

**BACTERIA,
SECURITY,
SCALE,
ENERGY,
VLOGS,
TRIATHLONS
WHAT COULD
YOUR UEA
BE ABOUT?**

TOP
20

The Times and Guardian
University League Tables 2016

ND
2

for student satisfaction.
Consistently in the top five.
2015 National Student Survey

TOP
1 %

of universities globally.
2014 Times Higher Education World Ranking

WELCOME TO UEA.

We are a pioneering British university.

We lead the way in fields as diverse as climate change, social work, creative writing, international development, food science and much more.

We're part of the most cited research centre outside of Oxbridge and London, and have won two nobel prizes.

We bring breakthrough thinking into the classroom to make bright futures for our students.

WHAT COULD YOUR UEA BE ABOUT?

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WANT TO KNOW MORE?

Tweet @HeyUEA and we'll reply right away.

You can also follow @UniofEastAnglia on Instagram and Twitter, and University of East Anglia on Facebook for all the latest news.

BORN FIGHTING

PREMATURE BABIES ARE OFTEN BORN LACKING THE FRIENDLY GUT BACTERIA THAT ARE VITAL FOR LONG-TERM HEALTH. DR LINDSAY HALL, A SENIOR LECTURER AND RESEARCH LEADER, CARRIED OUT GROUND-BREAKING RESEARCH TO UNDERSTAND WHAT THESE BABIES ARE LACKING AND HOW IT CAN BE RESTORED.

HOW COULD YOU BREAK NEW GROUND?
www.uea.ac.uk/brilliant





PUBLIC ENEMY



**UEA READER IN INTERNATIONAL SECURITY,
DR LEE JARVIS, HAS INVESTIGATED HOW
AND WHY GOVERNMENTS OUTLAW
TERRORIST ORGANISATIONS AND HOW
COUNTER-TERRORISM POWERS IMPACT
ON CITIZENSHIP AND SECURITY.
WHAT QUESTIONS WILL YOU RAISE?
www.uea.ac.uk/brilliant**

C L O A S S
A C T



EVERY TEACHER KNOWS THAT KEEPING CONTROL OF THE CLASSROOM IS A TOUGH TASK. UEA'S SCHOOL OF EDUCATION AND LIFELONG LEARNING DEVELOPED THE HAYDN SCALE TO HELP TEACHERS CREATE AND SUSTAIN A BETTER WORKING ATMOSPHERE.

HOW COULD YOU INFLUENCE PROGRESS?

www.uea.ac.uk/brilliant

THE POWER OF ATTRACTION

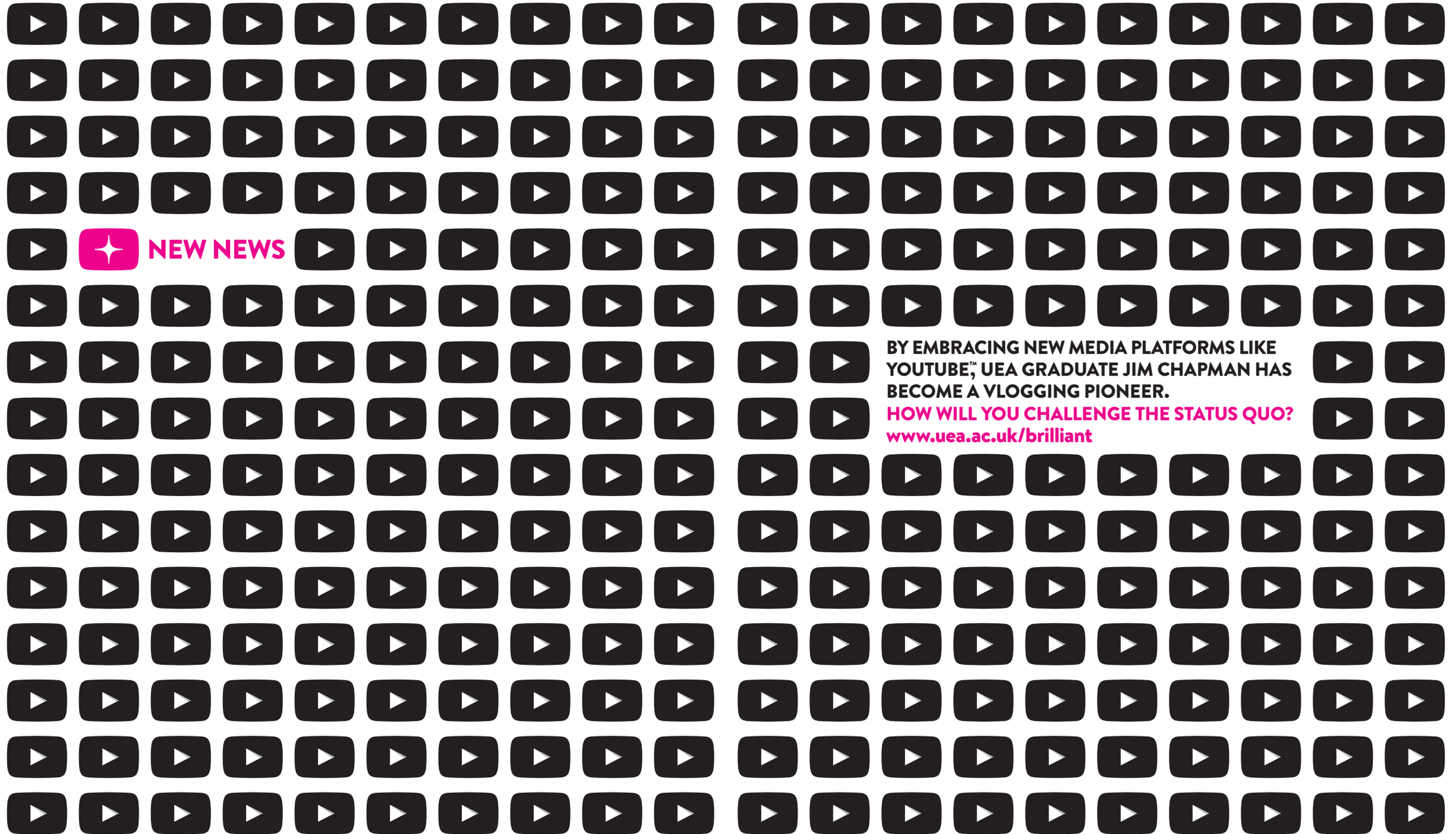


WHAT HAPPENS WHEN YOU GET IN THE WAY OF IRRESISTIBLE ATTRACTION? UEA CHEMISTS PLACED HYDROGEN MOLECULES BETWEEN TWO ATTRACTED MOLECULES TO CREATE A RADICAL NEW WAY OF PRODUCING CLEAN ENERGY.

WHERE WILL YOU FIND YOUR ENERGY?

www.uea.ac.uk/brilliant

What could your UEA be about?
PIONEERING PLATFORMS



 **NEW NEWS**

BY EMBRACING NEW MEDIA PLATFORMS LIKE YOUTUBE™, UEA GRADUATE JIM CHAPMAN HAS BECOME A VLOGGING PIONEER.

HOW WILL YOU CHALLENGE THE STATUS QUO?
www.uea.ac.uk/brilliant

What could your UEA be about?
WORK-LIFE BALANCE

PLAY TIME



UNIVERSITY LIFE ISN'T JUST ABOUT STUDYING; IT'S ALL ABOUT STRIKING THAT WORK-LIFE BALANCE. SO WE CHALLENGED CURRENT STUDENT JOSEPH TO TAKE PART IN AS MANY DIFFERENT CLUBS AND SOCIETIES AS PHYSICALLY POSSIBLE IN JUST SEVEN HOURS.

HOW MANY CAN YOU TRY?

YouTube SEE HOW JOSEPH GETS ON.
www.uea.ac.uk/video/societies

What could your UEA be about?

1 UNI LIFE

Imagine waking up to beautiful countryside, just minutes from a world-class city, enjoying outstanding music, art and culture on a weekly basis, having the choice of more than 200 clubs and societies, or starting your own, breaking a sweat in one of the UK's finest sports facilities, being inspired by arts and culture from all over the world and playing a part in campaigns on the issues that matter to you. Now you're getting an idea of what life at UEA is like.



Above, Thousands of music fans flocked to Norwich for Radio 1's Big Weekend, co-hosted by UEA, to see a line up including Taylor Swift, Foo Fighters, Snoop Dogg, Florence and the Machine, Rita Ora, Olly Murs, George Ezra and Muse

Opposite, Explore Norwich market, the UK's largest outdoor market, and discover the Norwich lanes, a bustling area full of independent shops and cafes and winner of the Great British High Street of the Year Award 2014

NORWICH

DISCOVERING A BIG SMALL CITY



Norwich is the big small city where old meets new, nature meets technology and local and global culture collide.

The bustle of Norwich is just minutes away from campus and offers plenty to inspire and entertain you. Norwich isn't just a beautiful city, it also boasts a cutting-edge arts scene and is steeped in literary excellence. Here, you'll find a historic castle and ancient cobbled streets alongside award-winning shopping, theatre, arts and entertainment.

Beyond the city you are surrounded by some of the UK's most beautiful countryside. You could explore the nearby Norfolk coastline with its stunning beaches and world famous bird reserves. Or enjoy country walks, medieval villages, bustling market towns, and stately homes. Go walking, cycling or sailing on the Norfolk Broads, an incredible National Park. Between the bustling city of Norwich and the big skies of Norfolk, there are so many places to discover during your time at UEA.

www.visitnorwich.co.uk

[YouTube](https://www.youtube.com/watch?v=...) www.uea.ac.uk/video/norwich

"I think it's the best of both worlds. It's lively like a city should be and yet idyllic like a picture postcard."

**JEN BARWELL,
MB BS MEDICINE GRADUATE**

FIND INSPIRATION



“The Sainsbury Centre for Visual Arts is perhaps the greatest resource of its type on any British campus.”

THE TIMES GOOD UNIVERSITY
GUIDE 2016

Norwich buzzes with live music, comedy, arts and culture. Be inspired by art house cinema, touring west end and international theatre productions and the thriving literary scene.

See outstanding art from around the world for free on campus at the Sainsbury Centre for Visual Arts, our uniquely inspirational museum that's housed in a Norman Foster building and contains the renowned Robert and Lisa Sainsbury Collection.

www.scva.ac.uk

Norwich is a UNESCO City of Literature and UEA is steeped in literary excellence. Since the novelists Malcolm Bradbury and Angus Wilson started the MA in Creative Writing in 1970, many famous writers have taught or studied at the University. These include former Poet Laureate Andrew Motion, Ian McEwan, Kazuo Ishiguro, Rose Tremain, Angela Carter, Ali Smith, Tracy Chevalier, Anne Enright, Naomi Alderman and Tash Aw.

Every year, the University's Arthur Miller Centre for American Studies and the Centre for Creative and Performing Arts each host an annual literary festival. At these festivals you will be able to attend readings and talks with well-known writers such as Jackie Kay, Edmund de Waal, Sebastian Faulks, Will Self, Jonathan Franzen, Carol Ann Duffy, Simon Armitage, Melvyn Bragg, Eimear McBride and Jo Shapcott.

www.uea.ac.uk/litfest



SPORTS

BEAT YOUR PERSONAL BEST



“The opportunity to play squash, football, tennis, to swim, use the track and indoor climbing wall right on my doorstep made me very excited about UEA.”

KATIE REL LIS,
PHILOSOPHY GRADUATE

At UEA you can take advantage of a wide-ranging programme of sporting, recreational and health-promoting activities on campus through uea+sport, at our £30 million Sportspark facility and our 40 acres of playing field at Colney Lane. The Sportspark has some of the best facilities in the country and is unrivalled by any British university.

You can enjoy access to an Olympic-sized swimming pool and a 125-station fitness centre with state-of-the-art cardiovascular equipment and weight machines. Other indoor facilities include five sports halls, 20 badminton courts, five squash courts, a martial arts and dance studio, gymnastics centre and climbing wall.

Within the complex there are floodlit tennis and netball courts, hockey pitches, the Soccerpark with floodlit 3g five-a-side and seven-a-side pitches, an eight-lane national standard athletics track and a state-of-the-art indoor cycle studio.

You will also be able to access a wide range of sports clubs, some you may already love, some you may want to try and others you may not even have heard of. With numerous classes, courses and varying levels of competition to choose from, keeping active, making friends and pursuing sporting excellence is easy at UEA.

www.ueasport.co.uk
www.sportspark.co.uk

Opposite, Discover centuries of art history at the Sainsbury Centre for Visual Arts, one of Britain's leading public art museums

Above, Reach your sporting potential at our Sportspark the biggest indoor sports centre in Britain, complete with Olympic-sized swimming pool



GET INVOLVED

FINDING YOUR VOICE

Whether you are passionate about climate change, drama, photography, music, media, sports or something else, with more than 200 clubs and societies, you're sure to find your niche at UEA. And if there isn't a group to suit you, the UEA|SU will help you set up a new one. Taking part in a club or society is a great way to meet new people, indulge a passion and take a break from your studies. Plus it's great preparation for your future career.

www.ueastudent.com/societies

"Going to university is as much about meeting new people as it is about learning. I met people who have been central to what I have done since, including Paul Whitehouse, Harry Enfield and Vic Reeves."

CHARLIE HIGSON, COMEDIAN, WRITER AND SCRIPTWRITER, UEA GRADUATE

Our Music Centre is a great place to find your voice at UEA. Whether you are a musician or a music enthusiast, whatever your tastes or ability level, this dedicated facility has something for you. There, you can take advantage of practice and rehearsal space, or join our Symphony Orchestra, one of our choirs or the student-led Music Society's numerous ensembles.

www.uea.ac.uk/music-centre

As a UEA student you'll automatically be a member of UEA|SU. Being a member is a great way to really be heard and lend your voice to the issues that matter to you on campus and beyond. As well as running shops, bars and a nightclub, the Union represents student interests to the University, locally and nationally, and runs campaigns aimed at positive change.

www.ueastudent.com

ENTERTAINMENT

60+ GIGS A YEAR



"Norwich has a brilliant live music scene. Plenty of radio stations too, which I pestered for work experience."

GREG JAMES, RADIO 1 DJ AND UEA DRAMA GRADUATE

Our on-campus live music venue, the Nick Rayns LCR, hosts more than 60 gigs a year. Recent acts have included Example, Bastille, Ella Eyre, Haim, Ed Sheeran, John Newman, Slaves, Years & Years and Coldplay.

You can also enjoy weekly club nights, balls, fashion shows as well as gigs at the Waterfront, one of Norwich's best-loved nightclubs and alternative music venues, which is also run by the Union. See what's coming up at www.ueastudent.com/events

In Norwich you'll also find a thriving nightlife scene including clubs, bars, music and comedy venues and 100s of pubs. For a taste of what's on offer, head to Riverside, Tombland and the Prince of Wales Road. In fact, an evening in Norwich is a great way to finish off a visit to one of our Open Days (see page 46).

Opposite, Get the support you need and make friends for life through the SU and its many clubs and programmes

This page, See the hottest acts at our campus and city centre music venues. Pictured above, Years & Years, Haim and Ella Eyre

OUR ACCOMMODATION HAS TWICE BEEN RANKED FIRST IN THE UK BY THE WHAT UNI STUDENT CHOICE AWARDS



STUDENT ACCOMMODATION

YOUR NEW HOME

This page, Enjoy comfortable accommodation designed to help you succeed. Here students are relaxing in one of the en suite rooms in Constable Terrace on campus



“I lived in Norfolk Terrace and it was amazing. The sense of camaraderie and friendship that develops so quickly is astounding.”

DAN YOUMANS, POLITICS GRADUATE

UEA isn't just an inspiring place to study, it's also a great place to live. Just like our campus, student accommodation at UEA is designed to help you make the most of your time here.

UEA is a safe, friendly, comfortable and fun place to live. You are guaranteed a room on campus in your first year (subject to a few restrictions and conditions). You will find a range of shops, several bars, a collection of eateries, the Sportspark, the Drama Studio, the Library, the Sainsbury Centre for Visual Arts and the Nick Rayns LCR live music venue, all within a few minutes walk.

Our accommodation includes some award-winning architecture, including grade II* listed Norfolk and Suffolk Terraces, which have been placed in the top 10 best examples of university architecture in the country by *The Architect's Journal*.

www.uea.ac.uk/accom
[YouTube www.uea.ac.uk/video/accommodation](https://www.youtube.com/watch?v=www.uea.ac.uk/video/accommodation)

UEA ACCOMMODATION AT A GLANCE

4,300 fully furnished rooms, all with free WiFi.

Affordable rents ranging from **£70.70 a week** for a shared twin room to **£131.88 a week** for an en suite campus room.

Situated in **200 hectares** of natural parkland.

Close to everything you need.

20 minute bus ride to Norwich city centre.

Under **two hours** by train to London from Norwich, leaving every half an hour.

Norwich International Airport is just **15 minutes** from the city centre.

National Express and Megabus services run directly from campus to destinations all over the UK and Europe.

Rooms available to meet the needs of students with a range of physical and sensory disabilities or severe allergies and we can accommodate carers.

Senior Residents are on hand to help you settle in and offer support throughout the year.

What could your UEA be about?

2 MASTER YOUR SUBJECT

Reach your academic potential with innovative research-led teaching, flexible degree programmes and cutting-edge facilities. Through a mix of lectures, seminars and practical experience you will gain in-depth knowledge of your subject. Not only that, you'll also develop the analytical, presentation, teamwork and communication skills that are so essential for success after graduation.

“We want our students to make judgements for themselves. We encourage independent thinkers.”

**PROF JENNI BARCLAY,
SCHOOL OF ENVIRONMENTAL SCIENCES**

Opposite page top, Environmental science students take a practical session in the wet lab

Opposite page bottom, Drama students perform in the UEA Drama Studio on campus

STUDY AT UEA

LEARN BY DOING

At UEA you won't just learn about what other people have done, thought or said. You will learn by doing things for yourself. That's because we believe you learn best by experiencing the challenges of your subject first hand.

You will be able to take control of your learning in a variety of ways at UEA. Many of our courses include hands-on classes or modules where you get to put what you've learnt in lectures into practice on projects or even in real-world research.

We don't just want you to listen to what you're taught. You will be encouraged to engage in debates in seminars and to challenge current thinking with your own ideas. Learning doesn't end in the classroom either. In and out of lectures, you'll face multiple opportunities to put new ideas to the test with your lecturers and peers.

You can enhance your studies by starting your own business. Or you could play a part in numerous campus initiatives such as providing legal advice, teaching, mentoring in schools, working with charities, or

working in broadcasting, theatre, or journalism. Work placements and internships are a fantastic way to improve your skills. You can gain real-world experience, put your knowledge into practice and build valuable contacts. Placements can also be a vital step towards a graduate role in your chosen career. At UEA you will have access to a huge network of potential employers, locally, nationally and globally. And we will help you find the right placement for you, whether that's in Norwich or on the other side of the world.



STUDY WITH WORLD EXPERTS



“I teach a module on comedy and bring lots of industry professionals from my *Make Me Laugh* research project into class. These include the television comedy writers, producers and directors. This gives students real insight into working processes and creativity in British television comedy.”

DR BRETT MILLS, SENIOR LECTURER, SCHOOL OF ART, MEDIA AND AMERICAN STUDIES

Learn from world experts who are leading the way in their fields. At UEA our staff are just as dedicated to you and your studies as they are to their own research.

This means your studies are informed by the latest thinking and most up-to-date research. It also means that as well as gaining a solid grounding in your area, you will graduate with in-depth knowledge of the aspects of your subject that are still emerging today. We believe our research-led teaching is just one of the reasons we score so highly for student satisfaction.

Top left, Enjoy close contact with your lecturers and professors. Here students are working with a lecturer on a field work exercise

Opposite, Study abroad. From Hong Kong to Alaska – lots of our degrees offer the chance to travel



FLEXIBLE LEARNING

STUDY WHAT YOU WANT, WHERE YOU WANT, HOW YOU WANT

Create a degree as unique as you are, with our flexible degree programmes. Through a mix of compulsory and optional modules, you will gain a thorough grounding in your subject, before tailoring your studies to suit your interests and your ambitions.

Our different Schools of Study collaborate closely with each other in teaching and research so your studies can cross traditional subject boundaries. You can also choose to complement your studies with language classes, sometimes as part of your degree and sometimes for a small fee. A range of teaching styles and formats mean you develop a rapport with your lecturers. To help you get the most from your studies, you will be given your own personal adviser. They will monitor your progress, give you feedback and guide you through your course to graduation.

STUDY ABROAD

Not only can you choose what to study, but also where to study. Lots of our degrees include the chance to study abroad. This will give you a unique perspective on your chosen subject. You will also be able to learn about a different culture and have an unforgettable experience to boot. Not only that, a period spent living and studying abroad can give you the edge when it comes to your future career.

Depending on the course you choose, you could study at one of more than 100 universities and colleges throughout North America, Latin America, Asia, and Australasia. We are also an active participant in the European Commission's Erasmus+ programme with links at more than 90 partner institutions in countries such as: Austria; Belgium; Czech Republic; Denmark; Estonia; Finland; France; Germany; Greece; Ireland; Italy; Lithuania; the Netherlands; Norway; Poland; Slovakia; Slovenia; Spain; Sweden; Switzerland and Turkey.

www.uea.ac.uk/studyabroad

STUDY THE WAY YOU WANT



MATURE STUDENTS

For whatever reason you are considering returning to learning, UEA can help you achieve your goals and fulfil your potential. We welcome students of all ages and backgrounds. In fact we see you as an essential part of our rich and diverse community. We operate a flexible admissions policy. That means we will take into account your life and work experiences and any studies you have participated in during the last five years.

