



# INTO»NEWTON A LEVELS

A levels at university

2019-2020

# Contents

- 4 Reach your potential
- 6 Newton Programme A levels
- 8 Become exceptional
- 10 Activities to inspire your learning
- 12 Prepare for a top university
- 13 Meet your teachers
- 14 Giving you the right support
- 15 Your home from home
- 17 Enjoy life in Norwich
- 18 Your guide to campus life
- 19 Study A levels at a leading UK university
- 20 Dates and prices

83% A\*–A

grades in 2017

Unique

opportunity to study A levels  
on a university campus

100%

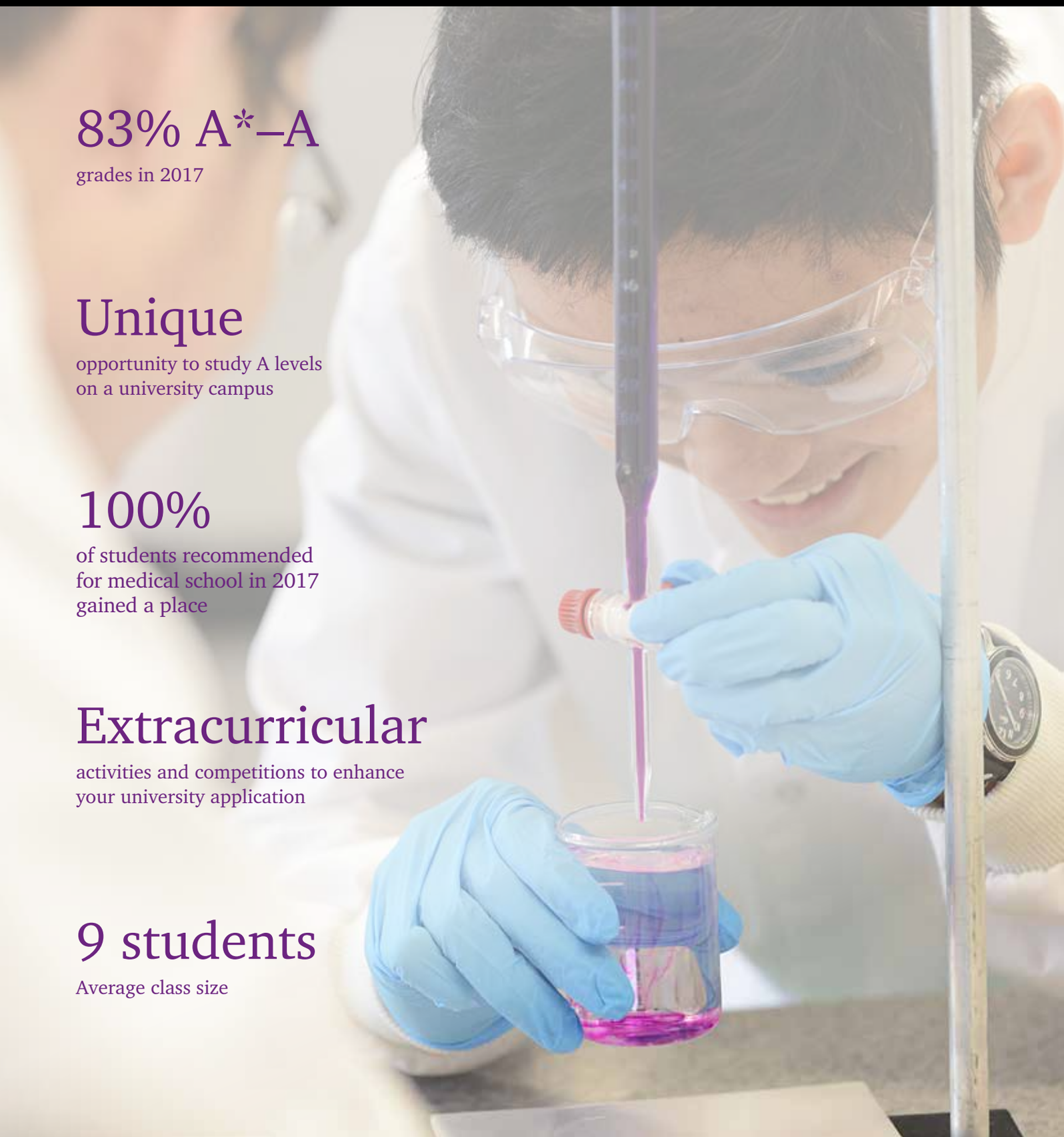
of students recommended  
for medical school in 2017  
gained a place

