Newton Programme
A-levels at university
2016-2017

INTO UNIVERSITY OF EAST ANGLIA

NEWTON A-LEVELS
One of England’s most famous scientists, Sir Isaac Newton, recognised that his many achievements were made with the help of his peers and forebears.

UEA’s Newton Programme takes its name from this pioneering and most famous of British scientists. For high-achieving A-level students orientated to the sciences, mathematics or economics, it offers more than a standard A-level programme. In addition to the highest standard of A-level preparation, our Newton Students will benefit from visits by university academics and access to our University facilities here on campus.

This opportunity is unique and designed for international and British students who are committed and talented enough to become tomorrow’s leading medics, scientists, engineers, mathematicians, lawyers and economists.

Unique opportunity to study A-levels on a leading university campus

A programme designed to enable gifted students to reach their full potential
A-levels at university

A* A* A* A*
Most common set of Newton Student results

Extracurricular activities and competitions to enhance your university application
We take you further

Reach your potential
Become exceptional

The ideal course for academic success

Activities to inspire your learning
Supporting your university application
Newton Programme A-levels
Giving you the right support
Your teachers

Living in Norwich

Explore Norwich
Your new home
Your student experience
My life at INTO
Study at a leading UK university

Your application

How to apply
Application form
Dates and prices
Scholarships

For students talented enough to become tomorrow’s professionals

Support in obtaining work experience

We take you further
What’s special about the Newton Programme?
www.myin.to/newtondifference

85% A*-A grades in 2015
Reach your potential

You could be the next Newton Student to achieve exceptional A-level results and gain a place at a top university such as Cambridge, Imperial, LSE, UCL, and UK medical schools.

HOW WILL THE NEWTON PROGRAMME HELP YOU TO STAND OUT?

• Cambridge International Examination Board A-levels, recognised by universities around the world as one of the most challenging of all A-level authorities.
• Purpose-built INTO Centre offering unrivalled living and learning facilities means you can focus on your studies.
• Professional guidance on applying to top UK universities and medical schools including interview preparation.
• Lectures and workshops by leading university academics give you a taste of university-style teaching from the experts.
• Inspiring enhancement activities to aid your learning.
• Support obtaining work experience, enhancing your university application and CV.

WHY SHOULD YOU STUDY A-LEVELS AT A UNIVERSITY?

Studying A-levels on a leading university campus will support a natural, confident progression to an elite university. We arrange a programme of enhancement activities to help you make the most of our university campus location, with the opportunity to attend workshops and guest lectures with leading university academics.

With access to UEA facilities, as well as the Student Union clubs and societies, you will meet with current undergraduates and feel part of the University community. By the end of your A-level programme you will be a more independent learner, with the confidence and maturity to succeed on a demanding degree programme at a top university.
YOUR OPPORTUNITY TO EXCEL

Below is a selection of our top Newton Students’ results.

<table>
<thead>
<tr>
<th>Student name</th>
<th>Country</th>
<th>Result</th>
<th>Destination degree</th>
<th>Destination university</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAN Lok Yan</td>
<td>Hong Kong</td>
<td>A* A* A* A*</td>
<td>Medicine</td>
<td>Chinese University of Hong Kong</td>
</tr>
<tr>
<td>GOH Yee Ning</td>
<td>Malaysia</td>
<td>A* A* A* A*</td>
<td>Medicine</td>
<td>Queen Mary University London</td>
</tr>
<tr>
<td>KWOK Yuk Ting</td>
<td>Hong Kong</td>
<td>A* A* A* A*</td>
<td>Engineering</td>
<td>University of Cambridge</td>
</tr>
<tr>
<td>Regine LUIZ</td>
<td>Malaysia</td>
<td>A* A* A* A*</td>
<td>Dentistry</td>
<td>University of Manchester</td>
</tr>
<tr>
<td>LIOW Lois Su Han</td>
<td>Malaysia</td>
<td>A* A* A* A</td>
<td>Design Engineering</td>
<td>Imperial College London</td>
</tr>
<tr>
<td>LO Kam Wing</td>
<td>Hong Kong</td>
<td>A* A* A* A</td>
<td>Civil Engineering</td>
<td>Imperial College London</td>
</tr>
<tr>
<td>Sadra SHAHRYARIFAR</td>
<td>Iran</td>
<td>A* A* A* A</td>
<td>International Relations</td>
<td>University of St Andrew’s</td>
</tr>
</tbody>
</table>
Become exceptional

The Newton Programme provides a springboard to the university of your choice. It has been designed to address all aspects of university preparation and support you in becoming exceptional. This is your chance to join other ambitious students who, like you, are focused on the highest degree of success.

CAMBRIDGE INTERNATIONAL EXAMINATION BOARD (CIE) A-LEVELS
CIE A-levels are welcomed by the world’s leading universities, including Oxford, Cambridge, Imperial College London and all UK and Irish medical schools. These universities recognise CIE A-levels as the highest quality preparation for entry to their courses. Many high-ranking universities in the USA also welcome A-level candidates and award credit units for high grades.

STUDYING OUTSIDE OF THE CLASSROOM
Regular homework is compulsory and you will be expected to spend a similar amount of time each week in private study as you do in the classroom.

PRACTICE FOR YOUR EXAMS
Working through past papers will build your confidence as you develop your exam technique. Your teachers will help you understand the style of the CIE exam questions and you will have extensive practice at answering questions under timed conditions.
FEEDBACK ON YOUR PROGRESS
Your teachers and personal tutor will closely monitor your academic progress and will offer you guidance on producing high-quality work. We also provide reports for you and your parents during the first term and at the end of each subsequent term. These reports cover your academic performance and your approach to work.

ENHANCE YOUR STUDY SKILLS
We run a study skills programme to help you develop effective study techniques, including English for Academic Purposes, organisational skills, planning and time management. These skills can often determine the difference between ‘good’ and ‘excellent’ grades.

YOUR OWN PERSONAL TUTOR
You will be assigned a personal tutor who will provide both personal and academic support during regular tutorials, as well as giving advice about applying to universities.
2009
Started the Newton Programme

“The teaching is world class. The topics we covered gave me a really good basis to go on to the London School of Economics.”

Luong Tien Thanh, Vietnam
2014
Graduated with a First Class degree in Accounting and Finance from the London School of Economics

2014
Started work at PwC

Achieved grades:

A* A* A* A*
The ideal course for academic success

96% of results have been A* to C grades

100% Gold CREST winners in 2014
The ideal course for academic success

100% students who applied to medical school in 2015 received an offer
Activities to inspire your learning

We place great emphasis on practical work throughout your course. It reinforces theoretical knowledge, providing the perfect opportunity to relate your studies to practical applications in the real world while having fun and learning new skills.