Come to UEA as a mature student and you can have a truly life changing experience. You can grow in skills, knowledge and confidence. You can study a subject you have always wanted to study. And you can get the job or career you have always dreamed of.

www.uea.ac.uk/return

PART-TIME STUDY

We offer part-time degree programmes in a number of subject areas, allowing students with outside commitments to complete their studies over a longer period of time, typically five to seven years. All applications are judged on their individual merits, in the same way as applications for full-time degree programmes. Your application for a part-time degree should be made directly to the School of Study and not through the UCAS system.

Subject areas in which part-time degrees are available at the time of writing are listed below.

- American Studies, page 64
- Art History, page 68
- Biology, page 74
- Ecology, page 92
- English, page 104
- History, page 120
- Philosophy, page 164

Please contact the appropriate School/Department directly for further information about studying these subjects part time.

OUR PARTNER INSTITUTIONS

We work with a number of institutions to widen access to higher education and to provide a range of high-quality courses that lead to an award from the University of East Anglia. Each institution has its own prospectus giving detailed descriptions of the courses it offers and should be contacted directly for further information.

- City College Norwich
www.ccn.ac.uk
- Easton and Otley College
www.eastonotley.ac.uk
- Mountview Academy of Theatre Arts, London
www.mountview.org.uk
- The Royal Marsden School, London
www.royalmarsdenschool.ac.uk
- University Campus Suffolk
www.ucs.ac.uk

Above, Everyone is welcome at UEA. Here mature students are discussing a lecture in our Law School



LEARNING RESOURCES

“The library is absolutely fantastic; with thousands of resources at your disposal it is easy to find useful work to aid you in your studies.”

JAFAR OJRA, PhD GRADUATE

Whenever, wherever and however you learn best, the library is designed to meet your needs. This facility, located in the heart of campus is open and staffed seven days a week and is open 24 hours a day, 365 days a year.

FULFIL YOUR POTENTIAL

STUDY AT UEA AND YOU WILL BENEFIT FROM

1,470+ work spaces and **580+ computers** located in the library.

800,000+ volumes of books and journals. **15,000+** new titles that are added to library stock annually.

Extensive collections of specialist materials including government publications, DVDs, music scores and periodicals.

Online library catalogue and search tools that can be accessed anywhere in the world.

A wide range of subscribed digital resources such as online databases and e-journals.

Helpdesk and IT Service Desk open seven days a week during term time.

Microsoft Office 365 available to download to your own device.

Access to UEA software on your device.

Unlimited free cloud storage with access to your data anywhere in the world.

Bookable group study rooms with IT and AV equipment.

Assistive technology and specially equipped workstations for students with visual impairments or mobility difficulties.

Free high-speed internet connection available in the Library, across campus and in student accommodation.

Campus wide printing, scanning and photocopying facilities. www.uea.ac.uk/is/lib www.uea.ac.uk/is/it

What could your UEA be about?

3 RESEARCH

UEA is a world-leading research university where you will be exposed to the latest knowledge and thinking. Our research staff are as dedicated to teaching as they are to research. So you get to work closely with those at the cutting-edge of your field.

We are proud to be part of the Norwich Research Park, the most cited research centre in the UK outside of Oxbridge and London.



Opposite, Benefit from UEA's close ties across the Norwich Research Park, an internationally renowned science and business community and Europe's leading centre for research in food, health and the environment



WORLD-CLASS RESEARCH

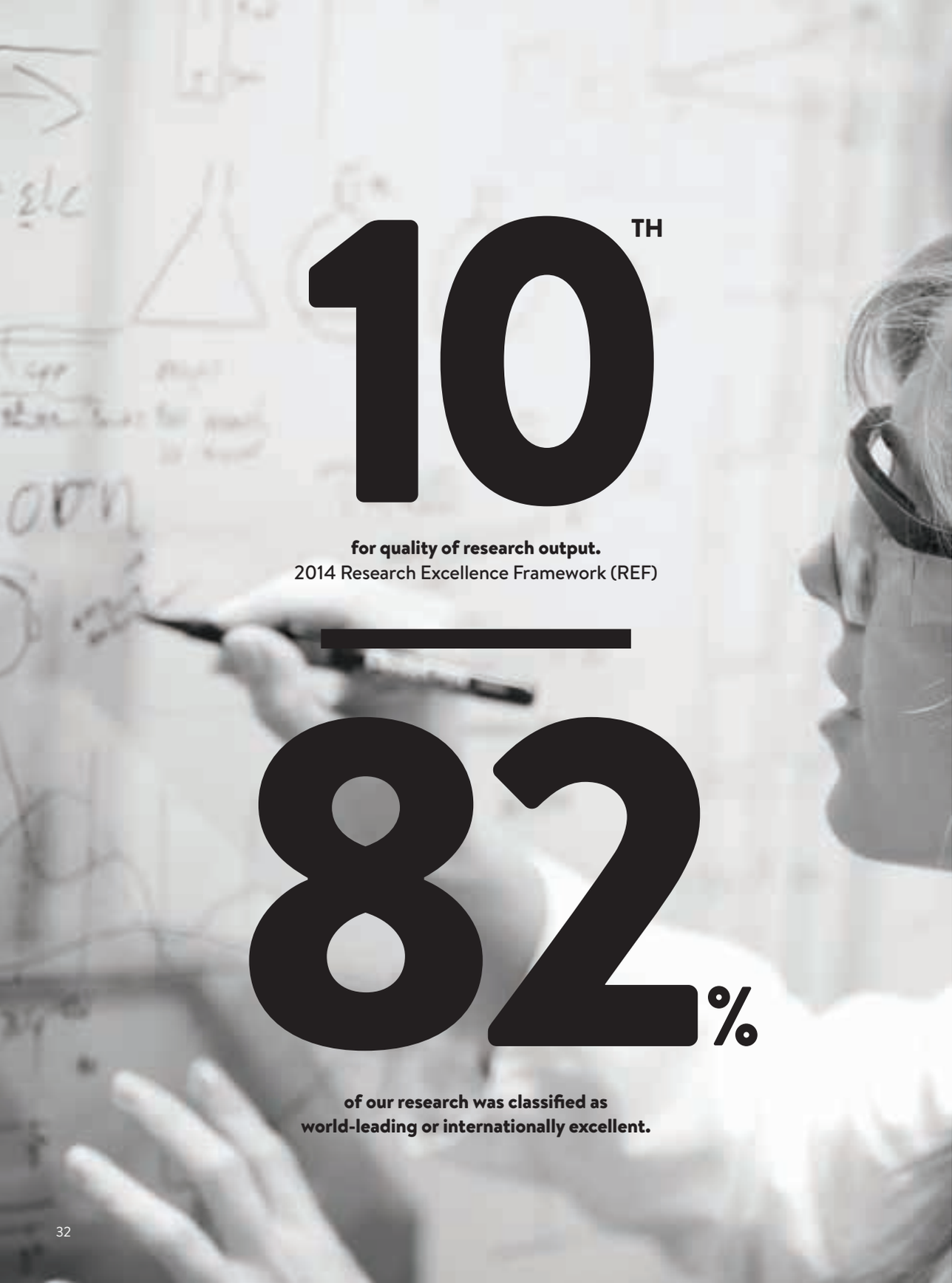
BRILLIANT THINKING

From the latest developments in renewable energy, to radical arthritis treatments. From new approaches in international development, to breakthroughs in drug testing. From new thinking on alcohol abuse, to innovations in pesticide-free farming, our research is defined by unconventional, brilliant thinking.

We ask challenging questions, and work to affect real change in the world. We often take an interdisciplinary approach, making the most of partnerships between different departments and with other research institutions. We publish research with international reach, and we aren't afraid to tackle problems in surprising new ways.

At UEA, we see our research as an important way to make a substantial impact on the big challenges facing society.

We ranked 50th in the world for research citations by the Times Higher Education World University Rankings (2015-16). We were placed in the top 15 for research impact in the UK by the Leiden Rankings (2015), with Life and Earth Sciences ranked fifth.



10TH

for quality of research output.
2014 Research Excellence Framework (REF)

82%

of our research was classified as
world-leading or internationally excellent.



NORWICH RESEARCH PARK

BRILLIANT BREAKTHROUGHS

“UEA was very important to me at a crucial time in my research life. I received brilliant training as a research student, which has stood me in good stead for the rest of my career. And, of course, I really enjoyed myself.”

**PROF SIR PAUL NURSE KBE FRS,
SCIENTIST, PRESIDENT OF THE
ROYAL SOCIETY AND 2001 NOBEL
PRIZE WINNER**

As a UEA student you could be part of history in the making. Through our partnerships with other institutes on the Norwich Research Park, you could play a role in world-changing research in science and technology.

Norwich Research Park is internationally renowned for its research excellence and is one of Europe's leading centres for research and development in the areas of plants, microbes, food, health, the environment and computing.

The Park's partners include the John Innes Centre, the Institute of Food Research, The Sainsbury Laboratory, The Genome Analysis Centre and the Norfolk and Norwich University Hospital's NHS Foundation 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.

Currently our students and graduates are involved with major research projects tackling sustainable agriculture, food security and prevention and treatment of major diseases.

www.norwichresearchpark.com

What could your UEA be about?

4 INTERNATIONAL STUDENTS

Join more than 3,500 international students from over 100 countries. At UEA you are not just a number, you are an important part of the community.

We will nurture your talent and ensure you have everything you need to thrive, in your studies and after graduation.

Opposite, Students prepare for their UEA degrees in the purpose-built INTO centre



JOIN A GLOBAL UNIVERSITY

A WELCOMING COMMUNITY

At UEA, international students are a vital part of our vibrant community. So we do everything we can to help you settle in, make friends, get to know your new country and excel in your studies and future career.

For us, it's not enough that you get world-class teaching at a respected British university in a beautiful environment. You also deserve courses, support and facilities that are specially tailored to your needs. As an international student, you will benefit from world-class teaching, in an inspiring and supportive environment.

You'll be guaranteed campus accommodation in your first year.* Our friendly campus is situated in 200 hectares of stunning English countryside and Norwich, one of the world's best small cities, is right on your doorstep. Before you arrive a helpful Pre-Departure Guide for International Students will give you information and advice to prepare you for studying in the UK. You'll receive guidance on everything from preparing to travel, to health care, to immigration regulations.

**subject to a few restrictions and conditions*

MEET US

Find out more about joining UEA as an international student by getting in touch with our International Office. Staff here can help you with any queries you might have. You could also speak to us at one of the many international education events we attend. Alternatively, you could get in touch with one of our International Student Ambassadors. Representing more than 30 different countries, our Student Ambassadors are dedicated to helping you through the process of course selection, application and enrolment. See if we're attending an event near you, or get in touch with a Student Ambassador at:

www.uea.ac.uk/study/international





KEY INFORMATION

STUDY IN THE UK

“I joined the International Student Society in my first year, and I just loved it.”

PIETRO D'ARCANO, PHILOSOPHY, POLITICS AND ECONOMICS GRADUATE

ENTRY REQUIREMENTS

Typical entry requirements for our courses are expressed in terms of A levels and International Baccalaureate Diploma points on the course pages. However we also recognise qualifications from many countries and organisations for direct entry to our degree programmes.

If you don't yet meet the entry requirements for your chosen course, you could complete one of our INTO UEA courses to prepare you for your degree. We can advise whether you will need to take an INTO UEA programme prior to your degree course. See page 37.

SETTLING IN AND MAKING FRIENDS

To help you settle in, we run a special orientation programme. Here you can meet other UEA students and find out more about living and studying in the UK.

Throughout the academic year you'll get to attend fun social events, and will be supported by a dedicated International Student Advisory Team. You'll also have the chance to join the International Students Society and many smaller societies for students from different countries.

www.uea.ac.uk/international

YOUR VISA

International students (non-EEA) in the UK need to meet a range of visa and language requirements. You will have the support of a dedicated team providing advice and support throughout the applications and visa processes.

Non-EEA students coming to the UK for six months or more must apply for a Tier 4 (General) student visa in their home country before travelling to the UK.

You must be able to show that you meet the UKVI financial regulations when you apply for your visa. You also need to meet the UKVI's minimum requirement for English language. If your studies are being sponsored we require a formal letter certifying the amount of your scholarship. www.gov.uk/tier-4-general-visa www.uea.ac.uk/international

INTO UEA

PREPARE FOR YOUR DEGREE

Get ready for your degree with INTO UEA. Created by UEA and INTO University Partnerships, INTO UEA offers international students a range of innovative academic preparation and English language courses.

You will benefit from a purpose-built international study centre on UEA campus. The centre provides an inspiring and nurturing living and learning environment, with space for 700 students, access to the latest learning technologies and comfortable, modern accommodation. You will be taught by experienced teachers and supported by a dedicated Student Services team.

INTO UEA COURSES INCLUDE:

INTERNATIONAL FOUNDATION

Gain the skills, knowledge and confidence you need to study at degree level in the UK. This course has been specially created to prepare you for direct entry to the first year of an undergraduate degree. Choose from four groups of specialist pathways in: business, economics, society and culture; humanities and law; mathematics and actuarial sciences; and the sciences. The programme combines academic study, intensive English language preparation, study skills and cultural orientation. On completion of the International Foundation, as long as you meet the specified course requirements, you are

guaranteed a place on a wide range of undergraduate degree courses at UEA.

NEWTON A LEVEL PROGRAMME

This is a unique opportunity to study A levels on a leading university campus. If you are a high achieving student with ambitions to study medicine, the sciences, engineering, mathematics or economics, the Newton Programme will help you to achieve your educational goals and go on to undergraduate study at a top world-class university. For further details please contact newton@uea.ac.uk

INTERNATIONAL YEAR ONE

Increase your academic knowledge, improve your English language skills and develop the necessary study skills for entry to year two of an undergraduate degree in business, finance and economics related subjects. On completion of this programme, as long as you meet the specified entry requirements, you will automatically progress to the second year of an undergraduate degree at Norwich Business School or the School of Economics at UEA.

ENGLISH FOR UNIVERSITY STUDY AND PRE-SESSIONAL ENGLISH COURSES

Improve your English language level ready for entry onto another INTO programme, or directly onto a UEA degree course. These courses run year-round and in the summer.



Whatever your current English language level, we offer a range of courses designed to give you the academic English skills you need to excel at university. Find out more and download our latest brochure from www.intohigher.com/uea

“The International Foundation programme prepared me for my first year of university. My teacher taught me how to argue and how to structure my essays. It's the sort of thing that you don't learn in high school.”

UMAYMA AL ARAYED, BAHRAIN, INTO FOUNDATION HUMANITIES AND LAW PATHWAY, NOW STUDYING LLB LAW AT UEA

What could your UEA be about?

5 FEELING SUPPORTED

We offer a range of support services to ensure that if you have any worries, big or small, you can face them head on. That way you can get back to doing what you do best – studying hard, enjoying yourself and preparing for a successful career in your chosen field.

“If you have any worries, feel overwhelmed with the workload or have any personal issues there are support services available at UEA and people you can talk to.”

GEMMA OXBURY, MENTAL HEALTH NURSING GRADUATE



Above, Enjoy friendly, confidential support from trained advisers

Opposite, Get the support you need to tackle anything life throws at you, from personal worries and financial issues to advice on immigration and visas



HEALTH AND WELLBEING

LOOKING AFTER YOURSELF

Going to university can bring lots of new challenges. At UEA we will empower you to overcome those challenges. That means you will not only fulfil your potential while you're here, you'll also graduate ready to take on the world.

At UEA we offer a whole host of services to help you get the most out of your time at university. The Dean of Students' Office provides general advice and has teams of specialist advisers. They can help with personal problems, disability support, mental health issues, financial worries, specific learning difficulties and support for international students. So whether you need help managing money, extending your leave to remain in the UK or accessing a counsellor, we can help.

The on-campus Medical Centre provides GP services, specialist clinics and visiting practitioners. It also houses an NHS dental practice and a pharmacy. If you are a parent, the UEA Nursery provides on-site day care. And the University Multifaith Centre offers prayer facilities and a safe place for quiet reflection to all, irrespective of belief.

ACHIEVING YOUR POTENTIAL

Become the best student you can with help from our Learning Enhancement Team. Take advantage of free and confidential tutorials, workshops and a wide range of study guide materials. There is also specialist study support for international students and students with specific learning difficulties.

www.uea.ac.uk/dos

What could your UEA be about?

6 YOUR CAREER

University is about more than just getting a degree. It's also about discovering where you want to go next and how to get there. At UEA we will help you choose your future direction. You can hone your post-graduation ambitions, try out different careers and build contacts. And we will make sure you leave ready to take your pick of the world's best employers and most interesting, fulfilling careers. We'll even teach you how to set up your own business.

“My time at UEA was a big step in my career as a writer. It forced me to take writing seriously, and to change the direction of my life. Without it I would probably still be working nine-to-five in an office.”

TRACY CHEVALIER, NOVELIST AND UEA GRADUATE

LIFE AFTER GRADUATION

FINDING YOUR CALLING

UEA is committed to opening doors for our graduates. We can help you work out what you want to achieve in the world of work. We will help you explore your options through special careers events, carefully designed to introduce you to different sectors and organisations in many countries.

You'll have access to a dedicated, campus-based team of subject specific careers advisers. Throughout your degree, you can meet people from industry at networking events and you can try out different careers for yourself through countless internship and work placement opportunities. And you can learn from others through our mentoring programme and at alumni events.
www.uea.ac.uk/careers

From mooted contests to work-based placements we encourage you to hone your employability skills



YOUR PICK OF EMPLOYERS



Above, Discover your future career at CareerCentral, our one-stop shop for anything relating to careers

Opposite, Find part-time jobs, work experience, paid internships, volunteering opportunities and much more at CareerCentral

“Every day I use skills that were developed and nurtured at UEA.”

BECKY BARBER, ASSOCIATE PRODUCER AT OLD VIC PRODUCTIONS AND UEA DRAMA GRADUATE

UEA degrees are designed to ensure you graduate with the skills employers are looking for.

UEA graduates are already working at top-flight, world-class employers such as the BBC, Apple, Christian Aid, NATO, United Nations, Virgin, British Airways, IBM, the UK government, the European Parliament, Ford Motor Company, Morgan Stanley, GlaxoSmithKline, HarperCollins Publishing, the Royal Navy and many more.

Our Careers Service is on hand to make sure you get your career off to the best start. Services include:

- Dedicated careers portal, MyCareerCentral
- Careers advice and guidance related to your School of Study
- CV writing and interview skills workshops

- Networking and panel events with potential employers
- Annual recruitment and opportunities fairs
- A dedicated vacancy service for part-time jobs, graduate level work, work experience and volunteering roles
- A wide range of student and postgraduate internships and work placements in the local area, the UK and all over the world
- Access to part-time paid internships on campus
- UEA summer internship programme, offering placements in the summer holidays
- UEA mentoring programme
- UEA Award, a bronze, silver and gold skills award that celebrates academic and extracurricular achievement and is recognised by graduate employers.

“The Careers Service helped me adapt and improve my CV, the careers library was really useful for researching potential careers, and the maths specialist gave me brilliant advice.”

MARIA MARSH, MATHEMATICS GRADUATE, NOW WORKING FOR PWC



START A BUSINESS



Above, The Enterprise Centre offers brand new teaching and learning rooms, including a 300 seat lecture theatre

Finding your niche could mean becoming an entrepreneur, starting your own business or social enterprise, or going self employed.

Graduate with more than a degree when you start your own business at our dedicated Enterprise Centre. Get the inspiration, training and support you need to turn your entrepreneurial ambitions into a reality.

THE ENTERPRISE CENTRE

In 2015 UEA opened The Enterprise Centre. It is a dedicated start-up incubator and home to a burgeoning on-campus start-up community. It also houses EnterpriseCentral, a hub of support to help you start your own business.

EnterpriseCentral acts as a dedicated space for student entrepreneurs to grow and develop their business ideas. You can meet like-minded peers, collaborate and innovate with them, and bring your business ideas to fruition. You will have access to all the services and support you need to become a fully fledged entrepreneur. Services include one-to-one business coaching, mentors, skills workshops, grants, funding, competitions and more.

Get support every step of the way in starting your business, from idea to launch. Once your start-up is founded, you can even run your business out of the Centre. You can take advantage of a range of tenancy options that meet changing needs as a business grows, from virtual tenancy, to hot-desking, to co-working, to your very own office.



STAYING AT UEA

FURTHERING YOUR STUDIES

“Thanks to the excellent PGCE course, the inspirational support and expertise, I am now totally confident in starting this new and exciting career.”

**NICOLA VARCHETTA,
PGCE GRADUATE**

A significant number of our undergraduates stay at UEA to continue their studies at a higher degree level. Alternatively, you could stay on to take one of our Postgraduate Certificates in Education (PGCE) programmes in the School of Education and Lifelong Learning – one of the top teacher training institutions in the United Kingdom.
www.uea.ac.uk/edu/pgce

What could your UEA be about?

7 NEXT STEPS

We go the extra mile to help you choose the right university for you. From our eye opening Open Days, to helping you finance your studies, to our thoughtful approach to admissions, we will help make your big decision as easy as possible.

Opposite, A current student answers questions on an open day tour of campus



OPEN DAYS

EXPERIENCE UEA



Going to university is an exciting new stage in your life. It can be very different from your past experiences, and in lots of important and interesting ways UEA is also quite different from other universities.

Get a taste of UEA life at one of our Open Days. You'll find out more about UEA's unique approach and culture, and also get an idea of the subjects and courses that could be right for you.

Our students and graduates often tell us that they found their Open Day visit incredibly helpful, so if you're even slightly curious about UEA, it's well worth coming to visit us. As a university we always strive to go above and beyond and our Open Day programme is no different.