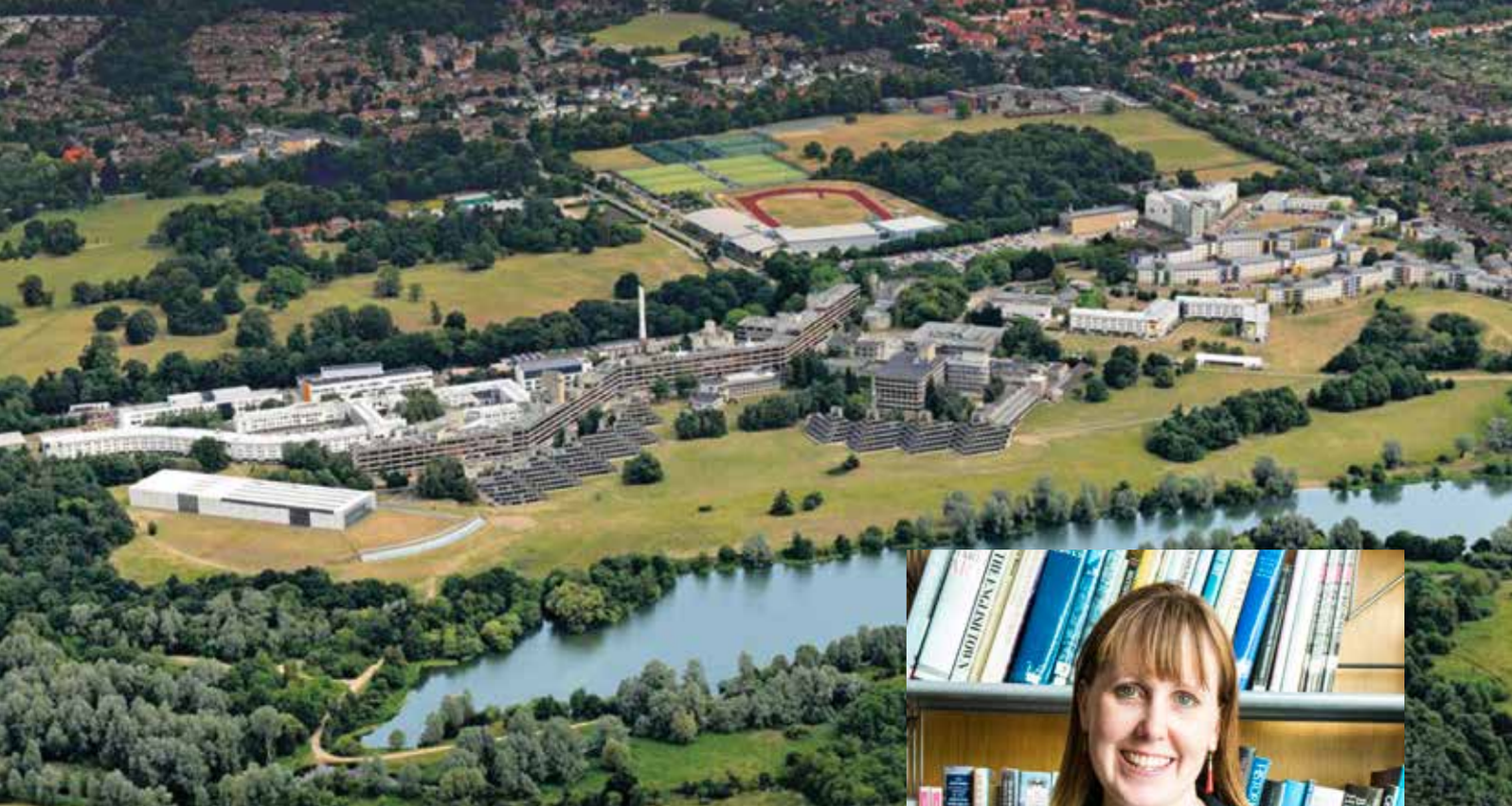
Extracurricular

activities and competitions to enhance  
your university application

9 students

Average class size





“I am immensely proud of the unique and highly supportive nature of the Newton Programme. We offer high achieving and committed students the very best opportunities to develop into confident young adults ready to progress on to the degree of their choice.”

Jodi Kent, Newton A level Programme Manager

**If you're a high-achieving student who's passionate about the sciences, mathematics or economics, the Newton Programme offers you more than standard A levels.**

It is designed for UK and international students who are talented enough to become tomorrow's leading medics, scientists, engineers, mathematicians and lawyers, and produces exceptional rates of success.

INTO UEA's Newton Programme takes its name from one of the world's most famous and influential scientists. A pioneer, Sir Isaac Newton acknowledged that his many achievements drew upon the help of his peers and those who came before him.

# Reach your potential

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

## What is special about the Newton Programme?

- Cambridge Assessment International Education (CAIE) A levels are recognised by universities around the world as one of the most prestigious of all A level awarding bodies.
- 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 experts in their field.
- Our impressive INTO Centre, offering excellent living and learning facilities, means that you can focus on your studies.
- Support in obtaining work experience and enhancing your university application and CV.
- Inspiring enhancement activities to aid your learning.

## Why should you study A levels at a university?

Studying A levels on a university campus will support a natural, confident progression to an elite university. You will enjoy a programme of enhancement activities, which will 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 Students' Union clubs and societies, you will meet with current undergraduates and be 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 undergraduate degree programme at a top university.



Achieved grades:

**A\*A\*A\*A\***

“Norwich is a beautiful city and INTO UEA is a very good place to focus on study. I really appreciate all the experiences that I’ve gained on the Newton Programme.”

Yee Ning, Malaysia



Progressed to Medicine at Queen Mary, University of London



**83%**  
A\*–A grades  
in 2017



## Your opportunity to excel

Below is a selection of some of our top Newton students' results.