100% of students may take part in volunteering

PRESENTATIONS FROM UNIVERSITY ACADEMICS
You will experience university-style teaching in workshops and masterclasses under the supervision of university academics and sometimes in the University’s laboratories. You will cover subject areas such as: mass spectrometry; cancer research; special relativity; the atom; wound ballistics; the Human Genome Project; and electrochemistry.

EXPERT PREPARATION FOR ASPIRING MEDICS
To support students interested in studying Medicine at university, senior academics from the Norwich Medical School deliver presentations offering valuable insights into the world of medicine and health, as well as providing practical advice on applying to a UK medical school, and careers in medicine and health.
EDUCATIONAL VISITS
We’ll take you to places of scientific importance, such as the Science Museum in London, the Codebreakers Museum at Bletchley Park, the Sanger Centre in Cambridge and the Green Britain Centre in Norfolk, putting your learning into context.

TAKE PART IN COMPETITIONS
We will encourage you to enter competitions such as the UK Mathematics Challenge and UK Chemistry and Biology Olympiads, where you can compete against other UK and international students, gaining confidence and study skills in the process.

Find out more at: www.intohigher.com/newton/enhancements
REAL-WORLD EXPERIENCE
Where possible, we will support you in identifying and securing internships and work placements. Former students have worked with engineering companies, in hospitals, veterinary practices and dental practices in the UK and abroad, and have worked with local and international charities.

MEDICAL WORK EXPERIENCE
Where possible, we arrange medical work placements at places such as Norfolk and Norwich University Hospital where you may observe high-ranking consultants at work in departments such as: Anaesthetics; Breast Surgery; Endoscopy; Gastroenterology; General Surgery; Orthopaedics; Plastic Surgery; Radiology; Rheumatology and Urology.
SCIENCE AND ENGINEERING PROJECT
Where possible, students with an interest in engineering and non-medical science will work towards a CREST Award. This incorporates a research project, through which you will develop your written and presentation skills.

BUSINESS, FINANCE AND ECONOMICS PROJECT
Students with an interest in business will have the opportunity to complete a Young Enterprise programme, in which you will receive masterclasses on business from local entrepreneurs and work on a project to develop your own startup company.
Supporting your university application

We provide tailored support to help you with your applications to top UK universities.

PREPARING TO APPLY FOR UNIVERSITY
We will give you practical advice on applying to Oxbridge and other elite UK universities and preparing for medical school. Your personal tutor will guide you through the process of:
• writing your university application
• writing your personal statement
• applying through UCAS
• preparing for interviews.

You will also have opportunities to visit universities and discuss your applications with academics and admissions staff.

APPLYING TO MEDICAL SCHOOL
To support your application to a medical-related course, we provide a unique programme of enhancement activities:
• role-playing and problem-based learning in weekly Medical Ethics workshops
• hospital placement at the Norfolk and Norwich University Hospital*
• interview preparation sessions led by medical school academics
• hands-on first aid experience
• presentations from senior medical academics, providing valuable insights into the world of medicine
• guidance and advice from current medical school students
• volunteering opportunities to gain experience working with the British public.*

* Subject to satisfactory performance in class and at selective interview.
**TEST PREPARATION**

You may have to take additional tests as part of your university admissions process. We will fully support you in taking these tests, with tutorials and practice sessions to ensure that you achieve your best. We will also make arrangements for you to take the tests and take you to the test venues if required.

- **UKCAT (UK Clinical Aptitude Test)** – commonly taken by students applying to medical school or dental school.
- **BMAT (Biomedical Admissions Test)** – required for students applying to medicine at Cambridge, Imperial, Oxford and UCL, or veterinary science at the Royal Veterinary College.
- **STEP (Sixth Term Examination Paper)** – commonly taken by students applying for mathematics courses.
- **LNAT (Law National Admissions Test)** – commonly taken by students applying for law courses.
- **PAT (Physics Aptitude Test)** – commonly taken by students applying for physics and engineering courses.
Newton Programme
A-levels

The Programme offers subjects that relate to the sciences, mathematics and economics. Both a five-term and a six-term programme are offered, leading to an undergraduate degree at a top university.

AN INTERNATIONAL A-LEVEL SYLLABUS

Over 90,000 students in more than 100 countries throughout the world take Cambridge International Examination (CIE) A-levels every year. They incorporate the best qualities of UK A-levels, while meeting the needs of international students.

In the early stages of the course, we place emphasis on helping you through the academic transition to CIE A-level. We will teach you essential study skills including planning and time management.

PROGRAMME AND PATHWAY OPTIONS

We offer you two programme options:
• a six-term programme starting in September
• a five-term programme starting in January.

Similar academic content is taught on both programmes, however, the pace of the six-term programme is slightly gentler than that of the five-term programme. Students on the six-term programme have more time to settle into ‘Newton life’ and will also receive additional support and enhancement activities during their first year of study, with an emphasis on study skills and laboratory skills.

Key course facts

<table>
<thead>
<tr>
<th>Start dates</th>
<th>September and January</th>
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</thead>
</table>
| Course length | 5 terms  
6 terms |
| Class hours | 24 hours per week minimum |
| Maximum class size | 16 students per class |
| Age requirement | Aged 16 or over when you arrive for your INTO programme. |
| Academic entry requirement | Newton Programme candidates must demonstrate potential for entry to top-ranked universities, such as Oxford, Cambridge and the US Ivy League or medical schools. For entry onto the programme you must have completed your education to Year 11 level. Newton Scholars 6 GCSE passes at grade A or A* Newton Programme 6 GCSE passes at grade B or above |
| English language entry requirement | 5 term: IELTS 5.5 (with a minimum of 5.5 in writing and no subskill part less than 5.0), or GCSE English language grade A, or equivalent. 6 term: IELTS 5.0 (with no subskill part less than 5.0), or GCSE English language grade A or B, or equivalent. If you are planning on studying Medicine, Veterinary Science or Dentistry, you must have achieved at least IELTS 6.0 or equivalent for entry onto all programmes. If you are applying for a Student Tier 4 visa you must have an IELTS for UKVI to apply for your visa. If you have any questions about this test, our experienced team will be happy to help you. Email your questions to: SELT.Help@into.uk.com For further guidance please check with the INTO Admissions Office or your local education counsellor. |
A-LEVEL PROGRAMME STRUCTURE
You will choose four subjects in your first year of study. Most students will continue with all four subjects for their final three terms. If both you and your tutor feel it necessary, you may be allowed to continue with just three subjects for the final three terms of the programme.