“UEA has a great sense of campus community which I felt when initially visiting the University. The surroundings of the campus along with the friendly and approachable lecturers are first class.”

**JUSTIN KHAN, UEA LAW GRADUATE
NOW WORKING AT THE UNIVERSITY OF TORONTO**



Left, Come to an Open Day and get to meet lecturers and students. Get a feel for the University and our Schools of Study

Bottom, Explore campus and get to know our community by taking a tour with a student guide

Opposite, Take a tour of student accommodation. Parents and students are welcome

YOUR OPEN DAY SCHEDULE

Your Open Day is carefully designed to give you a taste of the whole UEA experience, from studies to extracurricular activities to graduation and beyond. Over the course of the day you will find out about student life by speaking to current students. You'll also see where you will learn, study, play, socialise, eat and shop as a student here.

Your day may include a tour of the campus, and the chance to explore the library, the shops, bars and eateries we have on site. You will see our live music venue, the Nick Rayns LCR, and our £30 million Sportspark facility. You can also look around our lecture theatres and seminar rooms and check out our learning and IT facilities.

Over the day, you will get a feel for both the University as a whole and for the different Schools of Study. You will learn about the courses we offer, and talk to lecturers about course content and our innovative teaching methods. You will also have the chance to visit our award-winning student accommodation and see where you might live.

Open Days give you a complete overview of student life, including an understanding of how you can finance your studies and make the most of your time here. We will even give you a taste of the huge number of graduate careers open to you when you graduate.

If you have any questions about life at UEA, students, lecturers and other staff will be on hand to give you the information you need.

You will also have plenty of time to explore the surrounding countryside and the city of Norwich.

Register for your Open Day place at www.uea.ac.uk/openday

HAD AN OFFER ACCEPTED? ATTEND AN APPLICANT DAY

Once you are offered a place at UEA you can attend an Applicant Day to help you prepare for university life. This is a great way to get to know the University and your School of Study before beginning your studies.

You will have the chance to meet academic staff and current students. You can find out more about your course and subject area. You can even experience subject specific taster sessions. These sessions range from a lecture or seminar to practical demonstrations. You are welcome to bring along parents, guardians and guests too.

WANT TO VISIT ANOTHER TIME?

Don't worry if you can't attend an Open Day or Applicant Day. Simply get in touch to find out alternative ways to visit UEA. Our staff are helpful and approachable and are happy to give you or your parents any information or advice you need. To ask a question about visiting UEA, contact recruitmentevents@uea.ac.uk





TASTER EVENTS

Get a real-life taste of learning at UEA by attending one of our enrichment events. Choose from subject tasters, a lecture series and residential summer schools designed for students in Year 12 throughout the year.

www.uea.ac.uk/universitytasters

INFORMATION FOR SCHOOL VISITS

Our Higher Education Advisers are on hand to help school and college students as they identify and pursue their university ambitions. We can provide information to careers advisers and teachers or arrange visits for school groups, individual teachers and tutors.

Our advisers are also available to visit schools around the country. During visits they can lead talks and workshops to help students choose the right path for them.

Popular talks for schools include:

- Personal Statements:
 - Securing Five Offers
 - Getting it Right First Time
 - What's the Point (The Benefits of Going to University)
- Insiders Guide: The Truth About Student Finance
- Behind the Scenes: Life at University.

Find out more at www.uea.ac.uk/study/home

Book a school talk by emailing schools@uea.ac.uk

OPEN DAYS 2016

Saturday 18 June
Saturday 2 July
Saturday 10 September
Saturday 22 October

www.uea.ac.uk/oparday

**For more information,
get in touch:
Tel: +44 (0) 1603 593251
opardays@uea.ac.uk**

Right, Students relax on campus grounds, in front of their student accommodation, Paston House

Above, Students study in the Thomas Paine Study Centre



A SMART INVESTMENT



Above, Students outside the Norwich Medical School on campus

Top right, Students in the Modern Life Cafe located in the Sainsbury Centre for Visual Arts

GETTING VALUE

At UEA we think it's important that everyone has the chance to study, regardless of their financial background. We work hard to keep costs down and to make sure your degree is worth every penny. On average graduates earn an extra £200,000 over their working lives compared to those with just A levels.

We make it a priority that you graduate career ready. This ensures your degree represents good value for money and that you get an excellent return on your investment. To make it as easy as possible for you to finance your degree, we can give you financial advice and support. We can also help you find paid part-time work, internships and professional placements and help you access a wide variety of bursaries and scholarships.

WHAT DOES IT COST TO STUDY AT UEA?

Your costs are made up of a combination of fees, living costs, rent and money spent on course materials. Because you do not pay fees up front, your largest expense is likely to be living costs. UK students can apply for living costs support of up to £8,200 per year to live on.

UEA's tuition fees for UK/EU students in 2017 will be around £9,000, depending on inflation. A Tuition Fee Loan is available which, along with the living cost support, you only start repaying after you graduate and are earning more than £21,000. After 30 years, anything you haven't paid off is written off. This means you do not have to pay anything before arriving here, nor pay anything back unless you are earning a good salary. And because of the 30 year cancellation agreement, you may never have to pay anything back at all.

Once you are earning more than £21,000 a year, the amount you repay each month depends on how much you earn. Your repayment will only go up as your earnings increase. For example, if a graduate earns £24,000 a year, they pay around £23 a month. That's about the cost of a smartphone contract. We think that's good value for a world-class education.*

Taking a loan out might seem nerve wracking, but your Student Loan won't affect your credit rating. It will not prevent you from getting loans in the future either.

Get an idea of what you could apply for at studentcalculator.org

HOW WE HELP KEEP LIVING COSTS DOWN

At UEA we're committed to keeping living costs down which is why you can expect free internet access

on campus, affordable shops and competitive rents. Living in Norwich is relatively inexpensive and the campus is full of state-of-the-art facilities to ensure you have everything you need. We also have a careers service to help you find meaningful employment, flexible work opportunities on campus in the shops, bars and offices, along with various internships and placements with graduate employers.

BURSARIES, SCHOLARSHIPS AND PRIZES

We offer a range of bursaries for students from under represented backgrounds, as well as scholarships and prizes for high achieving students. These include sports and music scholarships along with £3,000 scholarships to reward exceptional performance in research projects, for example the Extended Project Qualification (EPQ).

FIND OUT MORE ABOUT FINANCING YOUR STUDIES

- UK students can find out more about loans and grants at www.gov.uk/student-finance
- EU students should email EU_team@slc.co.uk or phone +44 (0) 141 243 3570
- Students from Northern Ireland can find out more at Student Finance Northern Ireland www.studentfinancenl.co.uk
- Students from Scotland can find out more at Student Awards Agency for Scotland www.saas.gov.uk
- Students from Wales can find out more at Student Finance Wales www.studentfinancewales.co.uk
- International students can find out more at www.uea.ac.uk/international

Find out more at www.uea.ac.uk/study/ug/finance/uea-funding-options

WHAT YOU GET BACK

We want you to get the maximum back for the time and money you invest in your studies. Throughout your degree we use innovative methods to make sure you graduate with the skills, experience, contacts and, most importantly, the confidence you need to succeed in your chosen field. We believe this is one of the reasons we score so highly in all student satisfaction surveys.

QUESTIONS?

Email us at student.finance@uea.ac.uk

HOW TO APPLY

YOUR APPLICATION

UNIVERSITY APPLICATIONS IMPORTANT INFORMATION

The UCAS code name and number for UEA is **EANGL E14**.

Titles and UCAS codes for our courses are listed on pages **58-180**.

For entry in September 2017, your application should be sent to UCAS after **1 September 2016**.

If you are applying to study medicine or including Oxford and Cambridge in your application then you should submit your application by **15 October 2016**.

For all other candidates your application deadline is **15 January 2017**.

Any questions about the application process should be made by telephoning UCAS on **+44 (0) 371 468 0468** or emailing **enquiries@ucas.ac.uk**

APPLYING TO UEA

Once you decide to apply to UEA, you can do so through the standard Universities and Colleges Admissions Service (UCAS) process. UCAS charges a small fee for this service. For more information go to **www.ucas.com**

When your application is received by UCAS you will be issued a unique UCAS personal ID number. Please quote this number when contacting the University or UCAS.

ENTRY REQUIREMENTS, TYPICAL OFFERS AND PERSONAL STATEMENTS

We have indicated 'typical' offers for most courses including any additional subject requirements specific to your degrees as well in the course descriptions on pages 58-180.

Across all our courses, you will need to meet one of the following requirements:

- Grade C or above in both GCSE Mathematics and English Language and five GCE/GCSE passes, including two GCE A levels or an EDEXCEL BTEC National Diploma with merit grades
- A pass in the International or European Baccalaureate Diploma
- A pass in an Access Course
- Four passes in the SCE higher grade examinations

- Irish Leaving Certificate with a grade C pass in five higher subjects, including English, taken in one sitting
- A pass in an Open University Foundation Course
- A degree from a recognised university.

We also welcome applications from students with a range of qualifications such as Access, BTEC, Open University, professional qualifications, and more.

Find out more about the sorts of qualifications we consider at **www.uea.ac.uk/ug/entry**

If you are in any doubt about the suitability of your qualifications, please contact our Admissions Office on **+44 (0) 1603 591515**.

As part of your application, you'll also need to write a personal statement. This is your chance to tell us about any key skills or relevant experience you have. It's also where you can show us why you're right for the course, why you want to study at UEA and to tell us about your post degree ambitions. For advice on writing your personal statement, go to **www.uea.ac.uk/ug/apply**

Right, Students in our library based at the heart of campus, which is staffed seven days a week and is open 24 hours a day, 365 days a year



WHAT HAPPENS NEXT

Upon completion, your application form will go to our Admissions Office. There, our staff will carefully consider each application and reach a decision on whether to make you an offer or to invite you to an interview or audition.

We are planning to admit around 3,300 undergraduates in 2017. Each application is treated on its own merits, and we take the time to carefully consider each UCAS form to reach an informed decision. We consider candidates as individuals and accept students from a very wide range of educational and professional backgrounds.

We will take into account:

- Past and future achievement in examinations (for example GCSE, A level, BTEC, Extended Project Qualification)
- Demonstrated academic interest in your chosen subject
- Personal interests and extracurricular activities
- Confidential references.

The majority of candidates will not be called for an interview, but if you are, don't panic. Interviews are sometimes a standard part of the application process, and are excellent opportunities for you to find out more about us while we get to know you.

YOUR OFFER

Unless you have already received your examination results, you will probably receive a conditional offer. This is determined by your individual circumstances and the demand for the course. Achievement of the grades stipulated in a conditional offer will guarantee acceptance at UEA.

UCAS EXTRA, CLEARING AND ADJUSTMENT

If your initial application is unsuccessful or your grades are better than expected, depending on your chosen course, you may get another chance to join UEA through the UCAS Extra scheme from February and the Clearing and Adjustment scheme in August. To find out more about clearing or to contact our hotline please visit our webpages during the clearing period. **www.uea.ac.uk**

DEFERRED ENTRY AND A YEAR OUT

Taking a year out between school and university to travel, volunteer or gain work experience can really benefit your future. At UEA we welcome applications for deferred entry. If you are applying for deferred entry, please make sure you tell us how you are going to spend your gap year in your personal statement. To find out more contact the Admissions Office on **+44 (0) 1603 591515** or email **admissions@uea.ac.uk**

INTERNATIONAL APPLICANTS

We welcome international students as a vital part of our diverse community. We accept a large number of international qualifications and each application is carefully assessed on an individual basis.

To join UEA as an international student you will need to prove proficiency in the English language, usually through:

- International English Language Testing System (IELTS) test: overall band score of 6.0 with no less than 5.5 in any component
- GCSE or GCE Ordinary level English language: grade C or above
- Cambridge English Exams (First, Advanced, Proficiency) with a minimum score of 169
- A minimum overall score in the Pearson Academic English Test of 55, with 51 in each component.

For a complete list, please visit **www.uea.ac.uk/lang-require**

You also need to meet the minimum English language requirement specified by the UK Visas and Immigration Service.

www.gov.uk/government/organisations/uk-visas-and-immigration

If you do not yet meet the requirements for direct entry to UEA, our INTO UEA programmes can help you gain the skills you need. Find out more on page 37.

Find out more about studying as an international student on page 34.

8

OUR COURSES

At UEA our courses aren't just about getting a degree. They are about the beginning of the rest of your life. Studying at UEA means daily opportunities to investigate, discover and challenge the world around you, through the lens of your chosen subject. Be inspired by attentive lecturers. Discover how to combine critical thinking and creative practice. Learn to apply your studies in the classroom and beyond. And, most importantly, get a head start on your career.

“Students appear to like the scale of this relatively small campus university, as well as the quality of its courses.”

THE TIMES GOOD UNIVERSITY GUIDE 2015



UEA COURSE FINDER
WHAT WILL YOU DISCOVER?

Get inspired with more information on any course in this prospectus and discover a raft of tools to help you choose your perfect degree.

www.uea.ac.uk/courses

ACCOUNTING AND FINANCE

Learn from experts whose teaching is informed by both research and real-world business experience. Benefit from insights into the latest business issues and debates faced by employers. And graduate ready to make a difference in the world of business.

BSc Accounting and Finance *UCAS code N400*

BSc Accounting and Finance with a Year Abroad

UCAS code N40A

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Length of course: N400 (3 years) N40A (4 years)

BSc Accounting and Management *UCAS code NN42*

BSc Accounting and Management with a Year Abroad

UCAS code NN4A

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Length of course: NN42 (3 years) NN4A (4 years)

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/nbs/courses

ABOUT YOU

We are passionate about business and look to recruit students who share our enthusiasm. You do not need to have previously studied business to join our programmes; everyone is welcome. You will be considered for a place on your individual merits. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

At Norwich Business School you are able to tailor your degree to match your career ambitions in a supportive and stimulating learning environment. Whichever degree you choose you will begin by gaining a grounding in core business disciplines. These include financial and management accounting; organisational behaviour; economics for business; the principles of marketing; and how to develop your business skills.

As you progress through your chosen degree you will be able to specialise and tailor your studies to areas that you find particularly interesting and relevant for your future career development. This innovative structure means that if your interests change before you begin your second year, you can transfer to a different degree offered by Norwich Business School.

To help get your career off to the best start, you can gain certain examination exemptions from the Institute of Chartered Accountants in England and Wales, the Association of Chartered Certified Accountants, and the Chartered Institute of Management Accountants. We work very closely with these professional bodies and our degrees are structured to maximise the number of exemptions gained.

BSc Accounting and Finance

In addition to the accountancy profession, this course provides an excellent foundation if you plan to follow a career in commerce, industry or financial services such as banking, fund management or insurance. After gaining a grounding in core business disciplines, you will learn the theory and practice of financial accounting and reporting. You will then develop your understanding of business finance and accountancy, as well as contract and company law.

As you move towards graduation, you will focus on more advanced modules designed to prepare you for your future. You can study Advanced Financial Accounting, Advanced Management Accounting, Audit and Accountability, Personal and Corporate Taxation and Advanced Finance. In your second and final years, you will also have the opportunity to choose optional modules according to your personal interests and career aspirations.

BSc Accounting and Management

Study accounting and management practice. This degree is designed for students looking to study a professionally accredited undergraduate course in accounting, alongside the theory and practice of management.

BSc Business Finance and Management *UCAS code NN32*

BSc Business Finance and Management with a Year Abroad

UCAS code NN3A

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Length of course: NN32 (3 years) NN3A (4 years)

After gaining a grounding in core business disciplines, you will focus on progressing your management, teamwork and personal development skills, and learn the theory and practice of financial and management accounting, reporting and decision making. You will also develop your understanding of human resource management, operations strategy and management.

As you progress, you will focus on more advanced modules, preparing you for your future. You will study Advanced Management Accounting, as well as Strategic Management. You will also have the opportunity to tailor your degree by choosing from a range of exciting optional modules according to your personal interests and career aspirations.

BSc Business Finance and Management

Prepare for a career in the financial services industry and learn about the financial aspects of all organisations. You will study the key principles of business finance, financial management, financial modelling and the operation of financial markets alongside other core management disciplines.

You will start with a grounding in core business disciplines. This will prepare you to take modules related to your specialism. These include Introduction to Financial and Management Accounting, Organisational Behaviour and Economics for Business. Through your studies you will gain a solid understanding of the principles of marketing as well as developing your business skills.

As you move towards graduation you will specialise further through modules in Business Finance, International Business and Quantitative Methods used for analysing and solving problems, and you will continue to develop your management skills.

In your final year, you will take more advanced modules and develop a solid understanding of modern finance theory and practice. You will learn the critical issues in making and analysing investment decisions. You will also explore financial intermediation and banking in an international context with emphasis placed on assessing performance, evolution and regulation of banks and related institutions. And you will develop the skills needed to analyse financial models using real datasets including models of valuation, capital appraisal, portfolio choice and risk management.

You will also have the opportunity to choose other optional modules according to your personal interests and career aspirations.

STUDY ABROAD

Enhance your studies by spending a year studying abroad. You will spend your third year studying at one of our partner universities, before returning to UEA for your final year. This is a great way to enhance your knowledge, gain different cultural experiences and develop your personal and professional skills. For more information see page 27.

You might also be interested in

- 80 *BSc Business Management*
- 80 *BSc Marketing and Management*
- 95 *BSc Business Finance and Economics*
- 95 *BSc Economics with Accountancy*

Further Information

Undergraduate Admissions
Norwich Business School
T +44 (0) 1603 591515
E admissions@uea.ac.uk
See webpage for our latest video
www.uea.ac.uk/nbs
facebook.com/norwichschool
twitter.com/norwichschool

WHERE NEXT?

Our employability record is very strong. Only six months after graduation, more than 90% of our recent graduates were in employment or higher education and almost 70% in professional and managerial jobs.

Employability is incorporated into every aspect of our curriculum. Norwich Business School works with the University's Careers Service to provide a School specific Employability Week in the first semester every year. The week is open to all students and provides you with access to graduate recruiters from across multiple sectors such as IT, global finance and consulting. Representatives from professional bodies, companies and organisations are invited to share their experiences and knowledge with our students and give their advice on how to start a chosen career. Events include a mock assessment centre run by a global recruiter, sessions on developing interview skills, CVs, selling yourself and CV-improving volunteering opportunities.

We also work with local and national employers to embed employability within the curriculum. This takes the form of anything from guest lectures to authentic assessment of work-based problems. We have also introduced a number of employability prizes where employers invite students to compete for cash prizes by presenting business briefs within a boardroom context.

Some of our graduates choose to take up professional training with accountancy firms including EY, PwC and Lovewell Blake. Others go on to successful careers in banking, investment and insurance industries including Credit Suisse, Marsh and Barclays. Our degree courses also prepare graduates for working in the finance function of businesses.

GRADUATE TRAINEE MANAGEMENT SCHEME

After graduation you can apply for a paid nine-month graduate trainee placement as part of our innovative Graduate Trainee Management Scheme. Created in partnership with us and local employers, this features a number of exciting placements that are ring fenced for our graduates. The scheme is just like a sandwich placement scheme, but rather than undertaking work experience in the third year of a four-year degree, you can complete your placement after graduation. In many cases this leads to permanent employment. Our Graduate Trainee Management Scheme is available to students who are eligible to work in the UK and who meet a certain level of academic requirement during their studies.

ABOUT US

Norwich Business School has an excellent reputation for cutting-edge research and practice. Our teaching is research-led yet practical. This means you will graduate equipped with the theory and, importantly, the knowledge, of how to apply it to the needs of businesses. Our lecturers' specialised research and business experience is a central focus of our undergraduate modules. And that means you benefit from an insight into the latest and upcoming business issues, developing knowledge that is desired by employers.

We have very strong research themes centered around responsible business. Our high standing was acknowledged in the most recent Research Excellence Framework (REF2014) which puts Norwich Business School 17th overall by GPA in the UK out of 101 institutions and in ninth place for the quality of its research outputs (Times Higher Education). The results also show that our research has been designated as world-leading or internationally excellent in terms of the impact it has on society, the economy, culture, public policy and services.

We will give you a greatly enhanced awareness of the business world by including leading guest speakers from industry. For example, our 'Inside Business' seminar series features successful business people, many of whom are our alumni. Each seminar offers a unique insight into the transition from student life to business life with speakers openly sharing their experiences, including the lessons they have learnt along the way. These events also provide excellent opportunities to talk with guests from business, fellow students and staff from across the School. Guest speakers have included alumni from Goldman Sachs, PwC and EY.



ACTUARIAL SCIENCES

Prepare for a stimulating and influential career as an actuary or statistician. Engage with real-world business problems. Be taught by professional actuaries from Aviva thanks to our strong industrial links with this global insurance giant.

BSc Actuarial Sciences

UCAS code N324

A level (typical offer): AAB, including Mathematics at grade A

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Special requirements: Grade B in GCSE English and Mathematics

Length of course: 3 years

BSc Actuarial Sciences with a Year in Industry

UCAS code N323

A level (typical offer): AAB, including Mathematics at grade A

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Special requirements: Grade B in GCSE English and Mathematics

Length of course: 4 years

BSc Business Statistics

UCAS code G390

A level (typical offer): ABB, including Mathematics at grade A

International baccalaureate: 32, including HL Mathematics at 6 and one other HL subject at 5

Special requirements: Grade B in GCSE English and Mathematics

Length of course: 3 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/cmp/courses

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the three-year BSc programme.

