

Bridging courses

A programme designed specifically for the Association des Sections Internationales Britanniques et Anglophones.



Bridging courses

A programme designed specifically for the Association des Sections Internationales Britanniques et Anglophones. "We are so grateful to you for the excellent support you have provided our daughter for her Cambridge application. She has learnt to manage her time, to work independently, to read extensively around the subject and to be able to use her time wisely. This will be excellent preparation for Cambridge. It has been the most perfect experience and has been tailored to her needs."

Greene's 'bridging' course is designed especially for ASIBA member schools. The course is aimed at students wishing to apply to U.K. universities (particularly Oxford and Cambridge), to study Physics, Engineering or Natural Sciences.

The purpose of the bridging course is an effective introduction by Greene's tutors to the additional Physics that is contained in the U.K. national syllabi, but not covered in the Baccalauréat Spécialités. We have analysed the content of each syllabus and created a five-day course with the following structure: four half-days during the first part of the year, followed by three full days in late June or early July.

The course includes Waves & Optics, Electricity, Magnetism and the Natural World, although its primary focus is Mechanics. This is because Mechanics combines advanced mathematical techniques with physical problem solving, and so is closest to university-level Physics

or Engineering. As well as being a popular area explored at admissions' interviews, a knowledge of Mechanics will be assumed in most U.K. tests, for those applying for university courses in Physics, Engineering, and Natural Sciences: e.g. the Physics Aptitude Test (PAT); the Engineering Admissions Assessment (ENGAA); the Natural Sciences Admissions Assessment (NSAA).

- Lisa's mother

We deliver the course online, using our own course books and expert tutors. Students taking the bridging course will be offered a substantial discount on our aptitude test preparation course, if both are purchased at the same time.