A RANGE OF SUBJECT PATHWAYS
We offer a range of subject pathways – use the table below to select the pathway that corresponds to the undergraduate degree you plan to study at university.

RECOMMENDED A-LEVEL COMBINATIONS AND ADDITIONAL COURSES FOR EACH PATHWAY

<table>
<thead>
<tr>
<th>Pathway</th>
<th>Compulsory A-level subjects</th>
<th>Optional subject(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science and Medicine</td>
<td>Mathematics, Chemistry, Biology</td>
<td>Physics, Psychology, Further Mathematics</td>
</tr>
<tr>
<td>Engineering and Mathematics</td>
<td>Mathematics, Further Mathematics, Physics</td>
<td>Chemistry, Economics, Accounting</td>
</tr>
<tr>
<td>Economics and Actuarial Science</td>
<td>Mathematics, Economics</td>
<td>Further Mathematics, Physics, Accounting, Psychology</td>
</tr>
</tbody>
</table>

YOUR WEEKLY TIMETABLE
The table below provides an example of what your weekly timetable may look like. Please note, this is only a sample timetable. You will be provided with your real timetable during the orientation programme at the start of your course.

SAMPLE SIX-TERM SCIENCE AND MEDICINE TIMETABLE

<table>
<thead>
<tr>
<th>Time/Day</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
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<td></td>
<td></td>
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<tr>
<td>09:30</td>
<td></td>
<td></td>
<td>Chemistry</td>
<td></td>
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</tr>
<tr>
<td>10:00</td>
<td>Physics</td>
<td>Chemistry</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>10:30</td>
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<td></td>
<td>Biology</td>
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<td>11:00</td>
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<tr>
<td>12:00</td>
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<td></td>
<td>Biology</td>
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<tr>
<td>12:30</td>
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<td></td>
<td>Mathematics</td>
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<td>13:00</td>
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<td>Mathematics</td>
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<td>13:30</td>
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<td>14:00</td>
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<tr>
<td>15:00</td>
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<td></td>
<td>Global Issues</td>
<td></td>
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<tr>
<td>15:30</td>
<td></td>
<td></td>
<td>Sports / Tutorial</td>
<td>Biology</td>
<td></td>
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<tr>
<td>16:00</td>
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<td></td>
<td>Medical Ethics</td>
<td></td>
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<tr>
<td>16:30</td>
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<td>17:00</td>
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</tbody>
</table>
SUBJECT DESCRIPTIONS

Below is a summary of each A-level subject available. In addition to the key subjects you will also study a programme of English for Academic Purposes and Study Skills.

**Accounting**
Aspects of the following subjects are studied: the accounting system; financial accounting; financial reporting; and interpretation and elements of managerial accounting.

**Biology**
The CIE Biology syllabus covers: cell structure; biological molecules; enzymes; cell membranes and transport; cell and nuclear division; genetic control; transport; gas exchange; infectious disease; immunity; ecology; energy and respiration; photosynthesis; regulation and control; inherited change; selection and evolution; biodiversity and conservation; gene technology; biotechnology; crop plants; and aspects of human reproduction.

**Chemistry**
The CIE Chemistry A-level syllabus covers: atoms, molecules and stoichiometry; atomic structure; chemical bonding; states of matter; chemical energetics; electrochemistry; equilibria; reaction kinetics, inorganic chemistry; organic chemistry; and applications of chemistry.

**Economics**
The CIE Economics syllabus covers: basic economic ideas; the price system and the theory of the firm; government intervention in the price system; international trade; theory and measurement in the macroeconomy; macroeconomic problems; and macroeconomic policies.

**Mathematics**
All students study Mathematics to AS-level, and take (P1) Pure Mathematics and either (M1) Mechanics or (S1) Probability and Statistics.*

**Further Mathematics**
Further Mathematics is only available to students who will study Mathematics to full A-level. The CIE Further Mathematics A-level syllabus is divided into two parts - (Paper 1) Pure Maths and (Paper 2) Mechanics and Statistics.

**Physics**
The CIE Physics A-level syllabus covers: general physics (physical quantities and units, measurement techniques); Newtonian mechanics; matter; oscillations and waves; electricity and magnetism; modern physics (charged particles, quantum physics, nuclear physics); and gathering and communicating information (direct sensing and remote sensing).

**Psychology**
AS-level subjects: cognitive, social, developmental and physiological psychology; and psychology of individual differences. At A-level, students will study how psychology is applied in two of the following areas: education; health; the environment; abnormality; and organisations.

* Most students will continue Mathematics to full A-level.
Achieved grades:

A* A* A* A

Now studying International Relations at the University of St Andrews

“The insight behind the programme is my favourite aspect of the course. I have not only improved my English language skills, but I’ve also had a big boost to my confidence in my ability to think independently.”

Sadra, Iran
2013
Started the Newton Programme

“Some of my most valuable experiences have been the extracurricular activities. We’ve completed a recognised first aid qualification, practised suturing, attended debates and learned extra skills.”

Mellieha, United Kingdom
2014
Completed the Newton Programme AS-levels

2015
Received a place to study Veterinary Science at the University of Bristol
Giving you the right support

We understand that choosing to study at INTO University of East Anglia will take you on a life-changing journey. Therefore we offer you an extensive support network to guide you every step of the way: we’ll help you prepare for your arrival; support you with applications; and help you settle into student life and to living away from home.

24/7
Support services available all day, every day

94% of INTO UEA students would recommend us to a friend

BEFORE YOU ARRIVE IN THE UK
Once your offer has been accepted, we’ll send you a pre-departure guide containing practical information to help you prepare for travelling to the UK, your arrival in Norwich and course enrolment. The guide is also available as a mobile app.

MEETING YOU AT THE AIRPORT
We provide an airport pickup service from Norwich International Airport and all major London airports, at an additional charge.

OUR STUDENT SERVICES TEAM
When you first arrive, the Student Services team will help you settle in to student life in Norwich and will be there every step of the way for any non-academic issues you may have. We are dedicated to ensuring that you feel totally safe and supported:
• an orientation programme during your first week
• 24-hour emergency telephone number
• multilingual staff
• residential wardens for any accommodation issues
• workshops and individual appointments to help with visa and immigration queries
• support for students with disabilities
• clubs and social events.
STUDENT ATTENDANCE MONITORING
Good attendance is key to academic success. We expect you to attend all academic sessions. Your attendance is monitored carefully and where attendance is not satisfactory, we have an absence procedure.