ABOUT YOU

Already a strong mathematician, you will be working towards excelling at A level or equivalent in mathematics. You will be curious about a profession which deals with the financial impact of risk and uncertainty, and evaluates the likely impact of future events, using strong communication and teamwork skills.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BSc Actuarial Sciences

The course combines depth of study with an excellent preparation towards becoming an actuary. It will develop your appreciation of recent actuarial developments and practice. You will also learn how to link theory with practical application in industry. Your first two years will be spent learning mathematical skills in the School of Mathematics, gaining computing, statistical and practical actuarial skills in the School of Computing Sciences, and studying business and management skills in Norwich Business School. During your second and final years you will also take modules partly presented by actuaries from Aviva.

BSc Actuarial Sciences with a Year in Industry

Spend your third year in a business/commercial environment, working alongside actuaries so that you gain awareness of the application of technical concepts in the workplace. Then return to UEA to complete your final year.

This version of the degree is strongly recommended. Our industrial contacts say that completing a year in industry significantly enhances students' employment prospects. Your year spent in industry also counts towards the work-based skills requirement of becoming a member of the Institute and Faculty of Actuaries.

BSc Business Statistics

Gain an excellent background in applied statistics, as well as a familiarity with computing and databases and a good knowledge of business and business practices.

You will develop many employable skills that will be appreciated in a wide variety of job sectors. For example, you could work as a statistician in insurance and pensions, banking, accounting, among other financial services.

WHERE NEXT?

On successful completion of the BSc Actuarial Sciences and BSc Actuarial Sciences with a Year in Industry, subject to academic performance, you may earn exemptions from the first eight (CT1-CT8) of the professional actuarial examinations set by the Institute and Faculty of Actuaries. That means that if you graduate with a good class degree you can expect to be fully qualified within two or three years with the potential to earn a salary as a fully qualified actuary.

Our Business Statistics degree also offers the opportunity to gain exemptions from up to four of the professional examinations set by the Institute and Faculty of Actuaries.

Our graduates go on to pursue stimulating and influential careers in a wide range of sectors, including business, insurance, pensions, banking, accounting and other financial services.

We work with the University's Careers Service to offer support at every stage of your course, from choosing a career through to applying for graduate jobs.

ABOUT US

These multidisciplinary courses draw on expertise from across the Schools of Computing Sciences, Mathematics, Economics and Norwich Business School. As much of our work is concerned with real-world applications, we also have excellent links with industry both for our teaching and research.

We collaborate closely with Aviva, one of the largest insurance companies in the world, who participate in teaching modules on our Actuarial Sciences programmes. This allows you to learn more about the work of actuaries and potential career paths. It also gives you the opportunity to apply your knowledge.

“The Actuarial Sciences programmes provide a novel and exciting, professionally-orientated education for potential actuaries. They have been developed with input from the profession and are partly taught by actuaries at Aviva.”

Alex Hamilton MA, FIA,
Senior Technical Pricing and Performance Manager, Aviva

AMERICAN STUDIES

Join our world-renowned American Studies course and gain invaluable academic and cultural experience by spending a year in an American or Canadian university. Choose to study abroad from our list of more than 50 exchange partners in the USA and Canada. Or opt to spend one semester in Australia, New Zealand or Hong Kong.

BA American Studies

UCAS code T700 and T701

A level (typical offer): ABB, preferably including English and/or History

International baccalaureate: 32, including HL English or History at grade 5 or above

Length of course: 4 years (T700);

3 years full time or 5-7 years part time (T701)

Study abroad: Yes, one full year for T700, optional semester for T701

BA American Studies with a Foundation Year

UCAS code T70A

A level (typical offer): CCC

International baccalaureate: 28

Length of course: 4 years

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/ams/courses

ABOUT YOU

You will be working towards three A levels (or equivalent) including English Literature and/or History. You will be excited about a course that's engaging, world-leading and could include a year studying abroad. You will be open to learning from new cultural experiences in your studies and future career.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

You will learn through participation in lectures, smaller seminars and tutorials as well as public 'discussion cafes', internet blogging and filmed 'visual essays'. You will also have the opportunity to spend a year studying abroad – an option that's proved as popular with future employers as it has with students themselves. For more information see page 27.

BA American Studies

Engage with diverse forms of cultural expression as you get under the skin of American history, literature, politics and film. You will study literary texts, political and historical documents, bestsellers, music, movies, photography, popular culture and material culture.

First you will gain a solid grounding in your field through a survey of the core issues in American studies. Then, in your second year, you will continue to develop your understanding of the subject by studying a wide range of topics such as US intellectual and cultural history; American frontiers; the Cold War; the Beats and the limits of writing; contemporary or comparative literatures; slavery and civil rights history; American crime fiction; visual culture and American music; gender and sexuality in America. In your final year, you will take advanced seminars in diverse subjects from American violence to American culture and politics in the 21st century; from the idea of the American body to gender and American culture; from Californian literature to the Pacific imaginary; from African Americans and empire to Native American histories; urban culture; America and the Vietnam War; US interventionism or the Supreme Court.

Finally you will write a research dissertation on a topic of your choice, supervised by a member of faculty in the Department of American Studies.

BA American Studies with a Foundation Year

Gain the skills, knowledge and confidence you need to progress to the degree programme in American Studies. The foundation year is an intensive course offering an average of 14 hours per week of guided learning, ensuring you get the support you need to achieve your goals. All modules are taught via lectures, presentations, seminars and study groups and incorporate a variety of assessment methods, preparing you for the different type of assessments you will undertake in your continuing study. Through group tutorials, interactive training sessions and formative feedback you will be able to develop skills in areas such as: essay writing; research; preparing and giving presentations; and understanding and evaluating scholarly arguments.

BA American and English Literature

UCAS code TQ73

A level (typical offer): AAB, including English Literature

International baccalaureate: 33, including HL English at grade 5 or above

Length of course: 4 years

Study abroad: Yes, one full year

BA American Literature with Creative Writing

UCAS code T7W8

A level (typical offer): AAB, including English Literature

International baccalaureate: 33, including HL English at grade 5 or above

Length of course: 4 years

Study abroad: Yes, one full year

BA American History

UCAS code V230

A level (typical offer): ABB, History preferred

International baccalaureate: 32, including HL History at grade 5 or above

Length of course: 4 years

Study abroad: Yes, one full year

BA American and English Literature

Study the works of American writers whilst also expanding your knowledge of English literature. Begin by studying canonical writers and texts in your first year. Then continue to develop your knowledge by studying a wide range of modules on American topics that include the Beats and the limits of writing; 20th-century poetry; contemporary American literature; US comparative literatures; crime fiction; American women writers – all alongside English classes covering Shakespeare to Modernism. You will spend your year abroad studying at a leading university overseas. In your final year, you will take advanced modules in subjects covering, for example, the American Gothic, Californian novels, the Pacific imaginary, Native American writing and film, and American autobiography – in addition to English literature topics. You will also write a research dissertation on a topic of your choice, guided by your UEA supervisor.

BA American Literature with Creative Writing

Study the literature of the United States while developing your talent as a creative writer. UEA's creative writing courses are world-renowned and have produced some of the finest writers of the last 30 years. Our American Studies department is also one of the world's leading centres for the study of American literature. On this degree you will benefit from teaching in both departments.

Alongside studies of American literature, in your first year you will increase your ability to initiate and develop new creative material through technical exercises, group discussion and the exploration of strategies for drafting and re-drafting new work. Your second year modules cover the writing of poetry, fiction and drama, as well as topics such as contemporary American fiction. You will spend your third year studying at a leading university overseas. After you return, you will take advanced final-year modules which offer a foretaste of the acclaimed MA in Creative Writing.

BA American History

Focus your studies on the history of the United States and its people, its emergence as a world superpower and its influence on global culture. You will begin by tracking the American story from Native American history, the Revolution and the world of enslaved communities in the Old South, through to the struggles of the Civil Rights era and the crucial decisions of presidents who, by the atomic age, held the fate of humanity in their hands.

As your studies progress you will delve into American intellectual and cultural history and the politics of black freedom struggles as well as tailoring your studies to your particular interests by choosing topics such as the Frontier or the Cold War, or you can explore American culture through the study of gender and sexuality or the films of the 1980s, for example.

You will spend your third year studying at a leading university overseas. After you return, you will take advanced modules on topics such as Native American histories, the Supreme Court, US interventionism, America and the Vietnam war or American violence. You will also write a research dissertation on a topic of your choice, supervised by a member of faculty.

You might also be interested in

106 BA English and American Literature

Further Information

Undergraduate Admissions

Department of American Studies

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/ams

facebook.com/americanstudiesuea

twitter.com/americanstudies

BA American Studies, BA American and English Literature, BA American Literature with Creative Writing or BA American History with a Year Abroad

Study your choice of the above courses as a four-year programme with a year in the United States or Canada, plus the option of a second semester in Australia, New Zealand or Hong Kong. You will spend your third year abroad then return to UEA for your final year.

Choose from over 50 North American universities, (more than any other UK university), including institutions in California, Vancouver, Philadelphia, Washington DC, New York State and more.

Whilst abroad you will be able to choose from the range of modules on offer at your host university, pursue research for your final-year dissertation, and benefit from first-hand experience of life in North America. For more information see page 27.

WHERE NEXT?

Throughout your American studies degree you will develop cultural awareness and critical skills, which means you will graduate with a global mindset that is enormously valuable in the jobs market. Whether you choose to stay in the UK or aim for a career abroad, your ability to see things from another perspective will be highly valued by employers. If you decide to study abroad as part of your UEA degree, the experience of living, studying and working in a different continent will help you to develop this international outlook even further.

UEA American studies graduates are known for their strong communication skills and often go into careers in journalism, public relations, marketing and social media. Equally, you may be drawn to management training, teaching, the Civil Service, film production, or publishing. Whichever path you choose, your opportunities will be broad.



Get a taste for the careers opportunities on offer at our annual Working with Words conference. Here 40+ alumni return to share their stories and showcase a range of career possibilities linked with writing and communication. These include journalism, fiction or non-fiction writing, editing, digital marketing and corporate communications. Working with Words is part of a wider arts and humanities events programme coordinated by our Careers Service. The programme includes several events dedicated to helping you choose the right career for you including Careers in Charities and NGOs, Working in Politics and Local Government.

ABOUT US

The Department of American Studies at UEA is a pioneering centre for teaching and research in the history, literature and culture of the United States of America. We have led the way for more than 50 years and we continue to be at the forefront of American studies, questioning and re-defining the boundaries of the subject.

More than 70% of our research in the Department of American Studies has been rated world-leading or internationally excellent (Research Excellence Framework 2014).

As a student of American studies, literature or history at UEA, you will be part of a community of scholars whose work is shaped by their on-going engagement with life and scholarship in the United States.

You will be taught by staff who are world experts in their area and whose research defines the field of American studies today. We have particular strengths in African American and Native American history, in regional and trans-national American cultures, and in American literature from Mark Twain to emerging contemporary writing. We range across autobiography, poetry, novels, films, and visual and material culture. Through our work we interrogate categories of race, class, gender, sexuality, age, and explore the burning issues of the contemporary world, from religion to free speech, from the environment to the limits of post-racial democracy.

The department's research centre, the Arthur Miller Centre, promotes American studies throughout Europe and organises an annual International Literary Festival. This has brought major writers from around the world to the University, including Arthur Miller, Norman Mailer, Kurt Vonnegut, Joseph Heller, Andrea Levy, Richard Ford, Toni Morrison, Stephen Fry, Germaine Greer, Seamus Heaney, Salman Rushdie, Zadie Smith and Jay McInerney.

UEA has been ranked first overall for American studies with more than 95% of students saying they were satisfied with their course, according to the Guardian University Guide 2016.

ART HISTORY

Study in a department benefiting from facilities including the Sainsbury Centre for Visual Arts, our world-class art collection on campus, which hosts major exhibitions and has a dedicated art library. UEA came fourth in the UK for History of Art in the 2016 Guardian University Guide.

BA History of Art

UCAS code V350

A level (typical offer): AAB

International baccalaureate: 33

Length of course: 3 years full time,

5-7 years part time

Study abroad: Optional semester

BA History of Art with a Year in Australasia or North America

UCAS code V354

A level (typical offer): AAB

International baccalaureate: 33

Length of course: 4 years

Study abroad: Yes, one full year

BA History of Art with a Foundation Year

UCAS code V35F

A level (typical offer): CCC

International baccalaureate: 28

Length of course: 4 years

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/art-history/courses

ABOUT YOU

You will be working towards three A levels (or equivalent). These could be in any subjects but at least one should involve formal essay writing. You should be interested in art, but do not need to have studied the subject previously.

We welcome students with non-traditional qualifications and experience.

ABOUT THE COURSES

BA History of Art

Study the history of art, including Western art and architecture from classical antiquity, medieval, Renaissance, Baroque and modern periods through to contemporary art. Complement this with study of the art forms of Islamic, Indian, African, South American, Japanese and Pacific cultures.

You will engage closely with works of art and architecture from different historical and geographical contexts through a wide variety of modules, tailoring your degree by choosing modules that suit your interests. You will learn to think in creative yet rigorous ways about art's possible meanings. You will also be encouraged to consider art as a transcultural and transhistorical phenomenon connecting different periods and places. You will complete a dissertation, on a topic of your choice, supervised by a faculty member in the Department.

Throughout your studies you will be able to study works of art and artefacts first-hand, whether in the Sainsbury Centre for Visual Arts or on trips to London, Cambridge, and other cities in the UK and overseas. You may also take advantage of the Erasmus programme and study at a European university such as Pisa or Berlin, or choose from our partner institutions outside of Europe.

BA History of Art with a Year in Australasia or North America

Get even more out of your degree by adding a year studying at a university in the United States of America, Canada, Australia or New Zealand. You can take any of the modules on offer at your host institution, which means you will benefit from exceptional flexibility and breadth of art-historical training.

BA History of Art with a Foundation Year

Gain the skills, knowledge and confidence needed to progress on to the degree programme in History of Art. In your first semester you will take two compulsory modules, Humanities: Techniques and Methods, and Humanities: The Key Concepts. These will introduce you to a wide range of texts, theories and research methods, allowing you to explore the various uses of humanities research. You will also take a module introducing you to Creative Industries, or you can opt to study a language.

In your second semester you continue to study Humanities: Techniques and Methods and Humanities: The Key Concepts, as well as Introduction to Visual Cultures. You will also choose an additional module from the following: Literature and the Humanities; History and Society; What is Politics? or Media Technologies. Or, if you chose a language module in the first semester, you can continue to study the same language. This allows you to tailor your studies to your interests and chosen progression route.

BA History of Art with Gallery and Museum Studies

UCAS code V3P1

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Study abroad: Optional semester

BA Archaeology, Anthropology and Art History

UCAS code V0L0

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years full time,

5-7 years part time

Study abroad: Optional semester

BA Archaeology, Anthropology and Art History with a Year in Australasia or North America

UCAS code V0LX

A level (typical offer): AAB

International baccalaureate: 33

Length of course: 4 years

Study abroad: Yes, one full year

BA History of Art with Gallery and Museum Studies

Gain substantial art-historical expertise, as well as the knowledge required to understand how art and heritage have been displayed and curated. You will study the history of art and the ways in which art has been displayed in galleries and museums from the Renaissance through to the present day. While becoming familiar with major issues and themes in art history, you will also be introduced to diverse forms of curatorial practice and display, as well as important issues such as exhibition design, audience development and the public role of museums.

Alongside modules on the history of art, and the analysis of visual and material culture, you will be introduced to the history of museums and galleries, and to contemporary gallery theory and practice. Your studies will include modules taught on-site at the Sainsbury Centre for Visual Arts, Norwich Castle Museum, and museums and galleries in London.

In your final year, you will explore these topics further through advanced optional modules. You will also complete a dissertation relating to the history of art and museums – an aspect of the course that will prove a useful preparation if you wish to progress to postgraduate study.

BA Archaeology, Anthropology and Art History

Combine archaeological, anthropological and art historical approaches to art with this innovative degree. You will study a wide range of material, from the prehistoric through to the present day, and from diverse cultures and societies. As well as introductions to archaeology, anthropology and material culture studies, you will be given the opportunity to develop your own interests. You will learn about the art and archaeology of the Ancient Near East, Ancient Egypt, pre-Columbian America and Japan, as well as the art and material culture of African, Asian, European, Pacific, and North and South American societies.

You will explore a wide range of cultures and cultural forms, and consider art as a cross-cultural practice, thereby familiarising yourself with the varied ways in which human creativity has been approached by art historians, archaeologists and anthropologists. In your final year you will complete a dissertation, on a topic of your choice, supervised by a faculty member in the Department.

You may also take advantage of the Erasmus programme to study at a European university such as Pisa or Berlin, or choose from our partner institutions outside of Europe. For more information see page 27.

BA Archaeology, Anthropology and Art History with a Year in Australasia or North America

Complement your BA Archaeology, Anthropology and Art History degree with a year abroad at one of our prestigious partner universities in the United States, Canada, Australia or New Zealand. You could spend your third year exploring the contemporary art scene in San Francisco, studying Aboriginal art in Sydney, or visiting Native American museums in Vancouver, while being taught at a university department in one of these cities. For more information see page 27.

BA History of Art and Literature

UCAS code VQ32

A level (typical offer): ABB, including English Literature or combined English Language and Literature

International baccalaureate: 32, including HL English grade 5 or above

Length of course: 3 years

Study abroad: Optional semester

BA History and History of Art

UCAS code VV13

A level (typical offer): ABB, History preferred

International baccalaureate: 32, including HL History grade 5 or above

Length of course: 3 years

Study abroad: Optional semester

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/art-history/courses

BA History of Art and Literature

Study art history and English literature on a degree course which provides you with the historical knowledge and intellectual skills needed to understand both at an advanced level.

You will study in both the Department of Art History and World Art Studies and the School of Literature, Drama and Creative Writing, learning from the internationally-renowned expertise available in each.

This degree combines the study of art and architecture with close analysis of literary texts. This enables you to expand your knowledge of these two central forms of human culture and to develop strong skills of visual and verbal analysis. After building a firm foundation in both subjects in the first year, you can choose from a range of optional modules on the history of art and literature. You will learn about key issues and approaches in art history, such as different artistic techniques, the social functions of art and the history of art exhibitions. You will also study the history and theory of literature from Chaucer and Shakespeare through to the present day. Seminar modules offered by both departments will help you to understand the changing relationship between art and literature. You will also benefit from opportunities to study works of art and artefacts first-hand, in the Sainsbury Centre for Visual Arts or on trips to London, Cambridge, and other cities in the UK and overseas.

In your third year you will complete a dissertation, on the interdisciplinary topic of your choice, supervised by a faculty member from each department.

BA History and History of Art

Gain an in-depth knowledge of both art and history, enabling you to explore these distinct yet deeply interrelated disciplines through simultaneous study in the Department of Art History and World Art Studies, and the School of History.

This degree draws on the substantial resources of two centres that are renowned for excellent teaching in history and art history. You will learn about the changing relationship between art and history. You will also develop the skills of archival and visual analysis essential to the proper study of the past. This degree will therefore provide you with a wide-ranging and rigorous understanding of past lives and cultures, as they have been interpreted by historians and art historians alike.

Modules in art history include many opportunities to study works of art and artefacts first-hand, whether in the Sainsbury Centre for Visual Arts or on trips to London, Cambridge, and other cities in the UK and overseas.

Throughout your course, you will study the two disciplines of history and history of art in parallel, taking modules offered by both departments. In your art-historical studies you will examine art as it has been practised in Europe and North America, as well as Asia, Africa, South America and the Pacific, from the prehistoric period through to the present day. In your historical studies you

You might also be interested in

140 BA Society, Culture and Media

Further Information

Undergraduate Admissions

Department of Art History and World Art Studies

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/art-history

facebook.com/art.uea

will engage with European, American and Russian history over a wide-ranging chronological span. In your third year you will complete a dissertation, on the interdisciplinary topic of your choice, supervised by a faculty member from each department.

WHERE NEXT?

You will graduate ready to progress to a career or to further postgraduate study. According to the Higher Education Statistics Agency's *Destination of Leavers from Higher Education* survey, more than 90% of our Art History graduates are in employment or postgraduate study within six months of graduating.

Perhaps you will choose to go onto a career in teaching, business or law. Or to pursue a career directly related to your degree, in academia, museums, galleries, journalism and publishing, arts administration, archaeology, conservation or the commercial art world.

You could choose to kick start your career by applying for a place on a Museum Traineeship programme. Or you could take advantage of our strong links with local organisations and gain work experience by volunteering or completing a placement – not least through the Sainsbury Centre for Visual Arts, home of the Department of Art History and World Art Studies.

Whichever path you choose, the arts and humanities events programme, coordinated by the Careers Service, includes a dedicated art history alumni event to showcase career opportunities and share alumni stories.

ABOUT US

You will be taught by staff who are leading researchers in their fields. The impact of our research was rated second highest in the UK (Research Excellence Framework 2014). We focus on four main research areas: the history of art and architecture in Europe and North America; the arts of Africa, Asia, Oceania and South America; the archaeology and anthropology of art; and museum studies and cultural heritage.

The department is part of a close network of internationally-renowned centres for the study and display of art: the Sainsbury Centre for Visual Arts; the Sainsbury Research Unit for the Arts of Africa, Oceania and the Americas; and the Sainsbury Institute for the Study of Japanese Arts and Cultures.

At the Sainsbury Centre for Visual Arts you will have access to a world-famous collection of artworks from Asia, Africa, the Pacific and the Americas, as well as Europe. You will be able to study relevant objects freely and at first-hand, while learning about the processes of collecting that situated such objects in museums.

BIOCHEMISTRY

Study biochemistry and immerse yourself in the wonder of biological mechanisms. Explore all aspects of life from the molecular level, through cells, tissues and organisms, right up to populations and ecosystems. Learn from leading research scientists, in their fields of specialist study.