Destination university	Destination degree	Home country of student	Result
University of East Anglia	Medicine	Taiwan	A* A* A* A*
Newcastle University	Medicine	Russia	A* A* A* A*
Queen Mary, University of London	Medicine	Malaysia	A* A* A* A*
University of Glasgow	Medicine	Singapore	A* A* A* A*
Hull York Medical School	Medicine	Vietnam	A* A* A* A*
The University of Manchester	Dentistry	Malaysia	A* A* A* A*
University of Cambridge	Engineering	Hong Kong	A* A* A* A*
University of Cambridge	Engineering	Vietnam	A* A* A* A*
Imperial College London	Design Engineering	Malaysia	A* A* A* A
London School of Economics and Political Science	Accounting and Finance	Vietnam	A* A* A* A*
London School of Economics and Political Science	Mathematics and Economics	Russia	A* A* A* A*
University of Warwick	Economics and Mathematics	China	A* A* A* A*
University College London	Mathematics	Macau	A* A* A* A*
University of Southampton	Law	Malaysia	A* A* A* A*
University of St Andrews	International Relations	Iran	A* A* A* A



## Key facts

### Start dates

September and January

### Programme length

5 or 6 terms

### Class hours

20 hours per week minimum, assuming 4 A levels are studied

### Maximum class size

14 students per class

### Age requirement

16 years or older when you arrive

### Academic entry requirement

Newton Programme candidates must demonstrate potential for entry to top-ranked universities, such as Oxford, Cambridge, US Ivy League universities or medical schools.

For entry onto the programme, you must have completed your education to Year 11 level, achieving the equivalent of six 6/B grades at GCSE.

#### **Students intending to progress to Medicine, Dentistry or Veterinary Science:**

7-9/A-A\* at GCSE (or equivalent) in at least six subjects, including mathematics and science. We would not advise that any student attempts to gain entry to a UK medical school without meeting this minimum requirement.

### English language entry requirement

**5 term:** IELTS 5.5 (with a minimum of 5.5 in writing and no less than 5.0 in all other subskills) or equivalent

**6 term:** IELTS 5.0 (with a minimum of 5.0 in all subskills) or equivalent

#### **Students intending to progress to Medicine, Dentistry or Veterinary Science:**

**5 and 6 term:** IELTS 6.0 or equivalent

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@intoglobal.com](mailto:SELT.Help@intoglobal.com)

### Further guidance

For further guidance, please check with the INTO Admissions Office ([ukes@intoglobal.com](mailto:ukes@intoglobal.com)) or your local education counsellor.

# Newton Programme

## A levels

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.

### An international A level syllabus

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

You'll be supported through the academic transition to CAIE A levels, and you'll be taught essential study skills like planning and time management.

### Programme and pathway options

You have two programme options to choose from:

- a six-term programme starting in September
- a five-term programme starting in January

The same 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 extracurricular enhancement activities during their first year of study, with an emphasis on study and laboratory skills.

### A level programme structure

You'll 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 personal tutor feel it necessary, you may be allowed to continue with just three subjects for the final three terms of the programme.



Achieved grades:

A\* A A B

“I like how the Newton programme has small classes, so you feel comfortable asking questions. You're really familiar with everyone and the teachers are basically like your friends.”

Rachel, Malaysia



Progressed to Medicine at UEA

## A range of subject pathways

You can choose from several 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 subjects for each pathway					
Pathway	Compulsory A level subjects			Optional subject(s)	
Science and Medicine	Mathematics	Chemistry	Biology	Physics	Psychology
Engineering and Mathematics	Mathematics	Further Mathematics	Physics	Chemistry	Economics
Economics, Business and Actuarial Science	Mathematics	Economics		Further Mathematics	Physics

## Your weekly timetable

The table below provides an example of what your weekly timetable may look like on the Science and Medicine pathway. Please note: this is only a sample timetable. You will be given your real timetable during the orientation week at the start of your programme.

Sample six-term Science and Medicine timetable					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
08:30					
09:00	Chemistry		Mathematics		
09:30					
10:00					
10:30					
11:00		Physics/Psychology		Biology	Chemistry
11:30					
12:00			Optional subject workshop		
12:30					
13:00					
13:30					
14:00	Mathematics	IELTS preparation class	Chemistry	Mathematics	Physics/Psychology
14:30				Physics/Psychology	
15:00					
15:30	Optional subject workshop	Biology	Medical ethics	Optional subject workshop	
16:00					
16:30					Optional subject workshop
17:00					
17:30				Introductory 6 week sports programme	
18:00					

## Subject descriptions

Below is a summary of each A level subject available. In addition to the key subjects, you'll also receive support with study skills and the English language.

### Biology

The CAIE 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 CAIE Chemistry 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 CAIE 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 most will continue to the full A level. Students will study Pure Mathematics and either Mechanics or Probability and Statistics.

### Further Mathematics

Further Mathematics is only available to students who will study Mathematics to the full A level. The CAIE Further Mathematics A level syllabus is divided into two papers: Pure Mathematics; and Mechanics and Statistics.

### Physics

The CAIE 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

The AS level syllabus covers: 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.



# Become exceptional

The Newton Programme offers you a direct route to a university of your choice. It has been 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.

## **Cambridge Assessment International Education (CAIE) A levels**

CAIE A levels are welcomed by the world's leading universities, including Oxford, Cambridge, LSE, Imperial and UK and Irish medical schools. These universities recognise CAIE A levels as the highest quality preparation for entry to their courses. Many high-ranking universities in the US also welcome A level candidates and award credit units for high grades.

## **Encouraging independent learning**

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.

## **Exam preparation**

Working through past papers will build your confidence as you develop your exam technique. Your teachers will help you understand the style of CAIE exam questions and you'll have extensive practice in answering questions under timed conditions.

## **Feedback on your progress**

We value the trust your parents place in us to look after you, and our A level provision is structured to do just that. You will be allocated a carefully matched personal tutor who will be the main point of contact for you and your parents. Along with your teachers, they will be on-hand to discuss your academic progress as well as to offer guidance on study skills, producing high-quality work and welfare issues.

You and your parents will also receive regular reports throughout the two years. These reports cover your academic performance and your approach to work.