SUPPORT FROM THE UNIVERSITY
As well as the normal system of study advisers and tutors, the University offers additional support services. These include extensive chaplaincy services, the University Medical Centre, CareerCentral careers advice service, and the Disability Services unit.

STUDENTS WHO ARE UNDER THE AGE OF 18
Policies are in place to protect students who are under 18 years of age. Full details can be found in the terms and conditions at: www.intohigher.com/uea/terms
A copy of the INTO Under 18 Policy is available on request.
Your teachers

An introduction to some of the academic experience behind the Newton Programme.

**DR MATTHEW PERRY, ACADEMIC DIRECTOR**
- Experienced biotechnology research scientist and academic manager.
- Specialised in genetic modification and the public understanding of science.

**DR BETHAN GULLIVER, NEWTON A-LEVEL PROGRAMME MANAGER**
- PhD in Biochemistry with extensive research experience.
- Worked as an enzymologist at Durham University.
- Over 20 years’ teaching experience in sixth-form education and management.

**BEVERLEY LEWIS, BIOLOGY MODULE LEADER**
- Graduated from University of Bristol.
- Extensive experience as a biologist and conservationist.
- Published author of several books.
- Taught biology for over 10 years.

**JENNY ORTON, MATHEMATICS MODULE LEADER**
- Studied Mathematics at the University of Cambridge.
- Studied MSc Applied Statistics at Sheffield Hallam University.
- Worked as a mathematics adviser and as a teacher trainer in Guinea Bissau.
29

A great course for academic success

DR MAYA ELLIOTT, ECONOMICS MODULE LEADER
• PhD in Experimental Economics at UEA.
• Teaching experience at undergraduate level.
• A-level economics examiner for several exam boards.

ROB GILLESPIE, CHEMISTRY MODULE LEADER
• Degree in Chemistry and Post Graduate Certificate in Education (PGCE) from UEA.
• Taught science and A-level chemistry for over 20 years.
• Chemistry tutor for the current UEA PGCE programme for training new teachers.

WITOLD ROZAK, PHYSICS MODULE LEADER
• Graduated from the University of Rzeszow (Poland) with an MSc Physics, specialising in teaching physics.
• A-level physics teacher in Technical and Comprehensive Higher School in Jaroslaw (Poland).

LYNNE MITCHELL, PSYCHOLOGY MODULE LEADER
• Degree in Psychology and Sociology.
• Taught psychology in Borneo to international students.
• Currently studying a Master’s at the University of Cambridge.
Living in Norwich

Historic and vibrant city

Largest open-air market in the UK
Living in Norwich

Safest county in the UK
(National Crime Statistics 2012)

Norwich is 1 hour and 50 minutes from London by train.
Explore Norwich

In this historic city you'll find a castle and medieval streets alongside award-winning shopping, theatre, arts and entertainment.

DISCOVER THE BEAUTIFUL CITY

Norwich city centre is just four kilometres from the University and frequent buses run from the campus to the city centre. The city is home to a large student population, meaning you will feel at home very quickly.

- A variety of cafés and international restaurants, offering a wide choice of cuisine.
- One of Britain's top shopping cities offering independent shops, two shopping centres and the largest open-air market in the UK.
- Lively social life with cinemas, theatres and a number of excellent museums and art galleries.
- A historic city with many original medieval buildings.
- Consistently voted one of Britain's top cities for quality of life and prosperity.

Winner of the Great British High Street of the Year 2014

Explore Norfolk's heritage
EXPLORING THE REGION

• The region is famous for its unspoilt countryside and waterways, making it easy to see why the area is a popular holiday destination.
• There are many small villages and large stately homes to visit, as well as miles of riverside walks and cycle paths, which can be found only a short distance from the city.
• Norwich is only 30 kilometres from the sea, and the Norfolk coastline is home to beautiful beaches and wildlife sanctuaries.
• A recent survey found that East Anglia has the least crime, best health and among the highest employment rates in the country.

TRANSPORT CONNECTIONS
Norwich International Airport is just 15 minutes from the University campus. With frequent flights to Amsterdam, one of Europe’s largest international hubs, you will find travelling to and from your home country is very easy.

Norwich also has a fast and frequent train service to London, which takes just under two hours, as well as good links to the rest of the UK. The bus and train networks provide many opportunities for day trips to the picturesque countryside and coastline of East Anglia.
Your new home

We offer you the opportunity to live as part of the vibrant UEA student community - you will feel at home in no time, living with your new classmates on the beautiful campus.

EVERYTHING YOU NEED

- Spacious, single study bedrooms with en suite shower room.
- Modern communal kitchens with cooking and food storage facilities.
- On-site restaurant.
- Bed linen changed every two weeks.
- Room cleaned once per week.
- Assistance from INTO residential wardens.
- Dedicated A-level study room.
- Access to nearby laundry facilities.
- Relaxation areas throughout.
- Games and satellite TV are available.
- Designated wheelchair-accessible rooms situated near lifts and entrances.

Spacious, single study bedrooms with en suite shower room

Two meals a day in our on-site restaurant
DINE IN OUR RESTAURANT WITH THE MEAL PLAN

You will enjoy your breakfast and either lunch or dinner in our very own restaurant. The restaurant offers a wide choice of different dishes each day, caters to all dietary requirements (including vegetarian) and is fully Halal certified. The meals are nutritionally balanced, and will help you to stay healthy and alert.

In addition to the meal plan, you can purchase further meals in the restaurant, and our coffee cart is also available in the Centre. There are also vending machines situated in the accommodation.
Your student experience

Involvement in non-academic activities will help you adjust to life in the UK, improve your English and help you to make new friends.

SOCIAL PROGRAMME
Our social programme offers a range of activities and events for you to get involved in, including:

- punting in Cambridge
- shopping at Bicester Village Outlet Centre
- coastal trip to Holkham beach
- tour of London
- trip to Alton Towers Resort and Theme Park
- quiz nights and film showings
- bowling
- parties and more.

BE A PART OF THE CLUBS AND SOCIETIES
Joining one of the 200 clubs and societies at the University is a great way to make friends with other students. That’s why current students voted the University’s clubs and societies the best in the UK in the 2014 Whatuni Awards.