BSc Biochemistry

UCAS code C700

A level (typical offer): ABB, including Chemistry and one other Science or Mathematics

International baccalaureate: 32, including HL Chemistry at 5 and one other HL in Science or Mathematics at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years

BSc Biochemistry with a Year in Industry

UCAS code C720

A level (typical offer): AAB, including Chemistry and one other Science or Mathematics

International baccalaureate: 33, including HL Chemistry at 6 and one other HL in Science or Mathematics at 6

Special requirements: Grade B in GCSE Mathematics

Length of course: 4 years



Advanced Accredited Degree

MSci Biochemistry

UCAS code C701

A level (typical offer): AAB including Chemistry and one other Science or Mathematics

International baccalaureate: 33, including HL Chemistry at 6 and one other HL in Science or Mathematics at 6

Special requirements: Grade B in GCSE Mathematics

Length of course: 4 years

MSci Biochemistry with a Year Abroad

UCAS code C72A

A level (typical offer): AAB, including Chemistry and one other Science or Mathematics

International baccalaureate: 33, including HL Chemistry at 6 and one other HL in Science or Mathematics at 6

Special requirements: Grade B or above in GCSE Mathematics and GCSE grade B in the language of your chosen country, if studying in Europe

Length of course: 4 years

ABOUT YOU

You will have a strong background in chemistry and will be enthusiastic about applying this to the study of biological mechanisms. You will be excited about the fundamental impact biochemistry has on many areas of contemporary science.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BSc Biochemistry

The key feature of these programmes is the flexibility and choice we offer. You will be able to tailor your degree to match your own interests and career aspirations.

You will learn the fundamentals of biology and chemistry that underpin the study of biochemistry. Then you will choose from a broad range of modules across topics such as cell and molecular biology, medicinal chemistry, genetics, protein engineering and microbial biotechnology.

There are currently more than 14 modules available including: Genomes, Genes and Genomics; Microbial Biotechnology; Molecular Plant-Microbe Interactions; Cell Signalling; Organic Compounds: Synthesis and Properties; Inorganic Compounds: Structure and Function.

In your final year, you will have the chance to further develop your laboratory and technical skills with an independent research project in a unique area of science. You could even see your research published.

BSc Biochemistry with a Year in Industry

In addition to the above, you will also spend a year working in industry, gaining experience that will be highly valued by future employers. We have established research links throughout the UK and beyond. We will help you in identifying and competing for appropriate industrial opportunities. These might be in pharmaceutical companies, biotechnology or research institute laboratories. During your placement you will be supported by both an industrial supervisor and a mentor from the University.

MSci Biochemistry and MSci Biochemistry with a Year Abroad

In addition to your choice of the above courses, you will complete a further year of advanced study. You will undertake a year long independent research project, as well as having the opportunity to study advanced biochemistry modules at Master's level. This is the ideal preparation for progressing onto PhD study and a successful research career.

You can also enjoy the experience and career benefits of living and studying abroad in your third year. We currently have exchange agreements with universities in Europe and North America, including California, Illinois, Massachusetts, Colorado and Missouri in the US, and in British Columbia, Western Ontario and Calgary in Canada. For more information see page 27.

WHERE NEXT?

Your biochemistry degree could lead to a broad range of employment and postgraduate opportunities. You may go on to work in forensic science, the brewing and food industries, medical biochemistry, science patenting or teaching.

Alternatively, about a third of our graduates progress to higher degrees, with a number then taking up posts in university, medical or industrial research laboratories. We work together with the University's Careers Service to offer support to students at every stage of their course, from choosing a career through to applying for graduate jobs and further study.

ABOUT US

Our biochemistry degrees are taught jointly by the Schools of Biological Sciences and Chemistry. This dual approach means that for all elements of the course you benefit from subject specific experts who inform our undergraduate teaching.

Our record with impressing our students mirrors this strength, and in the 2015 National Student Survey, we were first in the UK in the subject category for biochemistry with 100% overall satisfaction.

Our research makes use of a wide array of facilities such as multi-photon and laser scanning confocal microscopes for the study of cells and tissues at the molecular level, high-field nuclear magnetic resonance spectrometers and X-ray diffractometers for the study of molecular structure, liquid and gas chromatography systems, and fluorescent and electron microscopes. In the latest Research Excellence Framework (REF2014) 100% of our biology research environment and impact was judged to be world-leading or internationally excellent and our chemistry research output was ranked fourth in the UK.

You might also be interested in

74 BSc Biological Sciences

150 MNatSci/BSc Natural Sciences

82 MChem/BSc Chemistry

78 BSc Biomedicine

Further Information

Undergraduate Admissions

School of Biological Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/bio

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/bio/courses

You are expected to source your placement yourself, but support is available from the School staff and the Careers Service. Please note we cannot guarantee any student a work placement as this decision rests with potential employers. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the three-year BSc programme.



BIOLOGY

We are at the front line of understanding the biological sciences, continually working on further discoveries about the world around us; from antibiotic resistance to biofuels, from cancer to bees. The latest Research Excellence Framework 2014 rated our research as 100% internationally recognised.

BSc Biological Sciences

UCAS code C100

A level (typical offer): ABB, including Biology

International baccalaureate: 32,

including HL Biology at 5 and one other

HL subject at 5

Length of course: 3 years full time,

6 years part time

Special requirements: Grade B in GCSE

Mathematics

BSc Biological Sciences with a Year Abroad

UCAS code C10C

A level (typical offer): AAB, including Biology

International baccalaureate: 33,

including HL Biology at 6 and one other

HL subject at 6

Length of course: 4 years

Special requirements: Grade B in GCSE

Mathematics and GCSE grade B in the

language of your chosen country, if studying

in Europe

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/bio/courses

ABOUT YOU

You will share our passion for biology, and want to take your studies further.

You will be excited about our cross-discipline approach and a future where your skills and knowledge can have an impact on our daily lives.

We encourage applications from students with A levels, IB, Access courses, BTECs, or professional qualifications, and will consider a variety of alternatives as equivalent to our stated entry requirements. Our Biological Sciences with a Foundation Year programme is a great choice if you do not meet the academic requirements for our other courses.

ABOUT THE COURSES

Biology is a hands-on subject and we place emphasis on practical classes, training in relevant scientific techniques and the testing of ideas by experiment and field work where appropriate. You will have the chance to learn these skills in world-class facilities using state-of-the-art equipment.

Much of our teaching is through lectures, seminars, tutorials and workshop sessions, and you will typically benefit from more than 20 contact hours per week.

BSc Biological Sciences

You will have the chance to explore a broad range of subjects in your first year across all areas of biology, including genetics, biotechnology, evolutionary biology, microbiology and ecology. Then, later, you can tailor your course to your own interests or specialise in cell biology or biology with science communication. Alternatively, subject to satisfactory academic performance, you can transfer onto the MSci Biological Sciences or BSc Molecular Biology and Genetics.

BSc Biological Sciences with a Year Abroad

Enhance your studies with a year studying abroad. You could study in Australasia where our current exchange partners include: Murdoch University, Perth; Macquarie University, Sydney; and University of Auckland, New Zealand. Or North America where we have exchange agreements with universities in California, Colorado, Florida, Illinois, Kansas, Maine, Missouri and Oregon. We also have exchange partners in Canada, including universities in British Columbia and Ontario.

Alternatively you could study in Europe. If you choose the European exchange programme, you will take appropriate language modules during the second year, in preparation for a year spent in France, Italy, Germany or Spain. Students studying with our partners in the Netherlands and Sweden will be taught in English. Learning a second language and the experience of living and studying in Europe have proved a valuable asset to our graduates. For more information see page 27.

BSc Biological Sciences with a

Year in Industry

UCAS code C104

A level (typical offer): AAB, including Biology

International baccalaureate: 33,

including HL Biology at 6 and one other

HL subject at 6

Length of course: 4 years

Special requirements: Grade B in

GCSE Mathematics



Advanced Accredited Degree

MSci Biological Sciences

UCAS code C105

A level (typical offer): AAB, including Biology

International baccalaureate: 33,

including HL Biology at 6 and one other

HL subject at 6

Special requirements: Grade B in GCSE

Mathematics

Length of course: 4 years

BSc Molecular Biology and Genetics

UCAS code CC74

A level (typical offer): ABB, including Biology

International baccalaureate: 32,

including HL Biology at 5 and one other

HL subject at 5

Special requirements: Grade B in GCSE

Mathematics

Length of course: 3 years

Biological Sciences with a Foundation Year

UCAS code 8C91

Requirements: See our website for specific

entry criteria. Grade C or above in GCSE

English Language and Mathematics

Length of course: 4 years

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the three-year BSc programme.

BSc Biological Sciences with a Year in Industry

Benefit from our established research links throughout the UK and beyond, as we help you in identifying and competing for exciting industrial opportunities. These might be in large pharmaceutical companies, small biotechnology laboratories, hospitals or research institutes. During your placement you will be supported by both an industrial supervisor and a mentor from the University. This course is accredited by the Royal Society of Biology.

MSci Biological Sciences

Pursue your particular interests within the biosciences with this flexible MSci programme. In your second and third years, you will have the opportunity to select from more than 25 optional modules covering a diverse range of scientific subjects within the biosciences. In your third year, you will also have the chance to pursue your developing scientific interests through an independent research project. Your fourth year provides an opportunity for Master's level study in subject areas of your choice. You also undertake a laboratory-based research project. You will benefit from the opportunities afforded by the strong research and teaching collaborations between UEA and our partners across the Norwich Research Park. These include a number of world-renowned research institutes including the John Innes Centre, The Sainsbury Laboratory, The Genome Analysis Centre, the Institute of Food Research, and the Norfolk and Norwich University Hospital.

BSc Molecular Biology and Genetics

After the enormous advances made in the last few years, this is the perfect time to study molecular biology and genetics. Choose to study genes in medicine, biotechnology and agriculture and their application in fields such as microbial or plant molecular biology, cellular signalling and evolutionary biology.

Biological Sciences with a Foundation Year

Gain the skills, knowledge and confidence you need to progress to a degree in a range of biological science specialisations.

During your foundation year you will be assigned an adviser from the School of Biological Sciences who will guide you through your course to ensure your progression on to the degree course of your choice.

**You might also be interested in**

- 92 *BSc Ecology*
- 72 *MSci/BSc Biochemistry*
- 78 *BSc Biomedicine*
- 150 *MNatSci/BSc Natural Sciences*

Further Information

Undergraduate Admissions
School of Biological Sciences
T +44 (0) 1603 591515
E admissions@uea.ac.uk
See webpage for our latest video
www.uea.ac.uk/bio

WHERE NEXT?

Choose a career in fields such as forensic science, the brewing and food industries, the health service and hospital laboratories, science communication, pharmaceutical companies, intellectual property, teaching, agriculture, ecology and environmental consultancy. Or, join the third of our graduates who progress to higher degrees, often taking up posts in university, medical or industrial research laboratories. The School of Biological Sciences works together with the University's Careers Service to offer you support at every stage of your course, from choosing a career through to applying for graduate jobs and further study.

ABOUT US

We consistently demonstrate a quality student experience, achieving 94% satisfaction for biology at UEA in the 2015 National Student Survey and 100% in specific areas including molecular biology and biochemistry, the best in the UK.

More than 220 people are actively involved in research within the School. This effort ranges through the biochemical, molecular and cellular levels to ecological interactions and evolutionary processes. Some research focuses on fundamental processes, for instance on protein structure and microbial energetics, and some is applied research, for example, the study of human and plant diseases and conservation biology. We are world leaders in a number of these areas of biological research and you'll have the opportunity to carry out your final year projects within any of these fascinating fields.

We also benefit from an enviable position as an integral partner of the Norwich Research Park, which is also home to the Norfolk and Norwich University Hospital, and four independent world-renowned research institutes – the John Innes Centre, Institute of Food Research, The Sainsbury Laboratory and The Genome Analysis Centre. As well as housing more than 40 science and technology based businesses, the Norwich Research Park is one of Europe's leading centres for research in food, health and the environment, exposing our students to cutting-edge developments in biology.

“My year abroad in Australia was one of the best experiences of my life. The whole experience was incredible and not only gave me the opportunity to study new and exciting things but also to discover a whole new culture and way of life. I would recommend studying abroad to anyone – it has given me memories that will last forever.”

Laura Hanton, Biological Sciences with a Year Abroad Graduate

BIOMEDICINE

Study biomedicine and learn to apply cellular and molecular techniques to the understanding and treatment of human diseases. Explore areas such as the treatment of cancer, arthritis and cardiovascular disease. And tackle topics such as ophthalmology and gastroenterology. All in a world-leading research environment.

BSc Biomedicine UCAS code C930

A level (typical offer): AAB, including Biology and one other science (Chemistry, Mathematics or Physics)

International baccalaureate: 33, including HL Biology at 6 and one other HL subject at 6

Special requirements: GCSE Mathematics grade B

Length of course: 3 years

Typical offer grades are for guidance only. Find out more at www.uea.ac.uk/bio/courses

You might also be interested in

72 MSci/BSc Biochemistry

74 MSci/BSc Biological Sciences

150 MNatSci/BSc Natural Sciences

75 Biological Sciences with a Foundation Year

Further Information

Undergraduate Admissions

School of Biological Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/bio

ABOUT YOU

You will be excited about developing your understanding of biomedicine, working towards the academic results in biology and another science to support this. You will be prepared to take full advantage of our world-leading research park to build your future in the biomedical sciences.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSE

BSc Biomedicine

Train in a wide range of modern biochemical techniques and the practice of testing ideas by experiment. Take advantage of teaching laboratories offering state-of-the-art equipment and facilities.

As you progress in your studies, you can undertake a substantial independent research project. You will also have the opportunity to specialise with module options. Popular optional modules include: Cancer Biology; Cell Biology and Mechanisms of Disease; Evolution in Health and Disease; Molecular and Cellular Principles of Development; Molecular Enzymology in Biology and Medicine; Genomes, Genes and Genomics.

WHERE NEXT?

When you graduate, you will have a comprehensive knowledge of the scientific techniques required for basic research and clinical investigation into human health and disease.

You will graduate ready to pursue a wide range of career paths. You might go on to work in industry, management or teacher training. Alternatively, a third of our graduates progress to higher degrees. Many go on to take posts in universities, medical or industrial research laboratories. The School of Biological Sciences works together with the University's Careers Service to offer support at every stage of your course, from choosing a career through to applying for graduate jobs and further study.

ABOUT US

You will be taught by leading academic researchers, who are experts in their fields of study. Biomedical scientists and consultants from the Norfolk and Norwich University Hospital also contribute to the teaching of clinical aspects of the course.

You will also have access to the incredible facilities across our affiliated institutions on campus. This includes Norwich Medical School and our Biomedical Research Centre, which houses research groups investigating some of the toughest medical challenges of the 21st century including cancer, cardiovascular and neurological disease and antibiotic resistance.



BUSINESS MANAGEMENT

Study current management practice and bring business challenges to life at Norwich Business School. Get your career off to a flying start, by studying with experts who combine industry knowledge and world-class research. Learn from business leaders at our master classes and study modules with live company projects, many sponsored by businesses who also provide prizes and industry relevant feedback on your work.

BSc Business Management

UCAS code N200

BSc Business Management with a Year Abroad

UCAS code N20A

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Length of course: N200 (3 years)
N20A (4 years)

BSc Marketing and Management

UCAS code NN52

BSc Marketing and Management with a Year Abroad

UCAS code NN5A

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Length of course: NN52 (3 years)
NN5A (4 years)

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/nbs/courses

ABOUT YOU

You will be passionate about the business world but you do not need to have studied business. We welcome students from a wide range of backgrounds including those with non-traditional qualifications and mature students, and we consider all applicants on an individual basis.

ABOUT THE COURSES

At Norwich Business School, you will find a supportive and stimulating culture with an international flavour. In your first year, you will gain an insight into business practice through a common set of modules. You will then tailor your degree to your interests and career ambitions by choosing optional modules. Should your interests change or evolve over your first year, you have the option to transfer to a different Norwich Business School degree. There are also opportunities to study abroad or gain experience with a year in industry, as well as options to join a salaried Graduate Trainee Management Scheme after completing your course.

Learning is through a mixture of lectures, seminars and workshops. We believe in small group teaching, and you will have opportunities to test your understanding and business judgement through computer-based business simulations.

BSc Business Management

Prepare for a career in management with a degree that balances intellectual development with enhancing management skills and business understanding. This will help you gain the confidence, self-awareness and business knowledge required to work in almost any organisation. You can also choose to specialise in an area such as human resources or operations. You will develop the skills to gather vital management information and the capacity to analyse this for critical insights into business success. This will equip you to make balanced business decisions based on intelligent data analysis. You will develop the ability to assess risks when choosing a course of action. You will gain a positive approach and graduate with the leadership skills required for a management career in a range of business environments.

BSc Marketing and Management

Prepare for a career in marketing and branding and gain an understanding of these specialist areas in a broader management context. You will study marketing functions in a wide range of industries and you will graduate ready to work in marketing, advertising, market research or brand management. You will explore marketing as a core management discipline looking at the principles of marketing and marketing strategy. You will develop specialist skills in areas such as marketing communications and market research. And you will learn how building brands and understanding market behaviour can determine business success. As you become familiar with marketing concepts and terms, you will examine the theories and techniques of leading organisations. You will look at how firms use promotional campaigns in a complex media driven environment. In your final year, specialist modules will include Market Research, Consumer Behaviour and Strategic Management. This will open the door to a range of marketing careers in business, or with specialist marketing agencies.

You might also be interested in

58 BSc Accounting and Management

59 BSc Business Finance and Management

58 BSc Accounting and Finance

148 BA Intercultural Communication with Business Management

Further Information

Undergraduate Admissions

Norwich Business School

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/nbs

facebook.com/norwichschool

twitter.com/norwichschool

STUDY ABROAD

Enhance your studies by spending a year studying abroad. You will spend your third year studying at one of our partner universities, before returning to UEA for your final year. This is a great way to enhance your knowledge, gain different cultural experiences and develop your personal and professional skills. For more information see page 27.

WHERE NEXT?

Our graduates have gone on to build careers in major organisations including Apple, Google, BBC, Credit Suisse, Marsh, UK Foreign and Commonwealth Office, Amazon, EY, Fujitsu. Some have even gone on to build their own successful companies, such as Gnow Chocolate and Zealify. In recent surveys, more than 90% of our graduates went straight into employment or further studies. Almost 70% had professional and managerial jobs six months after graduating.

We work closely with the University's Careers Service to provide Employability Week in the first semester of every year. Open to all students, this provides access to graduate recruiters from across multiple sectors such as IT, global finance and consulting. Events include a mock assessment centre run by a global recruiter, sessions on developing interview skills, CVs, selling yourself and CV-enhancement via volunteering opportunities.

GRADUATE TRAINEE MANAGEMENT SCHEME

After graduation you can apply for a paid nine-month initial graduate trainee placement as part of our innovative Graduate Trainee Management Scheme. Created in partnership with local employers, this features a number of exciting placements that are ring-fenced for our graduates. The scheme is similar to an industry placement programme. However, rather than undertaking work experience in the third year of a four-year sandwich degree, you can gain industrial management experience in a salaried nine-month work placement immediately after graduation. This often leads to permanent employment. Our scheme is available to students who are eligible to work in the UK and who meet a certain level of academic performance during their studies.

ABOUT US

Norwich Business School has a strong research agenda focused around responsible business practice. Research themes include corporate responsibility, finance and accounting, people in organisations, marketing and branding, competition policy, and sustainability in business.

We run a programme of 'Inside Business' events. These provide excellent opportunities to meet with guest speakers from leading businesses, and to talk to alumni, fellow students and staff from across the School. Guest speakers have included Karen Jones (Founder of Café Rouge, CEO Food and Fuel), Callum Barton (Chair, The Ralph Lauren Watch and Jewellery Co), Paul Harvey (Managing Director, Citi Bank), Ladi Balogun (CEO, First City Monument Bank), Joe Greenwell (Chairman, Ford Britain) and Tamara Ingram (Group Executive, VP Grey Group).

CHEMISTRY

Study chemistry in a School with a multidisciplinary outlook and an innovative teaching programme. From forensic chemistry and synthetic chemistry to spectroscopy and biophysical chemistry, our research has earned us a global reputation for quality.

MChem Chemistry

UCAS code F101

With a Year Abroad

UCAS code F103

With a Year in Industry

UCAS code F104

A level (typical offer): AAB, including Chemistry and one other Science

International baccalaureate: 33, including HL Chemistry at 6 and one other HL Science or Mathematics at 6

Special requirements: GCSE Mathematics grade B

Length of course: 4 years

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/che/courses

ABOUT YOU

You will already have a passion for chemistry and how it shapes the world around us. You will be working towards the required academic results to develop this. You will have a curiosity about the way chemicals interact at a molecular level and a desire to understand their impact on every aspect of our lives. You will be keen to take full advantage of our interdisciplinary approach in order to build your future in chemistry and related sciences, including chemical physics and forensic chemistry.

As with all our degrees, we also welcome students with non-traditional qualifications and experience, including mature students. For instance you may have already completed two years of the Open University OpenPlus programme, which enables you to apply to join the second year.

ABOUT THE COURSES

Whichever of our degrees you choose, you will benefit from substantial laboratory-based teaching with dedicated weekly practical training allowing you to develop your research skills and experience. You will also develop your skills as a chemist through a combination of traditional lectures, innovative large-group teaching, problem-solving workshops, seminars and small group tutorials of four to eight students.

Transfer between BSc and MChem courses is encouraged depending on marks achieved and topics studied. The chemistry content of our degrees is of a very high standard and where appropriate the programmes are accredited by the Royal Society of Chemistry.