## **Enhance your study skills**

You will take part in a study skills programme to help you develop effective study techniques, including organisational skills, planning and time management. These skills can often determine the difference between 'good' and 'excellent' grades.

## **English language support**

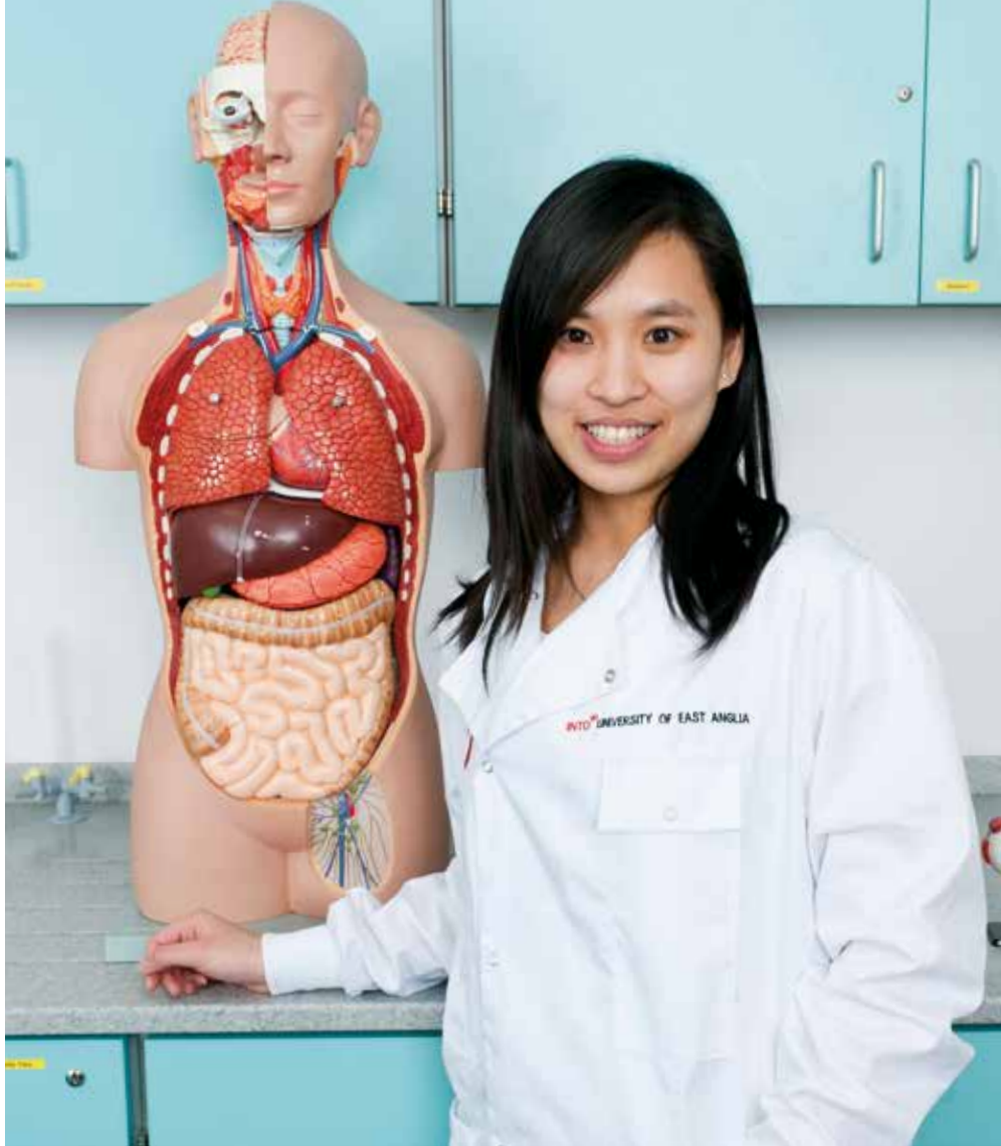
Any student requiring a high-level IELTS for degree study will be supported in improving their spoken English and academic writing. INTO UEA is a certified IELTS test centre, so the test can be taken on-site. Students will join a tutorial group which meets once a week and focuses on developing your interpersonal, communication and study skills.

## **Your application to university**

You will receive comprehensive training on how to complete your UCAS application for a UK university. With guidance, support and advice from your personal tutor and programme manager, you can feel confident in a strong university application and prepared for interviews as required. We also support applications to international universities. See page 12 for more information on how we support you with your application to university.



14 students  
maximum class size



Achieved grades:

A\* A A A

“The Newton Programme has excellent facilities, wonderful teachers and elite students from all over the world, who all share the same passion for learning. This sets you on the right path towards your goal.”

Wei Chuan, Taiwan



Progressed to Dentistry at the University of Glasgow



Discover the  
Newton difference!

[www.myin.to/newtondifference](http://www.myin.to/newtondifference)

# Activities to inspire your learning

You will take part in a range of exciting academic enrichment activities throughout your programme. This will reinforce your theoretical knowledge, develop your awareness of topics outside of the A level syllabus, and maximise your chances of accessing the most competitive of degree courses.

## Presentations from university academics

We love to invite UEA academics to our learning spaces to share their research and enhance your learning. You'll experience university-style lectures and workshops under the supervision of university academics, sometimes in the University's laboratories. Previous sessions have covered topics such as: mass spectrometry; cancer research; the atom; wound ballistics; the Human Genome Project; and electrochemistry.