Clubs and societies include:

- first aid
- photography
- medicine
- music
- international societies such as Chinese, Malaysian, Korean, Kazakhstani and many more
- sports including trampolining, lacrosse, tennis, football, basketball, bounce fitness, dance and more.
STAY ACTIVE IN THE SPORTSPARK
The University sports facilities were given the highest overall ranking of any British university in the Independent Complete University Guide. As an INTO student, you have full access to the facilities at the Sportspark, including:

- 50-metre Olympic-sized swimming pool
- indoor fitness centre with cardio equipment, weight stack machines and Olympic weights
- air-conditioned group exercise studio
- badminton courts, basketball and volleyball courts
- international-standard athletics track
- five glass-backed squash courts
- climbing wall with bouldering cave
- gymnastics centre
- martial arts room
- six floodlit artificial-turf pitches
- Soccerpark with four five-a-side and three seven-a-side pitches
- six floodlit tennis and netball courts
- 40 acres of playing fields.

GET INVOLVED
- Try out a sport and learn the basics by joining one of our introductory sessions, aimed at beginners.
- You can join classes for all levels of fitness in many activities, including tennis, archery, trampolining, gymnastics, swimming, dancing and yoga.
- Have your own tailored fitness programme designed by a qualified sports scientist.
My life at INTO

Aurora Widawati from Indonesia is studying the Engineering and Mathematics pathway on the Newton Programme. Read about her experiences at INTO so far.

FEELING SUPPORTED

For pretty much every subject there’s an additional allotted hour a week where the teachers are available for questions. If I have any questions about any homework I can just go to the workshop. The teachers encourage you to email them if you have questions, too.

“It’s more fun meeting people from different places because you learn about their cultures. You become more tolerant because everyone has different ideas, you learn more about it, and you begin to understand and become more open minded. I’ve made a couple of really special friends.”
PREPARATION FOR UNIVERSITY
The teachers here try to make you think for yourself, they pose questions and you have to really think about them. You actually feel like you’re responsible for everything you do and so it makes you work harder. I’m more independent because I have to manage everything myself.

PRACTICAL ACTIVITIES
I’ve done quite a few enhancement activities. Once we went to London for a science event where we learned about technology. I remember one particular display because I related to it the most: using computer data to create a ballet. I recorded it and I watched it over and over again because it was really beautiful. All the speakers there were women, and I was quite encouraged by this.

Also, you get lots of practical work in between in Physics and Chemistry lessons (which are the subjects I take). You are taught that you have to adhere to the lab conditions such as no drinking, wearing lab coats etc. You get your own lab coat here, which I think is cool!

FIND OTHER STUDENTS’ EXPERIENCES

www.instagram.com/INTOUEA

www.facebook.com/INTOUEA
“It’s because of the support and opportunities that I received on the Newton Programme that I’m now studying Medicine at the University of East Anglia. I’m really grateful to my teachers and staff at INTO for everything they did for me.”

Hamid, Nigeria
2012
Completed the Newton Programme

2012
Progressed to Medicine at UEA

Achieved grades:
A A B B
Study A-levels at a leading UK university

No matter what subjects you choose to study at A-level, you will be taught by leading professionals in premium facilities. As a Newton Student, you will benefit from the world-class university facilities and talks from university professors at the forefront of their fields.

Top 14
UK university
(The Times and The Sunday Times Good University Guide 2015)

Top 5
for student satisfaction
(Times Higher Education National Student Survey 2005-2015)

INTO STUDY CENTRE
Located on the UEA campus, our Centre provides an inspiring and safe environment where you will live, study and relax in a truly international environment. Facilities are spread over five floors, including on-site accommodation and restaurant.

A UNIVERSITY-STYLE ENVIRONMENT
The academic block is the busy ‘heart’ of the centre. Here there are dedicated Newton Programme classrooms, multi-purpose spaces for lectures and tutorials, and well-equipped science laboratories for experimenting with your practical skills in preparation for the university learning experience.
BECOME AN INDEPENDENT LEARNER
As well as having access to the University’s library, information technology and computing services, the INTO Centre has its very own Learning Resource Centre. It has a collection of books relevant to your studies, and DVDs for reference and loan. There is also a collection of periodicals and an area with computer terminals available for private study.

A PART OF THE UNIVERSITY
You will have access to all the facilities the University provides, including the 24/7 library, the extensive laboratories and research facilities, the £30 million Sportspark, and the inspirational Sainsbury Centre for Visual Arts.

Top 1%
of universities globally
(THE World University Rankings 2014-2015)

Top 100
for research excellence
(Leiden Ranking 2015)
YOUR UEA EXPERIENCE
UEA is a pioneering British university, leading the way in fields as diverse as climate change, international development, food science and much more. It has been consistently rated in the top five universities for student satisfaction in the UK for the last nine years and is currently ranked 14th in the UK.

UEA has a number of generous scholarships on offer for any Newton student choosing to study an undergraduate degree at UEA. More information about these scholarships will be provided when you join the Newton Programme.

NORWICH RESEARCH PARK
UEA is part of the Norwich Research Park, the most cited research centre outside of Oxbridge and London.

Through partnership with the Norwich Research Park, current students and graduates from UEA are involved with major research projects tackling sustainable agriculture, food security and the prevention and treatment of major diseases.

Norwich Research Park’s partners include:
• The John Innes Centre
• The Institute of Food Research
• The Sainsbury Laboratory
• The Genome Analysis Centre
• The Norfolk and Norwich University Hospitals NHS Trust.

The park is also home to a number of science and technology based businesses. Together, they provide a wealth of opportunities for research and employment for UEA students and graduates.

www.norwichresearchpark.com
Achieved grades:

A A A B

Now studying **Medicine** at **Cardiff University**

“The campus is really beautiful, especially when it’s sunny! There are plenty of things to do at weekends besides studying. You can go for a run around the lake, play sports in the Sportspark, or just chill out on campus with your friends.”

Celeste, Malaysia
The University continuously measures and improves its teaching standards to maintain its high-ranking position. There are over 300 top-quality degree programmes on offer in a wide range of subject areas, including:

**Faculty of Medicine and Health Sciences**
- Medicine
- Nursing and Midwifery
- Occupational Therapy
- Operating Department Practice
- Paramedic Science
- Physiotherapy
- Speech and Language Therapy.