MChem Chemistry

Gain the academic training required to become a professional chemist. On this programme, accredited by the Royal Society of Chemistry, you will study all aspects of chemistry and develop strong practical, analytical and problem-solving skills, culminating in an independent research project undertaken under supervision from one of our many research groups or lead scientists.

You will develop the practical skills so vital to chemists through laboratory classes held in our modern teaching laboratories. Here you will discover new techniques and learn to use sophisticated instrumentation. These classes complement a wide range of lectures, workshops and tutorials in topics ranging from fundamental chemistry to advanced contemporary research. All this will equip you to make your contribution to the discovery of new chemistry. In recent years students have conducted research projects in incredibly diverse topics. These include the measurement of electron transport across membranes to probe their potential in renewable energy, the synthesis of molecular switches for nanomachines, and the investigation of their microscopic molecular mechanisms.

BSc Chemistry

UCAS code F100

A level (typical offer): ABB, including Chemistry and one other Science

International baccalaureate: 32, including HL Chemistry at 5 and one other HL Science or Mathematics at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years

Chemistry with a Foundation Year

UCAS code 8F10

Requirements: See our website for specific entry criteria. Grade C or above in GCSE English Language and Mathematics

Length of course: 4 years

MChem Chemistry with a Year Abroad

Enhance your studies with a year abroad. Our exchange programme is long established and continues to offer exciting opportunities for our students. The experience of living and studying abroad has proven a valuable asset to our graduates. We currently have exchange agreements with universities in North America, including California, Illinois, Massachusetts, Colorado and Missouri in the US, and in British Columbia, Western Ontario and Calgary in Canada. For more information see page 27.

MChem Chemistry with a Year in Industry

Spend your third year on an industrial placement gaining invaluable first-hand experience of chemistry in the working environment. During your placement you will also complete distance-learning assignments. You can take a placement in the UK or Europe before returning to UEA for the final year of your degree.

BSc Chemistry

This three-year programme will develop your core chemistry knowledge and skills whilst allowing you to choose optional modules in forensic chemistry, mathematics, physics or environmental science. As you reach the final year of the programme, you will gain an advanced understanding of all aspects of chemistry, enhancing the holistic approach of previous years of study. In your final year you will also undertake a research or literature-based project in your area of interest. It is possible, depending on academic performance, to transfer to the MChem Chemistry at the end of your first or second year.

Chemistry with a Foundation Year

If you do not yet meet the academic requirements for our other courses, our Chemistry with a Foundation Year could be for you. On this course you will gain the skills and knowledge you need to progress to degree level study. During your foundation year you will be assigned an adviser from the School of Chemistry who will guide you through the year to ensure your progression on to your degree course of choice. Find out more about the criteria for this course at www.uea.ac.uk/study/chemistry-with-foundation-year

We believe in offering each student individual care and guidance. In the 2015 National Student Survey, we achieved an overall satisfaction rate of 91%.

MChem Forensic and Investigative Chemistry

UCAS code FF41

A level (typical offer): AAB, including Chemistry and one other Science or Mathematics**International baccalaureate:** 33, including HL Chemistry at 6 and one other HL Science or Mathematics at 6**Special requirements:** Grade B in GCSE Mathematics**Length of course:** 4 years**BSc Chemical Physics**

UCAS code FF31

A level (typical offer): ABB, including Chemistry and Mathematics**International baccalaureate:** 32, including HL Chemistry at 5 and HL Mathematics at 5**Length of course:** 3 years**MChem Chemical Physics with a Year Abroad**

UCAS code F190

MChem Chemical Physics with a Year in Industry

UCAS code F191

A level (typical offer): AAB, including Chemistry and Mathematics**International baccalaureate:** 33, including HL Chemistry at 6 and HL Mathematics at 6**Length of course:** 4 years*Typical offer grades are for guidance only. Find out more at*www.uea.ac.uk/che/courses

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the standard four-year MChem programme.

MChem Forensic and Investigative Chemistry

Prepare for a career as an investigative scientist, whether in the criminal investigation sector or in a wider investigative or troubleshooting role. You will gain skills that are highly sought after in health care, in the pharmaceutical industry, by environmental and food agencies, in the biotechnology industry, and by the numerous forensic science laboratories worldwide. Building on our excellence and long history of providing industry with top quality chemists, you will gain all the key knowledge of a good chemistry degree and in addition, you will be exposed to the practical work of forensic science.

On this course, accredited by the Chartered Society of Forensic Sciences, you will investigate forensic science topics in workshop exercises designed to mirror casework. You will also be encouraged to collect, analyse and interpret a range of chemical and physical evidence, from DNA and footwear to glass and soil. You will then form your own opinions on the value of that evidence. Become an outstanding student on this course and you will be given the unrivalled opportunity to study forensic science for a semester at the Florida International University in Miami.

BSc Chemical Physics

A key feature of this course is its interdisciplinary and coherent approach, which brings together chemistry, physics and mathematics. Chemical physics is an exciting and intellectually challenging area. You will be introduced to topics that reflect its full scope. These include the fabrication and properties of nanoparticles, laser systems and their applications, microsensors, computational modelling and photonics. Modules include theoretical, experimental and computational components. Laboratory classes will help you develop practical expertise.

This degree programme is formally recognised by the Institute of Physics. Our lecturers have internationally-recognised expertise in chemical physics.

MChem Chemical Physics with a Year Abroad

Enhance your studies by studying abroad. You will spend your third year abroad before returning to UEA for your final year. On your return to UEA, you will be able to undertake an independent research project in theoretical, experimental or computational chemical physics. We currently have exchange agreements with universities in North America, including California, Illinois, Massachusetts, Colorado and Missouri in the US, and in British Columbia, Western Ontario and Calgary in Canada. For more information see page 27.

MChem Chemical Physics with a Year in Industry

Gain invaluable experience by spending your third year on an industrial placement. You will get first-hand experience of chemistry in the working environment. During this placement you will maintain your academic practice through distance learning assignments. You can take a placement in the UK or the rest of Europe. In your fourth year you will return to UEA to complete an extended research project.

For the MChem options, as well as following the above programme, you will also conduct an independent project alongside postgraduate and postdoctoral researchers in one of our chemical physics groups.

You might also be interested in

150 MNatSci Natural Sciences

72 MSci/BSc Biochemistry

168 BSc/MPhys Physics

162 MPharm Pharmacy

160 BSc Pharmacology and Drug Discovery

Further Information

Undergraduate Admissions

School of Chemistry

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/chetwitter.com/uea_chemistryfacebook.com/ueachemistry**WHERE NEXT?**

You could go on to work in the UK chemical industry, government or local authority establishments, research organisations, hospitals and water authorities.

Alternatively, you could study for further qualifications (MSc, PhD or PGCE), and become one of the many graduates who choose to remain at the University. The School of Chemistry works together with the University's Careers Service to offer you support at every stage of your course, from choosing a career through to applying for graduate jobs.

ABOUT US

We are a leading centre for chemistry research in the UK. 98% of our research was ranked as world-leading or internationally excellent in the 2014 Research Excellence Framework. Our key research areas include: physical and analytical chemistry; synthetic chemistry; biological and biophysical chemistry; nanoscience; biomedical chemistry and forensic chemistry. During your final year you will be able to carry out a research project within one of the School's research groups, or elsewhere on the Norwich Research Park.

We're proud to say that all of our courses are accredited or recognised by highly respected industry bodies. Our Chemistry degrees are accredited by the Royal Society of Chemistry (RSC) as satisfying the academic requirements for the award of Chartered Chemist (CChem). Our Forensic and Investigative Chemistry degree has gained accreditation from the Chartered Society of Forensic Sciences. All of our Chemical Physics degrees are recognised by the Institute of Physics.



COMPUTING

Prepare for your career by joining one of the best computing departments in the UK for student satisfaction. You will benefit from expertly blended teaching, excellent facilities, exciting course modules and close links with industry. Tailor your degree to your future career by choosing optional modules that suit your interests and aspirations.

BSc Computing Science

UCAS code G400

With a Year in Industry

UCAS code G401

A level (typical offer): ABB, including at least one of Mathematics, Computing, Physics, Electronics or Economics

International baccalaureate: 32, including one HL subject from the preferred list at 5 and one other HL subject at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years (G400)
4 years (G401)

Typical offer grades are for guidance only.
Find out more at

www.uea.ac.uk/cmp/courses

ABOUT YOU

You are passionate about computing. You may already be thinking about the future, looking for a degree that will help you target the diverse computing job market.

You will be studying for at least one A level in Mathematics, Physics, Computing, Electronics, Economics or, especially if you're thinking of studying on our business-related programmes, a business-related subject. Alternatively, you may be studying a BTEC in a science, computing or mathematics-related subject.

We encourage applications from students with A levels, IB, Access courses, BTECs, or professional qualifications, and will consider a variety of alternatives as equivalent to our stated entry requirements. Our BSc Applied Computing Science with a Foundation Year is a great choice if you do not meet the academic requirements for our other courses.

ABOUT THE COURSES

BSc Computing Science

Prepare for a career in the rapidly changing technology of computing. You will acquire a strong grounding in the theory of computing science, as well as gaining experience and skills in software engineering and problem solving. In your first year you will study the core material that underpins computing science. In your second and third years you will structure your degree from a range of subjects following the research expertise in the School, allowing you to study topics that relate to your own interests and career aspirations. In your third year, you will further expand your knowledge while undertaking a major individual project.

Topics of study currently include: Advanced Software Engineering; Advanced Computer Graphics; Advanced Sound and Image Processing; Computer Vision; Computational Biology; Machine Learning; Embedded Systems; Information Systems; Systems Engineering.

MComp Computing Science

UCAS code G407

A level (typical offer): AAB, including at least one of Mathematics, Computing, Physics, Electronics or Economics

International baccalaureate: 33, including one HL subject from the preferred list at 6 and one other HL subject at 6

Special requirements: Grade B in GCSE Mathematics

Length of course: 4 years

MComp Computing Science with a Year Abroad

UCAS code G408

A level (typical offer): AAB, including Mathematics

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Special requirements: Grade B in GCSE Mathematics

Length of course: 4 years

BEng Computer Systems Engineering

UCAS code HG65

With a Year in Industry

UCAS code HG6M

A level (typical offer): ABB, including at least one of Mathematics, Computing, Physics, Electronics or Economics

International baccalaureate: 32, including one HL subject from the preferred list at 5 and one other HL subject at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years (HG65)
4 years (HG6M)

MComp Computing Science

This four-year programme allows you to gain a greater depth of knowledge. It follows the BSc programme structure for the first three years and culminates with a fourth year of Master's level modules.

You will gain a solid foundation in programming, problem solving, and relevant mathematics and computing theory.

Then you will develop these themes further through core study in programming, software engineering, data structures and algorithms and operating systems and architectures.

In your final year you will undertake a major research or software development project where you will work as part of a team. This will normally be in collaboration with research project partners or industry.

MComp Computing Science with a Year Abroad

Spend your third year studying computing science overseas at a university in either Australasia or North America. We currently have exchange agreements with the University of British Columbia, University of Carleton, Curtin University, Deakin University, Griffith University, University of Mississippi, Monash University, University of Oregon, San Francisco State University, University of Technology, Sydney and Simon Fraser University. For more information see page 27.

BEng Computer Systems Engineering

This specialist degree has a practical focus with typically 25% more time in the laboratory than a computer science degree. It has a strong emphasis on programming logic devices and embedded systems. This hands-on course is for you if you have a real interest in computing systems, from a software as well as a hardware perspective. The degree combines the study of hardware design and computer architecture with more traditional computing science subjects such as high-level programming and software engineering.

You can choose to deepen your knowledge of computing systems or study wider aspects of computing science such as computer graphics or artificial intelligence. You will gain experience of embedded computing devices that are at the heart of many everyday products and computer networks that enable their processing power to be utilised.

Your final year project provides an opportunity for you to put all that you have learnt into practice and showcase the engineering skills you have acquired.

BSc Computer Graphics, Imaging and Multimedia

UCAS code G450

With a Year in Industry

UCAS code G45A

A level (typical offer): ABB, including at least one of Mathematics, Computing, Physics, Electronics or Economics

International baccalaureate: 32, including one HL subject from the preferred list at 5 and one other HL subject at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years (G450), 4 years (G45A)

BSc Business Information Systems

UCAS code GN54

With a Year in Industry

UCAS code GN55

A level (typical offer): ABB, including at least one of Mathematics, Computing, Economics or Business related subjects

International baccalaureate: 32, including one HL subject from the preferred list at 5 and one other HL subject at 5

Length of course: 3 years (GN54), 4 years (GN55)

BSc Applied Computing Science with a Foundation Year

UCAS code G414

A level (typical offer): CCC

International baccalaureate: 28

Special requirements: Grade C in GCSE Mathematics and English

Length of course: 4 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/cmp/courses

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the three-year programme.

BSc Computer Graphics, Imaging and Multimedia

Combine your interests in computer graphics, video and sound processing and computing science.

In your first year you will benefit from studying core computing science subjects, alongside optional subjects in the field of film, television and media. Then, in your second and third years you can specialise in areas such as computer graphics, sound and image processing, or related subject areas, such as video or television studio production or music processing.

In your final year, you will undertake a substantial individually supervised project that addresses a particular aspect of graphics, imaging or multimedia.

A Year in Industry

Enhance your studies with a year in industry on any of the above courses. On this four-year programme you will spend your third year in industry before returning to UEA to complete your final year. You will gain valuable work experience in a field closely related to your degree and your year in industry will count towards your degree.

BSc Business Information Systems

Prepare for a career designing and implementing computerised systems in a business environment. Or learn to become a manager with a full knowledge of the potential of information systems.

Study a combination of subjects in computing, information systems and business through modules from both the School of Computing Sciences and Norwich Business School.

The course has a customised first year that develops your basic skills in business and information systems. In your second and third years you can choose the balance between computing and business that is most suitable for your interests or career plans.

In your final year you will complete a substantial individually supervised research project. Graduates from this programme are highly sought after and most go on to related careers in IT or management consultancy, programming or business analysis.

BSc Applied Computing Science with a Foundation Year

Gain the skills, knowledge and confidence you need to progress to the course of your choice by studying for a foundation year. This course provides a strong platform in the fundamentals of computing and essential mathematics. Following successful completion of this year, you can transfer to the first year of any of the School of Computing Sciences' degree programmes. If you do very well you will be eligible for entry to the MComp and the programme with a year abroad.

You might also be interested in

62 BSc Actuarial Sciences

62 BSc Business Statistics

150 MNatSci/BSc Natural Sciences

100 MEng/BEng Engineering

136 MMath/BSc Mathematics

Further Information

Undergraduate Admissions

School of Computing Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/cmp

WHERE NEXT?

As a graduate from the School of Computing Sciences, your career prospects are excellent and varied. For example, you may move into areas such as industry, commerce, research and government.

We have close links with industry and business and projects are often run in collaboration with industrial partners. This ensures our courses keep in step with employers' changing needs. That means you can be confident that you will graduate with the skills you need to progress to your chosen career.

Our courses are accredited by the BCS, The Chartered Institute for IT. That means that on graduation you will have fulfilled the academic requirement for registration as a Chartered IT Professional (CITP) and partially fulfilled those for becoming a Chartered Engineer (CEng).

The School of Computing Sciences works together with the University's Careers Service to offer you support at every stage of your course, from choosing a career through to applying for graduate jobs.

ABOUT US

You will benefit from the expertise of highly research-active academic staff within the School of Computing Sciences. Our academic staff are active in research areas such as computer graphics, speech and language processing, business information systems, databases, mathematical algorithms, artificial intelligence, data mining, bioinformatics, image processing and computational biology. In the most recent Research Excellence Framework (REF2014) 80% of our research was rated as world-leading or internationally excellent.

We have outstanding laboratory facilities including graphics and electronic hardware labs, alongside multiple general computing laboratories, giving you exposure to some of the latest equipment and software.

Our students clearly appreciate our teaching, facilities and academic support, ranking us second out of all English mainstream universities for overall satisfaction in the 2015 National Student Survey.

DRAMA

Join a drama department noted for its work on the theory of performance including improvisation, scriptwriting and directing. Gain a range of applied and technical theatre skills. Participate in our student-run theatre company, Minotaur. And be part of an outstanding programme of readings and lectures by poets, dramatists, novelists and visiting scholars.

BA Drama

UCAS code W400

A level (typical offer): AAB, normally including Drama, Theatre Studies or English Literature. A second arts or humanities subject is preferred

International baccalaureate: 33, including HL English or Theatre Studies at grade 5 or above

Special requirements: Selection is also by interview and audition

Length of course: 3 years

Study abroad: Optional semester

BA English Literature and Drama

UCAS code WQ43

A level (typical offer): AAB, normally including English Literature. A second arts or humanities subject is preferred

International baccalaureate: 33, including HL English at grade 5

Special requirements: Selection is also by interview and audition

Length of course: 3 years

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/ldc/courses

ABOUT YOU

You will be working towards three A levels (or equivalent) including one in English Literature and/or Theatre Studies, as well as another arts/humanities subject. You will be excited by the theatre. As with all our courses, we welcome students with non-traditional qualifications and experience.

ABOUT THE COURSES

BA Drama

This course combines the practical and the theoretical. From day one you will be introduced to a range of applied and technical theatre skills such as aspects of lighting, sound, stage management, workshop skills, costume and stage design, as well as basic acting, group work and weekly voice/singing classes. You will also study the theory, history and social significance of drama, and of dramatic literature and aspects of visual and technical design.

Throughout your course you will build your practical experience. Every year you will have the chance to participate in a major practical project as well as undertaking a wide variety of applied drama work. You will also have the chance to study on placement with a professional venue or company. This is a great chance to gain experience in local theatre, radio and TV companies. Alternatively you could work abroad and gain experience of professional life in countries such as India, South Africa, Ghana, Tanzania, Canada, New Zealand and Indonesia as well as at European theatre venues.

You can also choose to study at another European university for one or both semesters of the second year, choosing from universities in countries such as Greece, France, Germany and Switzerland. Alternatively, and depending on availability, you can spend a second-year semester at an Australian university.

You will complete your degree by bringing together the skills you have acquired during the course and take part in a large production, centred on a complex text.

BA English Literature and Drama

Study the relationships between the practices of writing in all major genres (prose, poetry and drama) and the practices of dramatic production and acting. In your first year you will explore contexts and conventions as well as interpretative strategies for a selection of 'key texts' and genres. This will equip you to take further seminars in these areas as your studies progress. Your spring semester module (currently focusing on post-war British drama) will lead to performance work with staff and MA theatre directors.

You will also have the opportunity to gain practical experience. You could choose an internship with a professional venue or company. You may opt to study at another European university for one or both semesters of the second year, choosing from universities in countries such as Greece, France, Germany and Switzerland. Alternatively, and depending on the availability of places, you could spend a second-year semester at an Australian university. In your final year you will take a module bringing literature and drama together through the study of the concept of genre, and of the adaptation of literature for the stage.

BA Scriptwriting and Performance

UCAS code WW84

A level (typical offer): AAB, normally including Drama, Theatre Studies or English Literature. A second arts or humanities subject is preferred

International baccalaureate: 33, including HL English or Theatre Studies at grade 5

Special requirements: Selection is also by interview and audition and applicants to this course will be asked to submit a writing sample

Length of course: 3 years

Study abroad: Optional semester

You might also be interested in

106 BA English and American Literature

Further Information

Undergraduate Admissions

School of Literature,

Drama and Creative Writing

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/ldc

facebook.com/uealdc

twitter.com/uealdc

BA Scriptwriting and Performance

Study creative writing for each of the major dramatic media – theatre, cinema, television and radio – combined with practical, critical and historical studies in dramatic literature and performance.

Throughout your course you will be introduced to the specific formats, conventions and techniques of scriptwriting for different forms, and will learn by writing scenes and short scripts, and critiquing each other's work. Working alongside students on other drama programmes, you will develop your writing skills in the context of many aspects of the theatre, including acting, rehearsal and production methods.

In your second year you will have the option to take a work placement in a drama-producing organisation or environment. You will also be able to take part in production and practical project work.

In your final year, you have the chance to get involved in the third-year production and/or the third-year project. That could mean a short written piece for performance by other students. You will also complete a creative writing dissertation in the form of a full-length play or screenplay.

WHERE NEXT?

You will graduate with the skills to work in the arts and media. You will be qualified to work in a range of graduate-level roles in television production, theatre administration, event management and education. Alternatively, you may wish to go on to gain professional and vocational qualifications, or to study for a higher degree. Whichever path you choose, we have an excellent graduate employment record both in careers related to drama and beyond.

To help you choose the right path for you, you can take advantage of our annual Working with Words conference. Here 40+ UEA alumni return to share their stories and showcase the range of writing and communication career opportunities, from journalism and fiction or non-fiction writing, to editing, digital marketing and corporate communications. This is just one part of a packed arts and humanities events programme coordinated by our Careers Service and aimed at helping you get your career off to a flying start.

ABOUT US

We are noted for our work on the theory of performance including improvisation, scriptwriting and directing. Textual specialisms include classical drama, Shakespeare, Indian drama, and Irish political performance. More than 80% of our research has been rated either world-leading or internationally excellent in the Research Excellence Framework (REF2014). UEA was ranked eighth for Drama by the Guardian University Guide 2016.

ECOLOGY

Study ecology with world-leading academics. Explore topics ranging from the molecular genetics of populations, plant science and animal behaviour, to environmental management, biodiversity and conservation, plus the essentials of economics and politics.