## Real-world experience

Where possible, you'll be supported in identifying and securing internships, voluntary placements and work placements. These may be in the UK or abroad, and there are also opportunities with local and international charities. Former students have worked with:

- engineering companies
- hospitals
- veterinary practices
- science research laboratories
- dental practices

## Educational trips

To help with your understanding and put your learning into a real-world context, you will visit an exciting range of places of scientific importance, such as:

- John Innes Centre in Norwich
- Codebreakers Museum at Bletchley Park
- Sanger Centre in Cambridge

## Take part in competitions

Make the most of the knowledge you'll gain by entering competitions, such as the UK Mathematics Challenge and UK Chemistry and Biology Olympiads. Here, you can compete against other UK and international students, gaining confidence and study skills in the process.

## Extended Project Qualification (EPQ)

The EPQ allows students to work independently on a project of their own choice. You'll be guided by a project supervisor and make full use of the University's research facilities and expertise. An EPQ can be used to earn extra UCAS points, and it gives you a real advantage when applying to university and at selection interviews.

Find out more about the EPQ: [www.aqa.org.uk/subjects/projects/aqa-certificate/EPQ-7993](http://www.aqa.org.uk/subjects/projects/aqa-certificate/EPQ-7993)





“I spent some time at the John Innes Centre, which conducts world-leading research in molecular biology and food research. I was shown all the facilities, listened to lectures and did some practical work with DNA – it was great.”

Andrei, Russia



Progressed to Biochemistry  
at University College London



Achieved grades:

**A A A B**



### Preparation for aspiring medics

To support students interested in studying medicine, senior academics from Norwich Medical School deliver presentations offering valuable insights into the world of medicine and health. Topics covered include: medical school applications, introduction to clinical skills, how to succeed at medical school interviews, and getting the most out of your medical work experience. You'll also have weekly medical ethics classes and receive practical advice on applying to a UK medical school and careers in medicine and health.

### Medical work experience

We arrange medical work placements wherever possible, at places such as the Norfolk and Norwich University Hospital. Here, 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.

### Engineering and business enhancement

Where possible, students with an interest in engineering, business and non-medical science will work towards a CREST Award. This well-respected and recognised national award requires excellent project management, teamwork and communication skills in order to complete a research project.

Find out more about the CREST Award:

[www.crestawards.org/about-crest-awards](http://www.crestawards.org/about-crest-awards)

### Mathematics enhancement

If you hope to study mathematics, engineering, economics or a related subject, we will help you to develop your mathematical and problem solving skills through weekly maths enhancement classes. During these sessions, you'll focus on the skills needed to prepare for your Sixth Term Examination Paper (STEP) and an interview in this field.

# Prepare for a top university

We know how important it is that you study at a leading university that's right for you. You'll benefit from individual support to help you with your applications to top UK universities.

## Applying to university

You will receive practical advice on applying to top universities, including Oxford and Cambridge. 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'll also have opportunities to visit UK universities and discuss your applications with academics and admissions staff, so you can be certain to make the right choice for you.

## Applying to medical school

To support your application to a medical-related programme, you'll take part in a unique schedule of enhancement activities:

- role-playing and problem-based learning in weekly Medical Ethics workshops
- advice and support from a dedicated Medical Ethics teacher
- hospital placement at the Norfolk and Norwich University Hospital\*
- interview preparation sessions led by medical school academics
- presentations from senior medical academics, providing valuable insights into the world of medicine
- advice from current medical school students
- volunteering opportunities to gain experience working with the British public\*

## Test preparation

You may have to take additional tests as part of your university admissions process. You'll be fully supported in taking these tests with tutorials and practise sessions, ensuring you achieve your best. Common tests include:

- **UK Clinical Aptitude Test (UKCAT)**  
– taken by students applying to certain medical or dental schools
- **Biomedical Admissions Test (BMAT)**  
– required for students applying to certain medical, dental or veterinary science schools
- **Sixth Term Examination Paper (STEP)**  
– commonly taken by students applying for mathematics courses
- **Law National Admissions Test (LNAT)**  
– commonly taken by students applying for law courses
- **Physics Aptitude Test (PAT)**  
– commonly taken by students applying for physics and engineering courses

\* Subject to satisfactory performance in class and at selective interview



“We are very proud of our high rate of progression to medicine in the UK. We have excellent links to the UEA Medical School and the University Hospital, which undoubtedly helps. My role is to support potential medical applicants who attend preparation classes from day one, helping them to gain the skills and experiences necessary to achieve well in the UKCAT and BMAT tests and at interview.”

Dr Bethan Gulliver, Module Leader for Medical Ethics

**100%**  
of students  
recommended  
for medical  
school in 2017  
successfully  
gained a place



# Meet your teachers

The teachers on the Newton Programme have a wealth of academic and industry experience in a range of subject areas. Find out about some of our teachers below.



**Jodi Kent**  
**Newton A level Programme Manager**

- Graduated with First Class MSci Chemistry from the University of Nottingham.
- Eight years' experience as a qualified accountant at PwC.
- Over eight years of high school teaching and tutoring experience, supporting students in university applications.



**Witold Rozak**  
**Physics Module Leader**

- Graduated with MSc Physics, specialising in teaching physics from the University of Rzeszow, Poland.
- Taught A level physics in Technical and Comprehensive Higher School in Jaroslaw, Poland.



**Dr Maya Elliott**  
**Economics Module Leader**

- Graduated with PhD Experimental Economics from UEA.
- Teaching experience at undergraduate level.
- A level economics examiner for several exam boards.