**15th**
in the UK for Medicine (Guardian University Guide 2015)

**4th**
in the UK for Pharmacy and Pharmacology (The Times and The Sunday Times Good University Guide 2015)
Faculty of Science
- Actuarial Sciences
- Biochemistry and Ecology
- Biological Sciences
- Biomedicine
- Chemistry
- Computer Graphics, Imaging and Multimedia
- Computer Systems Engineering
- Energy Engineering with Environmental Management
- Environmental Sciences
- Forensic and Investigative Chemistry
- Mathematics
- Mathematics with Business
- Meteorology and Oceanography
- Molecular Biology and Genetics
- Natural Sciences
- Pharmacy.

Faculty of Social Sciences
- Accounting and Finance
- Business Finance and Economics
- Business Statistics
- Economics with Accountancy
- International Development
- Law with European Legal Systems
- Philosophy, Politics and Economics
- Psychology
- Social Work.

For full details of the degree programmes available at UEA, please visit: www.uea.ac.uk/courses/undergraduate
Apply via the form in this brochure

Apply online at: www.intohigher.com/newton/apply

Review of your application within two working days

Your application
Successful applicants receive an offer letter

Commence your studies on the Newton Programme
How to apply

An easy application process to follow from anywhere in the world.

**APPLICATION SUPPORT**

Whether you decide to complete your application with the support of an education counsellor in your home country or apply directly online, we will support you every step of the way. Our multilingual customer relations advisers are available to answer your questions. They can speak a range of languages including: English, Mandarin, Cantonese, Arabic, Russian, Vietnamese, Persian, Spanish and French.

**LOCAL EDUCATION COUNSELLOR**

To make the process easier, you can apply through a local education counsellor. They will help you complete your application and send it with supporting documentation to our Admissions Office.

**CHECKLIST**

- Completed application form, signed by the student or the parent/legal guardian.
- Copy(ies) of available relevant academic certificate(s) in English.
- Copy(ies) of available English language certificate(s) in English.
- Full details of previous study in the UK.
- Copy of your passport if available.

After carefully reviewing your application, if successful, we will send you a formal placement offer. For complete applications, this is usually within two working days. Once we have received the tuition fee and accommodation deposit (detailed in the offer letter) and all the conditions have been met, we will send you the required documents which will be needed in order to apply for a visa.

98% visa success rate in the UK

Receive placement offer within two working days
INTO® NEWTON A-LEVELS

Please complete all relevant sections of the application form in full.
You should return your application pack to your local education counsellor or directly to the INTO Admissions Office at least one month before your intended start date.

Please send to: INTO University of East Anglia Admissions, One Gloucester Place, Brighton, East Sussex, BN1 4AA, UK
T: +44 1273 876040 | Education counsellors: ukadmissions@into.uk.com
All other enquiries: ukes@into.uk.com
You can also apply online at www.intohigher.com/newton/apply

Section 2 Parent/Spouse/Family member and Sponsor details

Title (Mr/Mrs/Ms)
Family name
Other names
Relationship to student
Contact address
City
Postcode
Country
Telephone (inc. Intl. code)
Email address

How do you intend to fund your studies?
☐ Self
☐ Family
☐ Employer*
☐ Sponsor*
*Name of employer/sponsor:

Section 1 Student details

Do you have dual nationality status? ☐ Yes ☐ No
If yes, please provide full details
Permanent country of residence
Student’s home address (you must complete this accurately as it may affect your visa application)
City
Postcode
Country
Student’s telephone numbers in country of residence (inc. Intl. code)
Tel
Mobile telephone
Student’s email address

Education counsellor’s stamp
Counsellor’s name:
Counsellor’s email:

✁ Application form 1 of 4
Section 3 Course selection

Your pathway choice
Please refer to the table on page 21 for the subjects that comprise each pathway.

- Economics and Actuarial Science
- Engineering and Mathematics
- Science and Medicine

Please select which optional subject(s) you would like to study

**Economics and Actuarial Science** (please select two subjects)
- Accounting
- Further Mathematics
- Physics
- Psychology

**Engineering and Mathematics** (please select one subject)
- Accounting
- Chemistry
- Economics

**Science and Medicine** (please select one subject)
- Physics
- Further Mathematics
- Psychology

Start dates (subject to assessment)
- Sep 2016
- Jan 2017

Please tick here to register your interest in our merit-based tuition scholarship

Please describe the achievements or academic distinction on which you base this interest.

Note: INTO University of East Anglia reserves the right to discontinue this merit based support in the event of the student’s sustained failure of academic performance to match scholarship standards.

---

Proposed undergraduate programme
(must be completed for visa purposes)

Please provide the name of the degree programme you intend to study at university:

---

Section 4 Student’s education history

Please give full details of your current or most recent school, college or university. For visa purposes we must have a full history of your academic background. Please ensure any gaps in your education are fully explained either on the application form or enclosed with your supporting documentation. All official institution transcripts, latest available results or forecast results must be submitted in English. See page 50 for details of documentation you must submit as part of your application.

Institution name

Dates of study / / to / / (dd/mm/yy)

Date you received (or will receive) your certificate / / (dd/mm/yy)

Highest educational qualification name

Language of instruction

Institution city/town

Postcode Country

Email address

Have you ever studied in the UK? Yes No

If yes, please provide full details of study durations. Please also include a copy of your previous visa (must be completed for visa purposes).

From / / to / / (dd/mm/yy)

Have you ever been refused a visa for the UK? Yes No

Have you ever been refused a visa application to any country? Yes No

If yes, please provide full details

☐ I confirm that I have included full details of all of my academic studies and do not have any plans to study further prior to enrolling on my programme with INTO. I understand that failure to provide full information on my academic studies may result in a visa refusal and/or dismal from the Centre.
**Section 5 Current English language proficiency**

Please tick and enter details of your most recent English language test. Note: students will be assessed upon arrival and study plans WILL be altered if there is any discrepancy. Please provide a copy of your certificate.

- [ ] IELTS UKVI
- [ ] Trinity
- [ ] Other (please specify)

Have you arranged to take any other English language test(s) before starting your INTO course?

- [ ] Yes
- [ ] No

Name of exam

Date due to be taken / / (dd/mm/yy)

**Section 6 Welfare**

Do you have any medical conditions?

- [ ] Yes
- [ ] No

Completion and signing of this form gives INTO permission to administer first aid by trained staff first aiders if required.

Do you consider yourself to have a disability?

- [ ] Yes
- [ ] No

Do you consider yourself to have a disability?

- [ ] Yes
- [ ] No

Have you been convicted of a relevant criminal offence?