BSc Ecology

UCAS code C180

A level (typical offer): ABB, including Biology

International baccalaureate: 32,

including HL Biology at 5 and one other

HL subject at 5

Special requirements: Grade B in GCSE

Mathematics

Length of course: 3 years full time,

6 years part time

BSc Ecology with a Year Abroad

UCAS code C18A

A level (typical offer): AAB, including

A level Biology

International baccalaureate: 33,

including HL Biology at 6 and one other

HL subject at 6

Special requirements: Grade B in GCSE

Mathematics and GCSE grade B in the

language of teaching in your chosen

country, if studying in Europe

Length of course: 4 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/bio/courses

ABOUT YOU

You are excited by the possibilities of studying the science of life's interactions and how it underpins our understanding of the natural world and conservation. You will be working towards an A level or equivalent in biology.

As with all our courses, we also welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BSc Ecology

Explore the key concepts of ecology and learn how organisms behave, evolve and interact with their physical and biological environments. You will study with world-leading researchers from the Schools of Biological Sciences, Environmental Sciences, International Development and from the Tyndall Centre for Climate Change Research, which is based at the University.

You will learn through lectures, seminars and workshops geared towards helping you understand the theory and concepts behind evolution, behaviour, ecological services, processes and conservation. You will spend time in the laboratory, developing techniques to explore ecology, from microbes, through parasites to model organisms. You will also learn in the field. Here you will perfect practical field skills and survey techniques. You will learn how to design a scientific question, complete field projects and be confident in the natural environment. You could join one of our residential field trips to Europe or Swaziland. And you will take your learning to the next level by developing your own unique independent research. You will work with a member of staff to understand a system using modern scientific techniques.

You will graduate as a skilled ecologist ready to take advantage of East Anglia's wealth of varied habitats, or range further afield to countries such as Brazil, Australia and Madagascar.

BSc Ecology with a Year Abroad

Enhance your studies by spending a year abroad. You will spend your third year studying at a university in Australasia, North America or Europe. You will then return to UEA to complete the final year of your degree. This is a fantastic opportunity to experience a new culture, see new ecological problems and solutions and work with partner organisations across the world. For more information see page 27.

WHERE NEXT?

You could go on to a career in ecological research, agriculture and horticulture, environmental management and conservation, environmental consultancy, science communication and engagement, or education. Alternatively, about a third of our graduates progress to higher degrees.

ABOUT US

Teaching in the School of Biological Sciences is research-led. This means that you benefit from the teaching expertise of nearly 50 enthusiastic academic staff, who ensure the most recent scientific advances and new ideas are incorporated into all of our courses. This makes for engaging programmes which are extremely well received by our students. In the 2015 National Student Survey, we achieved an overall satisfaction rate of 94% and 96% for teaching quality.

Lecturers from our affiliated internationally renowned institutes, such as the British Trust for Ornithology, contribute to our specialist teaching. The Centre for Ecology, Evolution and Conservation (CEEC) at UEA also organises regular seminars and workshops from world-leading scientists.

You might also be interested in

74 BSc Biological Sciences

75 Biological Sciences with a
Foundation Year

108 MSci/BSc Environmental Sciences

150 MNatSci/BSc Natural Sciences

Further Information

Undergraduate Admissions

School of Biological Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/bio



ECONOMICS

Study economics in a lively, friendly, research-orientated department, committed to excellence in teaching. We provide academic rigour with outstanding academic support, as evidenced by the consistently strong performance of economics courses at UEA in the National Student Survey. You will develop your powers of analysis and reason – the ultimate transferable skills that are highly valued by graduate employers.

BSc Economics

UCAS code L100

A level (typical offer): AAB, excluding General Studies

International baccalaureate: 33

Special requirements: GCSE Mathematics at grade B or above

Length of course: 3 years

BSc Economics with a Year Abroad

UCAS code L10A

A level (typical offer): AAB, excluding General Studies

International baccalaureate: 33

Special requirements: GCSE Mathematics at grade B or above

Length of course: 4 years

BSc Business Economics

UCAS code L111

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Special requirements: GCSE Mathematics at grade B or above

Length of course: 3 years

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/eco/courses

ABOUT YOU

Aside from the required academic grades, it is important that you are willing to invest in learning economic modelling techniques and in quantitative analysis. These are key tools used to analyse the economy and the agents (households, firms and governments) that operate within it. These skills are also in heavy demand by employers.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BSc Economics

In this degree you will study all core areas of the economy, from how it works, to how it can fail, and how it can be improved.

You will gain a foundation in the key concepts in macroeconomics and microeconomics. You will learn to understand consumption, savings, inflation, interest rates, monetary and fiscal policy, and the global economy. You will also study the behaviour of individuals and households and the decision-making of firms and governments. You will also develop the ability to collect, analyse and interpret data – a key skill that is sought after by employers. Throughout your degree you will learn economic modelling techniques and develop statistical skills. You will have the opportunity to apply these in the form of practical and research-based projects.

As you progress through your degree you will be able to specialise and tailor your studies to areas that you find particularly interesting and relevant for your future career goals.

BSc Economics with a Year Abroad

Enhance your studies by adding a year abroad. You will spend your third year at one of our partner universities in North America, Europe or East Asia. You will then return to UEA for your final year.

BSc Business Economics

Combines insights from economics with a focus on business. You will develop your understanding of the economic context in which modern business operates. You will also acquire the skills to create business strategies in a competitive environment.

Through core modules you will strengthen your understanding of the macro and micro-economy, develop economic modelling and statistical skills, and gain an understanding of the importance of strategic behaviour within a global business environment.

BSc Economics with Accountancy

UCAS code L1N4

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Special requirements: GCSE Mathematics at grade B or above

Length of course: 3 years

BSc Business Finance and Economics

UCAS code NL41

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Special requirements: GCSE Mathematics at grade B or above

Length of course: 3 years

BA Philosophy, Politics and Economics

UCAS code L0V0

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Special requirements: GCSE Mathematics at grade B or above

Length of course: 3 years

BSc Economics with Accountancy

Gain a solid training in economic analysis, ready to pursue an accounting career in business or management. Your studies will incorporate core modules from the School of Economics and Norwich Business School. You will take the same economic core as the BSc Economics, whilst specialising in areas including financial and management accounting and information systems for management.

As well as core introductory modules in economics and business, you will study the macro and micro-economy. You will also develop economic modelling and statistical skills. As you progress, you will be able to choose economic, business and accountancy modules in order to tailor your degree to your own personal interests and career aspirations.

BSc Business Finance and Economics

Study the finance side of business and economics with this course that combines modules from the School of Economics and Norwich Business School. You will gain a thorough training in economic analysis with applications in financial markets and corporate finance.

You will study core introductory modules in economics and business. These will strengthen your understanding of the macro and micro-economy. You will gain skills in economic modelling and statistics, and have the opportunity to apply and develop these skills throughout your degree.

In your final year you can choose modules from a broad curriculum of economics, business and finance subjects according to your own personal interests.

BA Philosophy, Politics and Economics

Gain a solid grounding in economic and political science while studying philosophical approaches to understanding human behaviour and society. Throughout your degree you will benefit from a compulsory economics core complemented by specialist modules in politics and philosophy.

The rewards of this multifaceted approach are substantial. You will learn to analyse a given economic, political or social problem using not only economic tools and concepts but also those from political science and philosophy. By mastering these skills, you will be able to present predictions and recommendations that are more comprehensive and satisfactory.

BSc Politics and Economics

UCAS code LL12

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Special entry requirements: GCSE Mathematics at grade B or above

Length of course: 3 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/eco/courses

BSc Politics and Economics

Gain a thorough and high-level training in economics with an emphasis on political behaviour. Many real social problems require both economic and political analysis, and mastering both enables you to present more comprehensive and satisfactory predictions and recommendations.

In your first year you will gain a foundation in the key concepts in macroeconomics and microeconomics. You will learn economic modelling and statistical techniques. You will also be introduced to social and political issues and controversies.

In your second year you will build on your understanding of the macro and micro-economy and your statistical skills, and build on your knowledge of political and social theories.

Finally in your third year you will continue to tailor your degree to your interests by choosing from a range of modules from the School of Economics and the Department of Political, Social and International Studies.

WHERE NEXT?

You will be well placed to choose from a wide range of career opportunities, including business, consulting, banking, politics, insurance, working in the Civil Service, business economics, personnel, accountancy, marketing, investment and financial risk analysis, and international organisations.

Economics graduates are also amongst the best paid. The Higher Education Statistics Agency *Destination of Leavers from Higher Education* survey shows that economics sits just behind medical and engineering degrees at the top of the graduate salaries table.

As well as providing excellent teaching, we invest heavily in our students through substantial internships. You will have the chance to secure a bursary as a student editor for the *Norwich Economic Papers*. You are also invited to submit papers for publication in the *Norwich Economic Papers* in return for cash prizes. We also run a series of weekly lectures on contemporary economic issues. These feature talks by senior faculty, visiting experts, alumni and special sessions on developing your employability. This means you graduate well placed to pursue a career in the area of your choice.

ABOUT US

We have an international reputation in many key areas, from economic theory to more applied subjects. Examples of our work include research on behavioural economics, competition economics, environmental policy, conflict, contests and co-operative behaviour, finance and financial markets, labour market studies in the areas of education, family and welfare, and cultural and creative industries.

The results of the Research Excellence Framework (REF2014) rank the School of Economics eighth amongst economics departments for research outputs (Times Higher Education). 87% of our School's research is scored as either world-leading or internationally excellent compared with an average score of 77% across all other economics departments.

You might also be interested in

58 *BSc Accounting and Finance*

58 *BSc Accounting and Management*

59 *BSc Business Finance and Management*

Further Information

Undergraduate Admissions

School of Economics

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/eco

[facebook.com/ueaeconomics](https://www.facebook.com/ueaeconomics)

We're a Top 10 UK Economics department (The Guardian University Guide 2015) and have been ranked third for overall satisfaction out of all English mainstream university economics departments with an overall satisfaction rating of 96% in the 2015 National Student Survey.



EDUCATION

Study at one of the UK's premier centres for teaching and research in professional education. UEA's School of Education and Lifelong Learning is consistently ranked as a top university education department. In 2015 we were placed in the top 10 by the Guardian, The Times and The Sunday Times Good University Guides.

BA Education

UCAS code X300

BA Education with a Year Abroad

UCAS code X30A

A level (typical offer): BBB, excluding General Studies

International baccalaureate: 31

Special requirements: GCSE English and Mathematics at grade C or above*

Length of course: 3 years (X300)
4 years (X30A)

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/edu/courses

**If you wish to apply for a PGCE in the future you will require GCSE Science.*

ABOUT YOU

You will be working towards three A levels or alternative equivalent qualifications such as the International Baccalaureate. You will have an inherent interest in children and young people. You will be passionate about learning about education in schools and questioning different educational approaches and contexts to learning. And you will be interested in how we develop as lifelong learners.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students. Due to the nature of this degree, you will be required to undertake an Enhanced Disclosure and Barring Service screening.

ABOUT THE COURSES

BA Education

This degree offers you the opportunity to effectively engage with cutting-edge issues in educational policy, pedagogy and practice with reference to a range of national and international settings. You will benefit from research-led teaching and a high academic staff to student ratio.

You will gain the knowledge, understanding and expertise you need to understand education within schooling. You will study the different approaches and contexts to learning and how we develop as lifelong learners. Outside of the classroom, you will study the role of education within societies and cultures and the interplay between education, childhood, adolescence and lifelong learning.

You will also study the ways in which people learn with reference to a wide range of educational institutions in and beyond the UK. Modules will introduce you to topics such as education as an academic discipline, international education and learning and teaching in the digital world. You will also explore developmental, moral and social issues. Underpinned by the history, philosophy, psychology and sociology of education, these modules will help you to build the basic knowledge you need as your studies progress.

You will develop an understanding of the links between the theoretical approaches and real life examples by combining study at the University with substantial placement experience. This will enable you to develop an in-depth appreciation of the breadth and scope of education as a subject. In your final year you will complete a research project under the supervision of a lecturer who is actively engaged in research in the Dissertation module.

Throughout your studies key skills learning is integrated to ensure that you have the opportunity to develop the transferable skills valued by employers. These skills, which include teamwork, communication, presentation and problem solving, will enhance your self-confidence and employability.

You might also be interested in

166 BA Physical Education

Further Information

Undergraduate Admissions

School of Education and Lifelong Learning

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/edu

twitter.com/ueaedu

STUDY ABROAD

Enhance your studies by spending a year studying abroad. You will spend your third year studying at one of our partner universities, before returning to UEA for your final year. This is a great way to enhance your knowledge of education, gain different experiences and learn about educational practices and issues in a different country, explore other subjects and develop personal skills which are welcomed by employers. For more information see page 27.

WHERE NEXT?

The multi-disciplinary nature of this degree ensures you will enter the workplace as a skilled and confident graduate and an advocate for education. You could go on to work in a range of sectors, including: educational management and administration; youth, community or charity work; museum and gallery education; and supporting learning across educational institutions. You will also graduate with the skills and knowledge necessary to progress to a PGCE in primary school teaching. In addition, many of our graduates decide to continue their studies and undertake other postgraduate courses including Master's degrees.

ABOUT US

Our educational research is internationally recognised, with the potential to inspire educational policy makers and the next generation of educational leaders alike. Our expertise is particularly influential in the following areas: Cultural Studies in Education; Higher Education and Society; Literacy and Development; Mathematics Education; Sport, Health and Education.



ENGINEERING

Get ready to join the rapidly changing and vibrant engineering industry. Study interdisciplinary courses and learn through site visits, lectures from industry speakers and practical project work, as well as placements and an optional year in industry.

BEng Engineering **BEng Engineering – Electronic and Electrical**

BEng Engineering – Mechanical
UCAS code H100

A level (typical offer): ABB, including Mathematics and a Science

International baccalaureate: 32, including HL Mathematics at 5 and one HL Science subject at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/eng/courses

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the three-year programme.

ABOUT YOU

As well as having the required A levels or equivalent, you will already be showing an interest in a future in engineering. Depending on your previous experience and qualifications, you may be able to join a degree at the second year. To find out more contact admissions@uea.ac.uk

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

For each of our degrees, in your first year, you will gain a solid grounding in engineering, mathematics and practical skills. You will develop skills and knowledge that are common across the different engineering specialisms and you will get the support you need to choose a specialism of your own.

Taster modules will introduce you to energy, mechanical, civil and electrical engineering. From your second year on, you will gain further expertise and experience in your chosen field.

Throughout your degree, through case studies and practical experience, you will also learn about professional and ethical engineering practice. That means that when you graduate you will not only have important technical skills, you will also be a responsible, professional engineer ready to apply your knowledge to the real world.

BEng Engineering

Having gained an invaluable grounding in mathematics and engineering in your first year, in your second year you will go on to develop your learning by following a path in general, mechanical or electronic and electrical engineering.

In your final year you will put your knowledge into action with an in-depth individual project based on your engineering interests. This project is important in defining your pathway towards a specific career. Your project could be an experimental research project, a practical construction, a circuit assembly, programmable controller or something else. You could even draw on the industry contacts you've made throughout the course and link your study to a real world engineering problem.

Project management skills are embedded in this course, and you will also gain an understanding of commercial risks and opportunities.

This degree is fully supported by the New Anglia Advanced Manufacturing and Engineering network (NAAME) and Hethel Innovation Group which gives you access to a wide range of leading mechanical, electronic and automotive companies.

BEng Engineering with a Year in Industry **BEng Engineering with a Year in Industry – Electronic and Electrical**

BEng Engineering with a Year in Industry – Energy

BEng Engineering with a Year in Industry – Mechanical
UCAS code H102

A level (typical offer): AAB, including Mathematics and a Science

International baccalaureate: 33, including HL Mathematics at 6 and one HL Science subject at 6

Special requirements: Grade B in GCSE Mathematics

Length of course: 4 years

MEng Engineering

MEng Engineering – Electronic and Electrical

MEng Engineering – Mechanical
UCAS code H101

A level (typical offer): AAA, including Mathematics and a Science

International baccalaureate: 34, including HL Mathematics at 6 and one HL Science subject at 6

Special requirements: Grade B in GCSE Mathematics

Length of course: 4 years

BEng Energy Engineering

UCAS code H800

A level (typical offer): ABB, including Mathematics and a Science

International baccalaureate: 32, including HL Mathematics at 5 and one HL Science subject at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years

MEng Energy Engineering

UCAS code H801

A level (typical offer): AAA, including Mathematics and a Science

International baccalaureate: 34, including HL Mathematics at 6 and one HL Science subject at 6

Special requirements: Grade B in GCSE Mathematics

Length of course: 4 years

BEng Engineering with a Year in Industry

Spend your third year working with a company related to your chosen discipline, before returning to complete your degree in the fourth year. All engineering students are welcome to transfer to this Year in Industry option, whether you are studying engineering, energy engineering or energy engineering with environmental management. A year in industry is a great way to hone your skills, gain real-world experience and make contacts, and has proven as popular with students as it has with employers.

MEng Engineering

This four-year programme allows you to begin your journey towards becoming a chartered engineer. After graduating you will be ideally placed to go on to gain the real-world experience needed.

On this course you will complete the team-based design project required for Engineering Council accreditation. This will be a real-world design that answers a current problem. You could design a piece of equipment for anyone from an aircraft operator, to a small-scale manufacturer. You will work on your concepts in mixed-discipline teams. You will take the design of your chosen element of your scheme through to detailed calculations, drawings and often a model. You will also have the option to complete two credit-bearing periods of industrial experience.

BEng Energy Engineering

This degree has been developed in partnership with the East of England Energy Group, industry and employers. You will study engineering, applied mathematics, energy resource and project management with a focus on energy supply. You will gain a grounding in engineering mathematics and principles and apply this in design projects, supported by a broad introduction to energy from practising engineers.

As you progress, you will come to complete a large individual project, led by your own interests. For example, investigating the impact of a tidal barrage in a particular location; evaluating techniques for large-scale electricity storage; or prediction of the long-term impact of electric cars on the National Grid. On completion you will become one of the highly sought after, high-calibre graduates in the field of energy engineering.

MEng Energy Engineering

This four-year degree gives you the opportunity to continue studying for another year and gain a Master's level qualification. This course, developed in partnership with the East of England Energy Group, industry and employers, gives you the chance to put all you've learned into practice with a major team-based project. You will create a conceptual and detailed design of a piece of energy infrastructure, such as a district heating system linked to a CHP plant. You will work in mixed-discipline teams on your concepts and then take the design of a specific element of your scheme through to detailed calculations and drawings.



BEng Energy Engineering with Environmental Management

UCAS code H221

A level (typical offer): ABB, including Mathematics and a Science

International baccalaureate: 32, including HL Mathematics at 5 and one HL Science subject at 5

Special requirements: Grade B in GCSE Mathematics

Length of course: 3 years

BEng Energy Engineering with Environmental Management

This is an innovative and flexible degree with great breadth and depth of study. It is also the first step to achieving chartered engineer status.

Having gained an invaluable grounding in mathematics and engineering in your first year, you will go on to develop your learning through the study of specific energy engineering topics. You will also undertake a major individual engineering project. Current modules include: Nuclear and Solar Energy; Fossil Fuels; Electricity Generation and Distribution; Engineering Project; Natural Resources and Environmental Economics; The Carbon Cycle and Climate Change.

As a graduate, your combination of energy and environmental awareness will be in demand from employers. All businesses are concerned about the cost of energy and companies want to deal with this in a way that doesn't jeopardise their environmental credentials.

You might also be interested in

108 MSci/BSc Environmental Sciences

87 BEng Computer Systems Engineering

Further Information

Undergraduate Admissions
Engineering

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/eng

WHERE NEXT?

You will graduate with excellent career prospects for working within a thriving engineering industry. Not only are qualified engineers highly sought after but employability and transferable skills are embedded in our courses from the start and enhanced by a number of honorary lecturers from industry who help you to gradually develop commercial awareness. You will also have had many opportunities to develop industry contacts.

You will have the advantage of our close collaboration with engineering partners. For example we have close ties with the Hethel Innovation group who are a link to a multitude of mechanical, composite materials, automotive, control systems and food tech enterprises.

You will also benefit from graduating in a region well known for its engineering and specifically energy engineering industry. East Anglia's energy economy is expected to rise from £50 billion to over £75 billion in the next 20 years.

ABOUT US

The Faculty of Science houses an impressive range of engineering expertise. We are internationally renowned for our research and teaching in many relevant fields. These include low carbon innovation, energy efficiency, applied mathematics, computer systems engineering, energy materials, carbon composites, structural optimisation, energy finance and environmental assessment. Our academic staff produce international scientific research, enhancing the quality of our degrees by ensuring that staff are experts in their fields and that course content is up-to-date. In addition, our Industrial Advisory Board is made up of directors from a range of leading engineering companies. This ensures that our graduates emerge with the skills and expertise needed for modern industry.

ENGLISH

Study English in England's only UNESCO City of Literature – the place where literature, quite simply, is happening. You will be taught by international experts on all periods of literature, from the medieval to the present, as well as by prize-winning poets, novelists, biographers and literary translators. Our courses occupy the boundaries between the historical, the critical and the creative, treating literature with our signature combination of intellectual rigour and creative innovation.

BA English Literature UCAS code Q300

A level (typical offer): AAB, including English Literature or combined English Language and Literature

International baccalaureate: 33, including HL English at grade 5 or above

Length of course: 3 years full time, 5-7 years part time

Option to study abroad: Optional semester

BA English Literature with a Foundation Year UCAS code Q30F

A level (typical offer): CCC, including English Literature or combined English Literature and Language

International baccalaureate: 28

Length of course: 4 years

Option to study abroad: Optional semester

Typical offer grades are for guidance only.
Find out more at

www.uea.ac.uk/ldc/courses

ABOUT YOU

You will be working towards three A levels (or equivalent) including English Literature (or the combined English Language and Literature).

