

Unique

opportunity to study A levels on a university campus

91%

of A2 level grades were A*-B in 2018

92%

of students recommended for medical school in 2018 successfully gained a place

Reach your potential

If you are a high-achieving student who is passionate about the sciences, mathematics, psychology or economics, the Newton A level Programme offers you more than a standard A level experience.

BECOME EXCEPTIONAL

The Newton Programme offers you a direct route to a university of your choice, designed to address all aspects of university preparation and to support you in becoming exceptional. This is your chance to join other gifted and ambitious students who, like you, are focused on the highest level of success.

PREPARE FOR A TOP UNIVERSITY

You could be the next student to achieve exceptional A level results and gain a place at a top university, such as the University of Cambridge, Imperial College London, the London School of Economics and Political Science (LSE), the University of East Anglia (UEA) and medical schools in the UK and Ireland.



Achieved grades:

A* A* A* A

“I found the syllabus here very interesting, with a lot of interactive elements. I wanted to focus on Medicine, but had the opportunity to learn more than just human biology, like plant biology, and go into nature to experiment.”

Harold, Hong Kong



Progressed to Medicine at the Royal College of Surgeons in Ireland

100%

of students recommended for Cambridge and Oxford in 2018 were invited for an interview

7 students

average class size in 2018-19

Choosing your course

The programme offers A levels in the core sciences, mathematics, psychology and economics. Both a five-term and a six-term programme are offered, leading to an undergraduate degree at a top university.

Key facts	
Start dates	September or January
Programme length	5 or 6 terms
Class size	14 students per class maximum
Class hours	20 hours per week minimum, assuming four A levels are studied
Age requirement	16 years or older when you arrive
Academic entry requirement	Completion of GCSEs, achieving the minimum equivalent of six 6/B grades
English language entry requirement	From IELTS 5.0 (with a minimum of 5.0 in all subskills)
Subject pathways	<ul style="list-style-type: none"> Economics, Business and Actuarial Science Engineering and Mathematics Science and Medicine

Progression to top UK universities

Here are the percentages of Newton students who:



Progressed to a university in the UK:

Top 10: 40%
 Top 20: 70%
 Top 30: 75%
 Top 40: 95%
 Top 50: 100%



Progressed to a UK medical school:

Top 10: 14%
 Top 20: 71%
 Top 30: 100%

Please note: UK rankings were taken from The Times and The Sunday Times Good University Guide 2019



Achieved the highest grade in the world in her CAIE AS Mathematics exam:

100%

(October/November series 2018)

“I’m happy, excited and grateful to have received an award for my Mathematics AS level result. The Newton Programme really helped me grow a lot both as a person and academically.”

Bright, Thailand

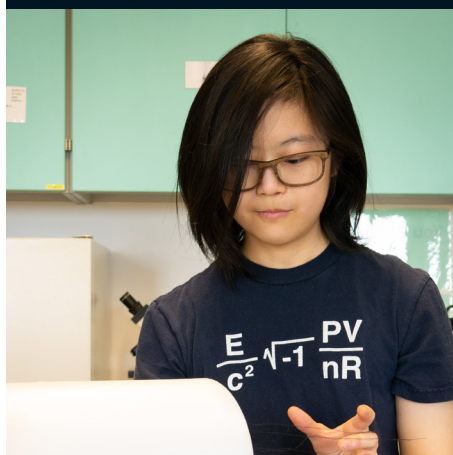
Progressed to Medicine at Thammasat University

“I enjoyed the opportunity to get out of class and have exposure to other learning environments, including Bletchley Park and the Imperial War Museum Duxford. IWM Duxford is home to nearly 200 aircrafts – studying these gave me some great ideas ahead of my work on the CREST Award!”

J, Singapore



Studying the Engineering and Mathematics pathway on the Newton A level Programme



Achieved grades:

A*A*A*A

“The UK offers a solid and systematic education system. The qualifications are recognised globally, so I felt that it was more beneficial having qualifications from here.”

Wen Yi, Malaysia

Progressed to Medicine at the University of Nottingham