- [ ] Yes
- [ ] No

If you have answered yes to any of the above, please provide full details with your application on a separate sheet.

**Travel and medical insurance**

The full cost of Uniplan Insurance will be added to the invoice unless proof of alternative adequate cover is included with the application.

Please specify what insurance package you would like?

- [ ] Standard
- [ ] Premium

Uniplan Insurance cover commences one week before your programme start date and finishes one week after your programme end date. If you require a longer period of cover please complete the start and end dates below:

Start date / / (dd/mm/yy)

End date / / (dd/mm/yy)

- [ ] I have my own insurance and enclose a copy

**Section 7 Accommodation options**

All Newton Students will be allocated INTO UEA en suite accommodation with meal plan.

Do you envisage that you will have any specific requirements in student accommodation as a result of a disability/medical condition?

- [ ] Yes
- [ ] No

**Dietary requirements**

Please give details of special dietary requirements e.g. halal, vegetarian, no pork, any food allergies.
Section 8 Airport pickup

Flight details including arrival date and flight number should be emailed to ukarrival.details@into.uk.com as soon as possible. All under 18 students must either book an INTO airport pickup or provide evidence of alternative arrangements.

Do you require an airport pickup? [ ] Yes [ ] No

Please indicate which airport

☐ Norwich Airport (£40)
☐ London Stansted (£180)
☐ London Gatwick (£240)
☐ London Heathrow (£240)

Section 9 Declaration

☐ I declare that the information I have supplied on and with this form is complete and correct
☐ I have read and understood and agree to abide by the Terms and Conditions available at: www.intohigher.com/uea/terms
☐ I agree to abide by the Cancellation and Refund Policy
☐ I agree to pay all tuition and accommodation and sundry expense fees as they become due
☐ I understand that the giving of false or incomplete information may lead to the refusal of my application or cancellation of my enrolment
☐ I agree that copies of my academic progress and performance reports can be supplied to parents, sponsors or education counsellors without further notification
☐ I agree that my records and achievements may be used for promotional purposes, without further notification

Signed ___________________________ Date / / (dd/mm/yy)

(Parent/guardian) For students under 18

Or

Signed ___________________________ Date / / (dd/mm/yy)

(Student)

INTO Giving Support our charity

INTO Giving helps transform lives by supporting educational projects around the world. We work with projects that provide access to good quality education for young people living in difficult circumstances. Before you arrive at the centre, you can donate £25 to help provide an education for one of the 57 million children out-of-school by ticking the box below to help provide an education for one of the 57m children out-of-school. For every £25 student donation INTO will donate a further £25 to INTO Giving. To find out more about INTO Giving, a charity set up by INTO, visit our website www.into-giving.com

☐ I confirm that I would like to make a donation of £25 to INTO Giving and agree for this donation to be added to my invoice / financial statement for payment
☐ Keep me up to date with news on INTO Giving projects and activities
We’re delighted you have chosen INTO UEA and look forward to helping you achieve your dreams.

But did you know there are 57 million children globally not enrolled in school?

Parents everywhere share a desire to give their children the best possible start in life but, sadly, a basic education is still beyond the reach of many young people around the world.

As part of our commitment towards learning, INTO supports INTO Giving, a charity that helps improve both access to and quality of education for young people living in difficult circumstances.

When children go to school and learn, they create opportunities, transforming and empowering their lives and their community.

Donate £25 and help provide the education they deserve.

On your application form you can opt to donate £25 to INTO Giving. Every penny you donate will go straight to the INTO Giving educational projects.

For more information visit www.into-giving.com

Help transform lives by supporting our educational projects around the world.

A brighter future for just £25
# Newton Programme 2016–2017

## Dates and prices

### NEWTON PROGRAMME

<table>
<thead>
<tr>
<th>Dates</th>
<th>Tuition price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6-term programme</strong>&lt;br&gt;Mon 26 Sep 2016–Fri 30 Jun 2017 (Year 1)&lt;br&gt;Mon 25 Sep 2017–Fri 22 Jun 2018 (Year 2*)</td>
<td><strong>Total</strong>&lt;br&gt;£45,995&lt;br&gt;<strong>Year 1</strong>&lt;br&gt;£22,995&lt;br&gt;<strong>Year 2</strong>&lt;br&gt;£23,000</td>
</tr>
<tr>
<td><strong>5-term programme</strong>&lt;br&gt;Mon 09 Jan 2017–Fri 30 Jun 2017 (Year 1)&lt;br&gt;Mon 25 Sep 2017–Fri 22 Jun 2018 (Year 2*)</td>
<td><strong>Total</strong>&lt;br&gt;£38,330&lt;br&gt;<strong>Year 1</strong>&lt;br&gt;£15,330&lt;br&gt;<strong>Year 2</strong>&lt;br&gt;£23,000</td>
</tr>
</tbody>
</table>

* Provisional dates only. Exact programme dates to be confirmed once exam boards have been finalised.

### ACCOMMODATION PRICES**

#### EN SUITE ACCOMMODATION WITH MEALS

<table>
<thead>
<tr>
<th>Course</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6-term programme</strong>&lt;br&gt;Year 1</td>
<td>£11,200</td>
</tr>
<tr>
<td>Year 2</td>
<td>£10,920</td>
</tr>
<tr>
<td><strong>5-term programme</strong>&lt;br&gt;Year 1</td>
<td>£7,000</td>
</tr>
<tr>
<td>Year 2</td>
<td>£10,920</td>
</tr>
<tr>
<td><strong>Additional weeks</strong></td>
<td>£280</td>
</tr>
</tbody>
</table>

** Please note accommodation fees are subject to an annual increase. The accommodation prices for Year 2 are based on provisional dates and current accommodation costs. Students will be invoiced separately for their accommodation in Year 2 once they have arrived in the Centre.

### OTHER FEES

#### Airport pickup

<table>
<thead>
<tr>
<th>Airport</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norwich International Airport</td>
<td>£40</td>
</tr>
<tr>
<td>London Heathrow</td>
<td>£240</td>
</tr>
<tr>
<td>London Gatwick</td>
<td>£240</td>
</tr>
<tr>
<td>London Stansted</td>
<td>£180</td>
</tr>
</tbody>
</table>

#### Course-related fees

| Enrolment fee* | £150* |

#### Social programme (optional)

| Social programme activity | £0–£50 |

* Per academic programme; charged upon confirmation.

Please note that course fees include the following costs: textbooks, laboratory materials, field trips and excursions and exam fees (not including IELTS or UKCAT if required).