**“The Newton Programme creates a unique learning environment where the small classes and dedicated teachers combine to ensure each student achieves their potential. Having worked on the programme since its inception, I am extremely proud of all we have achieved.”**

Dr Maya Elliott



**Rob Gillespie**  
**Chemistry Module Leader**

- Graduated with BSc (Hons) Chemistry and a Postgraduate Certificate in Education (PGCE) from UEA.
- Taught science and A level chemistry for over 20 years.
- Extensive experience as a chemistry tutor for training new teachers on the UEA PGCE programme.

**“We aim for a learning culture that is truly collaborative and based on mutual respect, where questioning is encouraged and teachers work with students and students work with each other to achieve excellent outcomes.”**

Rob Gillespie



**Chris Wilkinson**  
**Mathematics Module Leader**

- Graduated with BSc (Hons) Computer Science and a Postgraduate Certificate in Education (PGCE) from UEA.
- Taught A level mathematics and further mathematics for over 20 years.
- Mentored trainee teachers on UEA's PGCE programme.



**Beverley Lewis**  
**Biology Module Leader**

- Graduated with BSc Biology from the University of Bristol.
- Extensive experience as a biologist and conservationist.
- Published author of several books.
- Taught biology for over 10 years.

# Giving you the right support

We understand that choosing to study at INTO UEA will take you on a life-changing journey, so we offer you an extensive support network. We take pride in the support we offer through the wealth of experienced teaching staff, personal tutoring system, regular contact with parents and dedicated Under 18 Welfare team.

## Before you arrive in the UK

Once your offer has been accepted, you'll receive a pre-departure guide containing practical information to help you prepare for travelling to the UK, your arrival in Norwich and programme enrolment.

## Meeting you at the airport

We provide an airport pickup service from Norwich International Airport and all major London airports, at an additional charge. This will ensure that you don't have to worry about how to get to campus.

## Your 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 to help with any non-academic issues you may have. We're dedicated to ensuring that you feel totally safe and supported with:

- a comprehensive induction during your first week, including an introduction to the vast range of university clubs and societies
- 24/7, 365 days a year student support in the Centre
- multilingual staff
- trained welfare staff and residential wardens
- workshops and individual appointments to help with visa and immigration queries
- support for students with disabilities
- a comprehensive social programme to help you make friends

## Student attendance monitoring

Good attendance is key to academic success, so you're expected to attend all academic sessions. Your attendance is monitored carefully and where it's 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
- UEA Student Support Services

## Students under the age of 18

Studying overseas is a big step for anyone, but even more so for younger students. If you are under 18, we will arrange a special airport pickup and check in on you each day at the student residence where you will live. We also ensure that all of our staff complete safeguarding training to support the welfare of students under the age of 18. For more information on our policies, visit [www.intostudy.com/uea/terms](http://www.intostudy.com/uea/terms) or request a copy of our Under 18 Policy.



“The people here are so lovely, they treat you so well. With the staff here and the friends I've made, I feel like it's a second home.”

Kai Yuan, Malaysia

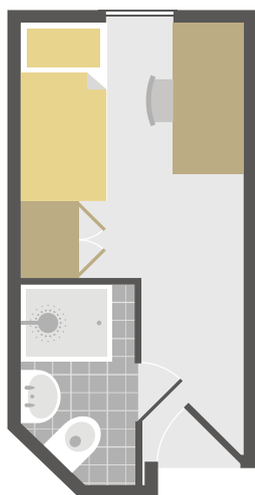


Progressed to Actuarial Science at London School of Economics and Political Science

Achieved grades:

**A A A B**





Within the INTO Centre

En suite bathroom

Wi-Fi access

24/7 staff

Laundry facilities

Bedrooms cleaned regularly



“The accommodation is wonderful and it’s great being so close to where our lectures take place. I really enjoy living with lots of other students my own age.”

Cherno, The Gambia



Progressed to Medicinal Chemistry at The University of Nottingham

## Your home from home

You’ll feel at home in no time, living with your new classmates in the INTO Centre as part of the student community on the beautiful UEA campus. Under 18s will live on corridors with additional entry access security.

### Everything you need

- Spacious single study bedrooms with en suite shower room.
- Meal plan option in our own international restaurant.
- Modern communal kitchens.
- A bedding pack, including a single duvet and cover, a pillow and pillowcase, a sheet and a mattress protector.
- Bed linen changed every two weeks.
- Room cleaned regularly.
- 24/7, 365 days a year student support in the INTO Centre.
- Dedicated A level study room.
- Access to nearby laundry facilities.
- Relaxation areas throughout.
- Access to games and satellite TV.
- Designated wheelchair-accessible rooms situated near lifts and entrances.

### Dine in our restaurant with the meal plan

As a Newton student, you will enjoy at least two meals a day in our 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 a coffee cart is also available in the Centre. There are also vending machines situated in your accommodation and you’ll share a kitchen with your classmates, where you can cook for yourselves.

