influencing international trade and investment.

Foundation Certificate in Engineering

Core Modules:
- Academic English
- Study Skills
- Preparatory Maths

Academic Modules:

Foundation Mathematics
Gain a solid grounding in mathematical knowledge and skills fundamental to the study of the physical sciences, engineering and mathematical-based subjects.

Applied Mathematics
Build upon the knowledge gained in Foundation Mathematics, by further developing your problem-solving skills using algebra, geometry, trigonometry, vectors, differentiation and integration and their applications.

Physical Sciences
Explore the principles and concepts of the physical sciences, by gaining an understanding of optics, waves and lasers; electricity, electronics and magnetism; thermal physics and thermal and mechanical properties of matter.

Basic Engineering
Marry your previous learning with an understanding of key engineering principles to allow you to put your theoretical knowledge into practice.
Results and destinations

Our UFP students have once again delivered fantastic results and progressed to a range of prestigious universities.

Entry requirements

To be eligible for the MPW University Foundation Programme you must:

- Be aged 17+ at the start of the programme*
- Have successfully completed local high school (either 11 or 12 year system) with good grades
- Meet our English entry requirements:
  - January two-term programme 5.5 IELTS or equivalent (with no less than 5.0 in any single band)
  - September three-term programme 5.0 IELTS or equivalent (with no less than 4.5 in any single band)

*Applicants aged 16 will be considered on a case-by-case basis.

Fees for 2021/2022

- January two-term Programme: £18,200
- September three-term Programme: £25,800

Course Details

- Duration: two-term January start/ three-term September start
- Course start date: September 2021/ January 2022
- Personal tutors
- University preparation and UCAS advice
- Sports and extracurricular activities

Russell Group and UoL placements 55%

Distinctions and commendations 77%

“ I am an MPW foundation student and my pathway is business which consists of Economics, Business, Statistics and English. In my previous school, I did not study these subjects and it is my first time studying them in English, thus for me everything is new and challenging. However, I am gaining confidence and more knowledge of my subjects and feel a great sense of achievement. With small class sizes, our tuition is more interactive and our tutors always ask us questions. The support from our tutors is incredible.”

Tomoka, from Japan
How to apply

MPW provides a high level of support to agents and students throughout the admissions procedure. All students are interviewed either in person or via Skype by a senior member of MPW staff.

The Admissions Procedure

1. Complete application form and return with supporting documentation:
   - Copy of passport and previous UK visa(s)
   - Copy of any English language qualifications
2. Attend an interview with a senior member of MPW staff and sit an entrance test if required. During the interview we will offer expert and honest advice on programme/subject selection and making a competitive university application. A student may be required to sit an English or Maths test depending on their qualifications and the course they are applying for. An interview may take place at an MPW college, in-country when we are visiting your region or via Skype.
3. Receive a decision on the application (usually within one week).
   - If a place has been offered
4. Complete and return registration form, consent form and registration fee (£350) to guarantee a place.
5. Pay a deposit (to be refunded in the last term of study).
6. If the student requires a Tier 4 visa, a Confirmation of Acceptance for Studies (CAS) will be issued once the deposit has been received (we are not able to issue a CAS more than six months before the course start date).

Accommodation

Accommodation in all three locations is provided and managed by Kensington Student Services (KSS), a wholly owned subsidiary of MPW. It offers a comfortable, safe and secure environment for our international students. They feature large communal kitchen areas and lounges for relaxing after finishing the school day. Students are supported to develop the skills to live independently and enjoy a varied enrichment programme allowing them to make the most out of their free time.
London
90-92 Queen’s Gate
London SW7 5AB

Birmingham
16-18 Greenfield Crescent
Birmingham B15 3AU

Cambridge
3-4 Brookside
Cambridge CB2 1JE

+44 (0)20 7835 1355
international@mpw.ac.uk
www.mpw.ac.uk
/MPWInternational
/mpw_international
/mpwintl
/school/mander-portman-woodward-limited