### PUBLIC HOLIDAYS

<table>
<thead>
<tr>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Year holiday</strong>&lt;br&gt;Fri 01 Jan 2016</td>
<td><strong>New Year holiday</strong>&lt;br&gt;Mon 02 Jan 2017</td>
</tr>
<tr>
<td><strong>Good Friday</strong>&lt;br&gt;Fri 25 Mar 2016</td>
<td><strong>Good Friday</strong>&lt;br&gt;Fri 14 Apr 2017</td>
</tr>
<tr>
<td><strong>Easter bank holiday</strong>&lt;br&gt;Mon 28 Mar 2016</td>
<td><strong>Easter bank holiday</strong>&lt;br&gt;Mon 17 Apr 2017</td>
</tr>
<tr>
<td><strong>May Day holiday</strong>&lt;br&gt;Mon 02 May 2016</td>
<td><strong>May Day holiday</strong>&lt;br&gt;Mon 01 May 2017</td>
</tr>
<tr>
<td><strong>Spring bank holiday</strong>&lt;br&gt;Mon 30 May 2016</td>
<td><strong>Spring bank holiday</strong>&lt;br&gt;Mon 29 May 2017</td>
</tr>
<tr>
<td><strong>Summer bank holiday</strong>&lt;br&gt;Mon 29 Aug 2016</td>
<td><strong>Summer bank holiday</strong>&lt;br&gt;Mon 28 Aug 2017</td>
</tr>
<tr>
<td><strong>Christmas Day</strong>&lt;br&gt;Tue 27 Dec 2016 (substitute day)</td>
<td><strong>Christmas Day</strong>&lt;br&gt;Mon 25 Dec 2017</td>
</tr>
<tr>
<td><strong>Boxing Day</strong>&lt;br&gt;Mon 26 Dec 2016</td>
<td><strong>Boxing Day</strong>&lt;br&gt;Tue 26 Dec 2017</td>
</tr>
</tbody>
</table>

### TERM DATES

#### 6-term


#### 5-term

**UNIPLAN INSURANCE**

Uniplan Insurance is a comprehensive insurance policy prepared especially for international students in the UK to cover loss of personal possessions as well as travel, health and medical claims.

Full travel, health and medical insurance is mandatory for all INTO UEA students, and Uniplan Insurance will automatically be added to your course fees unless you show that suitable alternative cover has been provided.

INTO is an appointed representative of Endsleigh Insurance Services Ltd, which is authorised and regulated by the Financial Conduct Authority. This can be checked on the Financial Services register by visiting its website at: [www.fca.org.uk/register](http://www.fca.org.uk/register)

<table>
<thead>
<tr>
<th>Period of cover</th>
<th>Cost Standard</th>
<th>Cost Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 terms</td>
<td>£528.29</td>
<td>£581.11</td>
</tr>
<tr>
<td>5 terms</td>
<td>£465.82</td>
<td>£512.40</td>
</tr>
</tbody>
</table>

### COVER

<table>
<thead>
<tr>
<th>Item</th>
<th>Maximum sum insured Standard</th>
<th>Maximum sum insured Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>All medical emergencies expenses (including repatriation)</td>
<td>£2,000,000</td>
<td>£2,000,000</td>
</tr>
<tr>
<td>Emergency dental treatment</td>
<td>£500</td>
<td>£500</td>
</tr>
<tr>
<td>Funeral costs in the UK</td>
<td>£5,000</td>
<td>£5,000</td>
</tr>
<tr>
<td>Family travel cost to the UK in event of death</td>
<td>£3,000</td>
<td>£3,000</td>
</tr>
<tr>
<td>Personal total disablement</td>
<td>£25,000</td>
<td>£25,000</td>
</tr>
<tr>
<td>Luggage</td>
<td>£1,000</td>
<td>£1,000</td>
</tr>
<tr>
<td>Passport, tickets and passes</td>
<td>£500</td>
<td>£500</td>
</tr>
<tr>
<td>Personal money</td>
<td>£100</td>
<td>£100</td>
</tr>
<tr>
<td>Single article limit</td>
<td>£200</td>
<td>£1,000</td>
</tr>
<tr>
<td>Valuables total</td>
<td>£300</td>
<td>£1,000</td>
</tr>
<tr>
<td>Personal liability</td>
<td>£1,000,000</td>
<td>£1,000,000</td>
</tr>
<tr>
<td>Overseas legal expenses and assistance</td>
<td>£10,000</td>
<td>£10,000</td>
</tr>
<tr>
<td>Course fees</td>
<td>up to £14,000</td>
<td>up to £14,000</td>
</tr>
<tr>
<td>Cancellation or curtailment charges</td>
<td>£3,000</td>
<td>£3,000</td>
</tr>
<tr>
<td>Excess</td>
<td>£50</td>
<td>£50</td>
</tr>
</tbody>
</table>

### PRINCIPAL EXCLUSIONS

**General**

The first £50 of each and every claim per incident made by each insured person except for claims under personal liability, personal accident and legal expenses where no excess applies. This policy is not available to anyone aged 66 or over.

**Cancellation or curtailment charges and course fees**

Any circumstances known prior to booking the trip that could reasonably be expected to give rise to a claim.

**Emergency medical and other expenses**

Treatment or surgery which in the opinion of the medical practitioner in attendance can wait until your return home. Medication, which prior to departure is known to be required.

**Baggage and personal money, passport and documents**

Valuables left unattended at any time unless in a safety deposit box or in your locked accommodation. Personal money or your passport if left unattended at any time unless in a safe, a safety deposit box or in your locked accommodation.
Applications open for Newton Programme scholarships

We are delighted to invite students to apply for a range of merit-based Newton Programme scholarships. Students applying for the Newton Programme in 2016 have the unique opportunity to receive scholarships valued at up to 50% towards tuition fees.

WHO CAN APPLY?
The scholarships are available to all students who hold offers for the Newton Programme.

HOW TO APPLY
You should contact your education counsellor or email newton@uea.ac.uk to start the scholarship process.

GENEROUS AWARD
The winner(s) will receive an award equivalent of up to 50% of their tuition fee.

For full details, please visit: www.intohigher.com/newton/scholarships
“The teachers have helped me prepare for my admissions interview, given me advice on writing my personal statement, and are always willing to help me with any problems. With this much support I never needed to worry about getting into Dentistry.”

Regine, Malaysia


2012
Started the Newton Programme

2013
Completed the Newton Programme

2013
Progressed to Dentistry at The University of Manchester
Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.