Achieved grades:

**A A B**



Take a virtual tour of the campus, city and our accommodation:

[www.myin.to/UEAVirtualTour](http://www.myin.to/UEAVirtualTour)



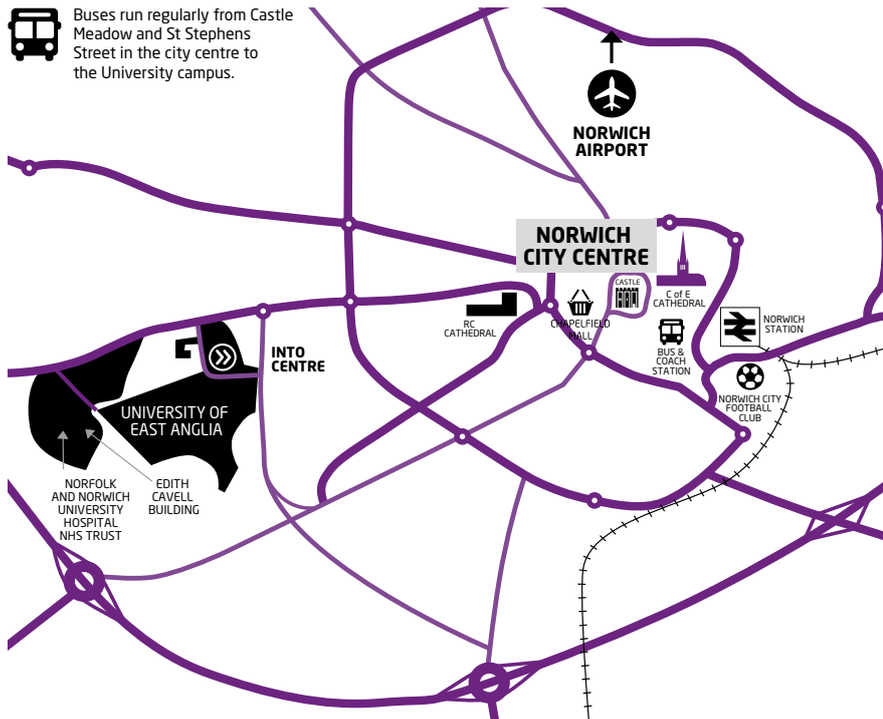
# 6th

safest UK university

(Times Higher Education Student Experience Survey 2018)



Buses run regularly from Castle Meadow and St Stephens Street in the city centre to the University campus.



# Enjoy life in 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. There's a large student population, so you'll feel at home very quickly.

- A variety of cafés and international restaurants, providing a wide choice of cuisines.
- A fantastic city for shopping, offering independent shops, two shopping centres and Norwich Market, the largest open-air market in the UK.
- Lively social life with cinemas, theatres, 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 (The Sunday Times Best Places to Live 2018).

## Exploring the region

- The region is famous for its beautiful countryside and waterways.
- There are many small villages and large stately homes to visit, such as Sandringham House, the country retreat of Her Majesty The Queen, and Blickling Hall.
- There are miles of riverside walks like the Wherryman's Way, and countless cycle paths – all just a short distance from the city.
- Norwich is only 30 kilometres from the sea. The Norfolk coastline is home to beautiful beaches and wildlife sanctuaries.
- Every corner of Norfolk has its own character and charm. There's something for everyone, from festivals such as the Norwich and Norfolk Festival, to castles like Baconsthorpe and even surfing at the seaside town of Cromer.

## Transport connections

Norwich 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.

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



# 98%

student satisfaction  
for feeling safe and secure

(INTO Annual Student Experience Survey 2018)



# Your guide to campus life

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

## Social programme

Our social programme offers a range of activities and events for you to get involved in. These may include:

- tour of London
- punting in Cambridge
- shopping at Bicester Village outlet centre
- trips in the local area, such as visiting Holkham beach
- excursion to Edinburgh
- trips to Harry Potter World and other theme parks
- quiz nights and film showings
- bowling
- student parties and more

## 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 students voted the University's clubs and societies in the top 15 in the UK (Times Higher Education Student Experience Survey 2018).

Clubs and societies include:

- emergency medicine
- music
- debating
- LINKS – a student-led St John Ambulance Unit
- model UN
- international societies, such as Chinese, Malaysian, Korean, Kazakhstani and more
- sports, including basketball, dance, football, tennis, trampolining, volleyball and more
- photography

## Stay active in the Sportspark

UEA has invested in one of the best sports complexes in the UK. As an INTO student, you have full access to the facilities at the Sportspark, including:

- 50-metre Olympic-sized swimming pool
- indoor fitness centre
- air-conditioned group exercise studio
- badminton, basketball and volleyball courts
- eight-lane athletics track
- five squash courts
- climbing wall with bouldering cave
- gymnastics centre
- martial arts studio
- two floodlit artificial-turf hockey pitches
- Soccerpark with four five-a-side and three seven-a-side pitches
- six floodlit tennis courts
- four floodlit netball courts
- 40 acres of playing fields

## Get involved

- Try out a sport and learn the basics by joining an introductory session aimed at beginners.
- You can join classes for all levels of fitness in many activities, including tennis, archery, trampolining, gymnastics, swimming and yoga.
- Have your own tailored fitness programme designed by a qualified sports scientist.
- Make new friends as you try new activities.



## Top 15

in the UK for clubs and societies

(Times Higher Education Student Experience Survey 2018)

## Top 25

in the UK for student experience

(Times Higher Education Student Experience Survey 2018)



# Study A levels at a leading UK university

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

## Your INTO 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. INTO UEA has received the highest grade possible in a recent Independent Schools Inspectorate (ISI) inspection (November 2017), so you know you'll receive a high-quality education in a safe environment here. You'll have access to all the facilities the University provides, including:

- 24/7 library
- Sportspark
- Sainsbury Centre for Visual Arts

## Norwich Research Park

UEA is part of the Norwich Research Park – the most cited research centre outside of Cambridge, Oxford and London. Internationally renowned for its research excellence, Norwich Research Park is one of Europe's leading centres for research and development in the areas of plants, microbes, food, health, the environment and computing.

UEA students and graduates are currently involved in major research and commercial projects, including sustainable agriculture, food security and the prevention and treatment of major diseases. Find out more at:

[www.norwichresearchpark.com](http://www.norwichresearchpark.com)

## INTO Centre

Located on the UEA campus, the INTO Centre provides a safe environment where you will live, study and relax in a truly international community. The Centre's facilities are spread over five floors, including classrooms, science labs, on-site accommodation with additional security access, and a restaurant.

## A university-style environment

The academic block is the hub of the Centre with:

- modern classrooms
- multipurpose spaces for lectures and tutorials
- well-equipped science laboratories
- breakout areas for socialising or group work

## Become an independent learner

As well as having access to the University's library, information technology and computing services, the Centre has its very own Learning Resource Centre (LRC). It has a collection of books relevant to your studies and DVDs for reference and loan. There's also a collection of periodicals and an area with computer terminals available for independent study.

## UEA degree programmes

As a top 15 UK university, UEA 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, many of which are ranked in the top 30 in the UK:

- 7th in the UK for Pharmacology and Pharmacy (The Complete University Guide 2019)
- 10th in the UK for Economics (Guardian University Guide 2019)
- 13th in the UK for Accounting and Finance (Guardian University Guide 2019)
- 13th in the UK for Chemistry (Guardian University Guide 2019)
- Top 20 in the UK for Law (Guardian University Guide 2019)
- Top 20 in the UK for Medicine (Guardian University Guide 2019)
- Top 25 in the UK for Mathematics (Guardian University Guide 2019)
- Top 25 in the UK for Psychology (Guardian University Guide 2019)

For full details of the undergraduate degree programmes available at UEA, please visit:

[www.uea.ac.uk/courses/undergraduate](http://www.uea.ac.uk/courses/undergraduate)

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



UEA is ranked:

# =4th

in the UK for good campus environment

(Times Higher Education Student Experience Survey 2018)

# 14th

in the UK

(The Complete University Guide 2019)

# Dates and prices

The cost of your programme may vary depending on factors including the pathway chosen and programme length. The following guide to costs is based on a typical A level programme to show the estimated cost of attendance. For specific cost information, please refer online: [www.intostudy.com/newton/courses](http://www.intostudy.com/newton/courses)

Estimated cost of attendance				
	Tuition	Enrolment fee**	Insurance	Total
6-term	£49,295	£150	£529	£49,974
5-term	£41,080	£150	£466	£41,696

Please note that programme fees include the following costs: textbooks, laboratory materials, field trips and exam fees (excluding IELTS, admissions tests for universities and exam retakes, if required).

Accommodation prices En suite accommodation with meals included		
6-term programme	Total	£22,357
Year 1		£11,320
Year 2		£11,037†
5-term programme	Total	£18,112
Year 1		£7,075
Year 2		£11,037†

Other fees	
Airport pickup	Price
Norwich International Airport	From £40
London Stansted Airport	From £180
London Gatwick Airport	From £240
London Heathrow Airport	From £240
Social programme (optional)	
Social programme activity	From £0-£50

Month	Term dates
<b>6-term</b>	
Year 1	Mon 23 Sep 2019-Fri 13 Dec 2019 Mon 06 Jan 2020-Fri 27 Mar 2020 Tue 14 Apr 2020-Fri 26 Jun 2020
Year 2*	Mon 21 Sep 2020-Fri 11 Dec 2020 Mon 04 Jan 2021-Fri 26 Mar 2021 Mon 12 Apr 2021-Fri 18 Jun 2021
<b>5-term</b>	
Year 1	Mon 06 Jan 2020-Fri 27 Mar 2020 Tue 14 Apr 2020-Fri 26 Jun 2020
Year 2*	Mon 21 Sep 2020-Fri 11 Dec 2020 Mon 04 Jan 2021-Fri 26 Mar 2021 Mon 12 Apr 2021-Fri 18 Jun 2021

Prices shown are for the current academic year 01 September 2018-31 August 2019 and are for indicative purposes only. All prices are subject to an increase of up to 4%.

\* Year 2 dates are provisional dates only.

Exact programme dates will be confirmed once exam boards have been finalised.

\*\* Per academic programme, charged upon confirmation.

Please see our terms and conditions, which are available at: [www.intostudy.com/uea/terms](http://www.intostudy.com/uea/terms)

† 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've arrived in the Centre.

Please note: 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. For full details of coverage and costs for alternative periods of cover, visit: [www.intostudy.com/uea/terms](http://www.intostudy.com/uea/terms)



## Apply via your local INTO educational counsellor

If you would like us to put you in contact with one of our counsellors, please contact us.



## Apply online

Complete our online application form: [apply.intostudy.com](http://apply.intostudy.com)



## Need some help with your tuition fees?

Check to see if you're eligible for a scholarship: [www.intostudy.com/newton/scholarships](http://www.intostudy.com/newton/scholarships)

## Discover more online

[www.intostudy.com/newton](http://www.intostudy.com/newton)

## Connect with us



## Contact us

Enquiries and applications:

[ukes@intoglobal.com](mailto:ukes@intoglobal.com)

or +44 1273 876040

Visit the Centre:

[newton@uea.ac.uk](mailto:newton@uea.ac.uk)

or +44 1603 592 977

Centre address details:

INTO UEA

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Norwich Research Park

Norwich

Norfolk

NR4 7TJ

United Kingdom



Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.

## INTO GIVING

Working across the globe, INTO Giving supports projects that increase access to education and improve the quality of teaching and learning. For more information visit [www.into-giving.com](http://www.into-giving.com)

Education counsellor's stamp



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