You will be keen to participate in and contribute to an environment celebrated for its association with literature from the Middle Ages to the contemporary. You will be excited about attending our many literary events as a way of building on your studies. If you are applying to study a degree with creative writing, you will be able to produce a portfolio of work of about five pages. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BA English Literature

Explore writing in English stretching from the medieval period to the present day – from Chaucer, Julian of Norwich and Shakespeare, through Dickens and the Brontës, to Sam Selvon, Toni Morrison and Ali Smith.

Literature is not an abstract or unworldly pursuit, but something which happens in the real world. That is why you will study not only literary context, but also how literature is made, getting your hands on early manuscripts in the city archives. It is also why we host regular extra-curricular events with contemporary writers who read and discuss their work. In the first year you will gain a rigorous training in the study of literature at degree level. You will explore a range of ways of reading and writing about texts, trying out new approaches. As the culmination of two semesters' work, you and your fellow students will participate in a conference, collaborating, and learning new skills, as you create an event to end your year on a literary-critical high note.

In your second year you will choose from a range of modules covering different literary periods and movements, and also pick more vocational and practical options, such as Journalism or Publishing, or opt for one of our innovative 'creative-critical' modules. In your final year, you become a real specialist, choosing from a huge range of unique modules, including Nervous Narratives, Women's Writing in the Regency, Chaucer, Trauma and Modern Literature, Revenge Tragedy, Latin American Narratives, Science Fiction, Medieval Monstrosities, Queer Literature, and The Gothic.

BA English Literature with a Foundation Year

Gain the skills, knowledge and confidence you need to progress to the degree programme. The foundation year is an intensive course offering an average of 14 hours per week of guided learning, ensuring you are given the support you need to go on to the BA degree. All modules are taught via lectures, presentations, seminars and study groups and incorporate a variety of assessment methods, preparing you for the different type of assessments you will undertake in your continuing study. Through group tutorials, interactive training sessions and formative feedback you will be able to develop skills in areas such as: essay writing; research; preparing and giving presentations; and understanding and evaluating scholarly arguments.

BA English Literature with Creative Writing UCAS code Q3W8

A level (typical offer): AAA, including English Literature or combined English Language and Literature

International baccalaureate: 34, including HL English at grade 6

Length of course: 3 years

Option to study abroad: Optional semester

BA Literature and History UCAS code QV31

A level (typical offer): ABB, including English Literature or combined English Language and Literature and preferably History

International baccalaureate: 32, including HL English and History at grade 5 or above

Length of course: 3 years

Option to study abroad: Optional semester

BA English Literature with Creative Writing

Develop your creative writing skills, whilst studying English literature, complementing your critical study of literature, with the insights you gain as you develop your own writing practice. At UEA you will learn from practising and published writers of poetry, prose and drama. Creative writing modules form about one-third of the programme initially, rising to half in your final year. To increase the 'creative' component of the degree, you can also opt for some of our ground-breaking, hybrid 'creative-critical' modules. You will learn to read as a writer and write as a reader.

In your first year you will gain a grounding in English literature. Meanwhile, your first creative writing module is made up of structured exercises using objects, handouts and visualisations to introduce you to the craft and discipline of writing prose and poetry. You will begin with writing 'what you know', using memories, family stories and your own notebooks. Later, you will encounter the works of other authors as stimuli for your own writing. In your second creative writing module, you will explore experimental writing practices, and also engage in a creative collaboration with a student from Norwich University of the Arts.

In your second year you will choose from a range of English literature modules, covering periods of literature from the medieval to the modern, and benefit from creative writing modules taught by practising writers. You can choose to concentrate on one or more of: prose; poetry; scriptwriting and journalism. You will produce work in an exploratory series of exercises and analyses of examples of writing, leading to the submission of your own creative work, together with a critical self-commentary. You will also have the opportunity to participate in group discussion of your work as an aid to the editing and redrafting process.

In your final year, you will choose from a range of specialist literature modules, and take an advanced creative writing course, which offers a foretaste of the renowned MA in Creative Writing, and/or a creative writing dissertation.

BA Literature and History

Combine the study of literary texts with that of the social and political worlds in which they were created. Historians and literary critics sometimes read the same documents, but they are looking for different things and employing different methods of analysis; this programme offers the chance to explore both approaches. The combination leads towards an understanding not simply of literature or of history, but of culture.

On this course you will have the chance to construct a programme that reflects your own intellectual interests and enthusiasms. For example, you may wish to concentrate some of your work around the literature and history of a particular period: the Middle Ages; the Renaissance; the Restoration; the 18th century; the Victorian era; Modernism; or the Contemporary.

BA English and American Literature
UCAS code QT37

A level (typical offer): AAB, including English Literature or combined English Language and Literature

International baccalaureate: 33, including HL English at grade 5 or above
Length of course: 3 years
Option to study abroad: Optional semester

BA Culture, Literature and Politics
UCAS code LQ23

A level (typical offer): ABB, including English Literature or combined English Language and Literature

International baccalaureate: 32, including HL English at grade 5 or above
Length of course: 3 years
Option to study abroad: Optional semester

Typical offer grades are for guidance only. Find out more about BA Culture, Literature and Politics at www.uea.ac.uk/psi/courses Find out more about all other courses at www.uea.ac.uk/lldc/courses

Alternatively, you may prefer to focus on the history of a literary genre: drama; poetry; or prose, or you may wish to select modules that deal with topics such as feminist theory or visual culture. Literature-based modules may focus on a particular genre (eg Satire), or a theme (eg Literature and Desire), or a historical period (eg Contemporary Fiction, or the 17th century), or an author (eg Chaucer).

BA English and American Literature

The writers of Britain and America are deeply connected: often they employ the same language, address the same readers and share cultural reference points. But at the same time, the two traditions differ sharply in their typical values and tone of voice.

On this course you will experience these continuities and distinctions with access to the modules that make up the degrees in English Literature and American Literature, benefiting from the interdisciplinary work of the Department of American Studies, and the literary focus of the School of Literature, Drama and Creative Writing. You will begin by taking introductory modules in both traditions. Modules such as Imagining America, and Literature in History will provide you with the context within which your future studies will unfold. Through modules chosen from a wide range of options you will broaden your awareness of related subjects such as film, drama, philosophy, linguistics or history.

As your studies progress you will go on to tailor the course you want to follow, with support from your adviser to make sure that you end up with a balanced programme. You are free to take a number of modules outside the immediate English and American Literature programme, including options in drama, film, history, other literatures and creative writing and other modules from the Faculty of Arts and Humanities.

BA Culture, Literature and Politics

Combine the study of literature with the study of its social and political context. This degree is jointly taught by the School of Literature, Drama and Creative Writing and the School of Politics, Philosophy, Language and Communication Studies.

Literature and contemporary culture are not, and have never been, merely sources of entertainment. From Shakespeare to Salman Rushdie, literature has played a powerful part within society. It has been censored and sponsored, used as propaganda, as a means of shaping attitudes, expectations and for protest. This programme gives you the opportunity to study, in detail and in depth, the ways in which society and its forms of expression are linked. Drawing from a wide range of optional modules in politics and English you will be able to explore questions such as: how are political events and tensions reflected in literary texts and influenced by literary developments? And how do literature and culture influence or underpin the political world? Choosing your own modules, in addition to core subjects, also means you can tailor your degree to suit your interests and ambitions.

You might also be interested in

- 90** BA English Literature and Drama
- 65** BA American and English Literature
- 113** BA Film Studies and English Literature
- 164** BA English Literature and Philosophy
- 70** BA History of Art and Literature

Further Information

Undergraduate Admissions
School of Literature,
Drama and Creative Writing
T +44 (0) 1603 591515
E admissions@uea.ac.uk
See webpage for our latest video
www.uea.ac.uk/lldc
www.uea.ac.uk/psi
facebook.com/uealdc
twitter.com/uealdc

In your final year you will have the opportunity to write a dissertation and to learn key skills of media production. You could also undertake one of a limited number of work placements in the EU, local or national government or on a research project for a think tank or member of parliament. Or you could take part in work shadowing or short placements in the media industry. You will also have the opportunity to spend a semester studying abroad in your second year in institutions in Canada, the USA, New Zealand, Australia, Estonia, France, Germany, Luxembourg, Poland, Spain, Norway, Japan and Hong Kong. For more information see page 27.

WHERE NEXT?

Follow the majority of our graduates into careers in the creative arts, media, publishing, teaching, management, charities and NGOs and in the commercial sector. Or, go on to further study for a higher degree, or for a professional and vocational qualification.

Norwich's status as a UNESCO City of Literature makes it a natural home for many writers, both literary and commercial. During your degree you will have the opportunity to gain work experience in copywriting and arts administration. UEA's own WRITE service provides paid commercial freelance copywriting experience, while the Writers' Centre Norwich provides internship opportunities to help students understand the workings of a small arts organisation.

To help you decide what path to take after you graduate, we hold an annual Working with Words conference. Here 40+ alumni return to share their stories and showcase the range of career possibilities linked with writing skills, from journalism, editing and fiction or non-fiction writing, to digital marketing and corporate communications. Working with Words is just one part of a full arts and humanities events programme coordinated by our Careers Service.

ABOUT US

Each semester, the School welcomes a different UNESCO City of Literature Professor: an award-winning author who comes to live and write amongst us, and to give lectures, seminars and workshops. These have included the Olivier award-winning playwright Timberlake Wertenbaker and the Whitbread-winning novelist Ali Smith. In the autumn and spring, we also host a series of readings by well-known writers. Recent guests include Richard Dawkins, Jonathan Franzen, Ian McEwan, Jeanette Winterson, Iain Banks and Stephen Fry. Our students also regularly give readings in various informal venues around Norwich.

Winner of the prestigious Queen's Anniversary Prize for Higher and Further Education in Creative Writing.

ENVIRONMENTAL SCIENCES

Join one of the longest established, largest and best departments of environmental sciences in Europe. We offer a range of degree programmes from broad-based environmental sciences degrees, to more specialised programmes in environmental Earth sciences, meteorology and oceanography, and environmental geophysics.

ABOUT YOU

You will already have a keen interest in the environmental sciences, and will have or be working towards A levels including at least one science or science-related subject (including Geography; Mathematics; Biology; Physics; Chemistry; Environmental Sciences; Geology and Economics).

We also encourage applications from students with IB, Access courses, BTECs, or professional qualifications, and will consider a variety of alternatives as equivalent to our stated entry requirements. Our BSc degree in Environmental Sciences with a Foundation Year is a great option to gain entry onto our BSc or MSci courses if you do not already meet their academic requirements.

ABOUT THE COURSES

BSc Environmental Sciences

Immerse yourself in this diverse field with a degree that reflects the wealth of leading environmental sciences experts at UEA. Get a broad grounding in the subject and specialise in the area or areas of your choice. Benefit from an emphasis on the interdisciplinary skills needed to explore and solve today's environmental problems.

You will develop your core scientific skills through field, laboratory and classroom study of global environmental challenges. First-year options cover the Earth as a dynamic physical system, the interplay between sustainable development and biodiversity, and the crucial chemical and physical processes that shape the Earth.

Then you will tailor your degree according to your interests, choosing from a substantial range of modules covering all areas of the environmental sciences. Options range from geology to ecology and from oceanography to human society and economics. In your final year, you will undertake an independent research project that matches your interests and select from specialised modules and field courses.

This course is accredited by the Institution of Environmental Sciences (IES). That means you will be eligible for Associate Membership of the IES upon graduation, with the opportunity of achieving Chartered Environmentalist (CEnv) or Chartered Scientist (CSci) status.

MSci Environmental Sciences

This four-year programme follows the BSc structure for the first three years and culminates with a fourth year of Master's modules. You will also complete a substantial piece of independent research, supervised by a research-active faculty member. Optional modules cover advanced topics such as: the science and policy implications of climate geoengineering; sustainable consumption; modelling of environmental and ecological processes using computers, statistics and geographical information systems; and the science and management of environmental pollution.

BSc Environmental Sciences

UCAS code F900

With a Year in Industry

UCAS code F850

A level (typical offer): ABB

International baccalaureate: 32, including two HL subjects at 5

Length of course: 3 years (F900) 4 years (F850)

BSc Environmental Sciences

with a Year Abroad

UCAS code F75A

A level (typical offer): AAB

International baccalaureate: 33, including two HL subjects at 6

Special requirements: GCSE grade B in the language of teaching in your chosen country, if studying in Europe
Length of course: 4 years

MSci Environmental Sciences

UCAS code F750

A level (typical offer): AAB

International baccalaureate: 33, including two HL subjects at 6

Length of course: 4 years

BSc Environmental Earth Sciences

UCAS code F630

With a Year in Industry

UCAS code F645

A level (typical offer): ABB

International baccalaureate: 32, including two HL subjects at 5

Length of course: 3 years (F630) 4 years (F645)

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/env/courses

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will transfer onto the three-year programme.

BSc Environmental Earth Sciences with a Year Abroad

UCAS code F64A

A level (typical offer): AAB

International baccalaureate: 33, including two HL subjects at 6

Special requirements: GCSE grade B in the language of teaching in your chosen country, if studying in Europe
Length of course: 4 years

MSci Environmental Earth Sciences

UCAS code F647

A level (typical offer): AAB

International baccalaureate: 33, including two HL subjects at 6

Length of course: 4 years

BSc Environmental Geophysics

UCAS code F663

With a Year in Industry

UCAS code F660

A level (typical offer): ABB,

including Mathematics

International baccalaureate: 32, including HL Mathematics at 5 and one other HL subject at 5

Length of course: 3 years (F663) 4 years (F660)

BSc Environmental Geophysics

with a Year Abroad

UCAS code F66A

A level (typical offer): AAB,

including Mathematics

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Special requirements: GCSE grade B in the language of teaching in your chosen country, if studying in Europe
Length of course: 4 years

MSci Environmental Geophysics

UCAS code F661

A level (typical offer): AAB,

including Mathematics

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Length of course: 4 years

BSc Environmental Earth Sciences

Study the relationships between the solid Earth, human society and environmental processes. Gain experience using the principles of geology and physical geography to explore areas such as Earth cycles, fossil fuels, geochemistry, earthquakes, volcanoes, geomorphology and hydrogeology. Field work will form an essential part of your training. As your studies progress you will explore relationships between the dynamic Earth and other environmental science disciplines, an opportunity not usually available in traditional Earth science departments.

MSci Environmental Earth Sciences

Refine and develop your skills in Earth sciences. This four-year programme follows the BSc structure for the first three years and culminates with a fourth year of Master's modules. You will undertake a substantial piece of independent research on a topic of your choosing. You will also study advanced level modules, choosing from topics such as isotope geochemistry, geosciences field work and climate geoengineering.

Specific pathways through our BSc and MSci Environmental Earth Sciences degrees are accredited by the Geological Society of London, making it easier for you to qualify as a Chartered Geologist after graduation.

BSc Environmental Geophysics

Understand why and how natural phenomena occur. Learn to apply the powerful techniques of mathematics and physics to explain events such as earthquakes, floods and weather forecasting. Approximately one third of your degree will be spent studying mathematical techniques and gaining the skills necessary to analyse the physical environment. Field work forms an important part of your training and may include seismic and gravity investigations, magnetic and electrical measurements, or ground penetrating radar surveys. Our degree is more comprehensive than traditional geophysics degrees, providing geological, atmospheric or marine pathways or any combination of your choosing.

After refining your skills, and choosing the right path for you, you will complete an independent research project, supervised by a research-active faculty member.

MSci Environmental Geophysics

This four-year programme follows the BSc structure for the first three years and culminates with a fourth year of Master's modules. You will choose from advanced modules in areas such as renewable energy engineering, oil and gas engineering, and dynamical meteorology. You will also undertake a substantial piece of independent research in a topic that matches your interests.

BSc Meteorology and Oceanography

UCAS code FF97

With a Year in Industry

UCAS code FF87

A level (typical offer): ABB,

including Mathematics

International baccalaureate: 32,

including HL Mathematics at 5 and

one other HL subject at 5

Length of course: 3 years (FF97)

4 years (FF87)

BSc Meteorology and Oceanography with a Year Abroad

UCAS code FF8A

A level (typical offer): AAB,

including Mathematics

International baccalaureate: 33,

including HL Mathematics at 6 and one

other HL subject at 6

Special requirements: GCSE grade B

in the language of teaching in your

chosen country, if studying in Europe

Length of course: 4 years

MSci Meteorology and Oceanography

UCAS code F790

A level (typical offer): AAB,

including Mathematics

International baccalaureate: 33,

including HL Mathematics at 6 and

one other HL subject at 6

Length of course: 4 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/env/courses

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will transfer onto the three-year programme.

BSc Meteorology and Oceanography

Study the atmosphere and oceans and how their interactions shape our understanding of the weather, the climate and their variability. Approximately one third of your degree will be spent studying mathematical techniques and gaining the skills needed to analyse and model the atmosphere and oceans. These transferable skills will be invaluable in your future career.

Field work options allow you to investigate ocean processes in shelf seas and track balloons to determine local air-flow. You will undertake a final-year independent research project on a topic that matches your interests.

MSci Meteorology and Oceanography

This four-year programme follows the BSc structure for the first three years and culminates with a fourth year of Master's modules. These include topics such as: ocean observing systems; wind, wave, tidal and hydro energy engineering; dynamical oceanography/meteorology; and climate change science. You will also complete a substantial piece of independent research, supervised by a research-active faculty member.

All our meteorology and oceanography degrees are accredited by the Royal Meteorological Society making it easier for you to go on to gain chartered meteorologist status.

BSc Degrees with a Year in Industry

Improve your graduate prospects with an additional year in industry. You will spend your third year acquiring valuable work experience in your chosen field before returning to UEA for your final year. You will put what you have learnt into practice, transforming theory into reality. You will also gain first-hand knowledge of your chosen field and generate crucial employer contacts to prepare you for a competitive job market.

When securing your placement you will benefit from our well-established commercial connections throughout the UK and beyond. In recent years our students have worked for small, medium and multinational enterprises in diverse fields. These include environmental consultancies, weather forecasting services, and governmental (local and national) and non-governmental organisations including volcano observatories, geological surveys and conservation groups.

BSc Degrees with a Year Abroad

Enhance your studies with a year abroad. You will spend the third year of your studies at an exchange university in the United States, Canada, Australia, New Zealand or Europe. Then you will return to UEA to complete your final year. You will experience other cultures while you broaden your academic and personal horizons. You could study in departments where different aspects of your subject can be explored. The chance to examine other countries in the context of your chosen subject is particularly useful in strengthening your employment prospects. Students destined for Europe may take appropriate language modules during the second year. For more information see page 27.

Environmental Sciences with a Foundation Year

UCAS code 8F90

Requirements: See our website for specific entry criteria. Grade C or above in GCSE

English Language and Mathematics

Length of course: 4 years

You might also be interested in

116 BSc/BA Geography

117 MSci/BSc Environmental Geography and Climate Change

117 BSc Environmental Geography and International Development

150 MNatSci/BSc Natural Sciences

101 MEng/BEng Energy Engineering

92 BSc Ecology

Further Information

Undergraduate Admissions

School of Environmental Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/env

Environmental Sciences with a Foundation Year

The foundation year provides a sound and interesting understanding of the key science subjects, and you will gain the skills, knowledge and confidence you need to progress to one of our School of Environmental Sciences' degrees.

The foundation year benefits mature students and those wishing to improve their understanding of the science subjects. You will be assigned an adviser from the School of Environmental Sciences to guide you through your course.

WHERE NEXT?

There is a growing and diverse range of careers open to graduates from the various degrees we offer. You could go on to work in environmental management, geophysical exploration, hazard prediction and management, environmental consultancy and planning, conservation and contributing to shaping environmental policy at local or government level. You might work in the UK or abroad, and with small or large organisations. Or you may want to take advantage of the support offered by UEA's Enterprise Centre to set up your own business. Alternatively, each year some of our graduates are so inspired by their lecturers' research that they choose to continue their studies with a PhD or MSc.

Career development and employability is an important part of your degree. We will help you choose the right path for you. We will also support you in getting your career off to the best start. You will benefit from one-to-one guidance from the Careers Service and your academic adviser, and the chance to develop a highly-valued range of skills, including training in scientific communication. You will have opportunities to meet potential employers for work experience and graduate level employment.

ABOUT US

The School is a world leader in environmental science research. It is home to the world-famous Climatic Research Unit and Tyndall Centre for Climate Change Research, as well as many other important research groups. In the Research Excellence Framework (REF2014) we were ranked first in the UK for the impact of our world-leading research.

We are a large School, teaching across a broad range of disciplines with lecturers who are at the forefront of their subjects. Our modules are taught through lectures, seminars, practical classes and field work, and you are assessed through a combination of coursework and examinations. You will be allocated an academic adviser who will offer academic support and advice throughout your studies.

FILM AND TELEVISION STUDIES

Learn from scholars with a reputation for world-leading research in film and television studies in a pioneering centre for the subject.

BA Film and Television Studies

UCAS code W610

A level (typical offer): AAB

International baccalaureate: 33

Length of course: 3 years

Study abroad: Optional semester

BA Film and Television Studies with a Foundation Year

UCAS code W61F

A level (typical offer): CCC

International baccalaureate: 28

Length of course: 4 years

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/ftm/courses

ABOUT YOU

You will be working towards three A levels (or equivalent). For Film Studies and English Literature, one of these should be English Literature, or English Language and Literature. You do not need to have studied film studies or media studies previously.

You will be excited about shaping your degree around your interests and career goals. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BA Film and Television Studies

Explore the history, theory and practices of film and television. Discover how they have developed as distinct but intersecting industries, art forms and areas of academic study.

From silent cinema experiments like Méliès' A Trip to the Moon to multiplatform franchises such as the ever-expanding Star Wars empire, you will engage with a range of film and television texts, and examine what they can tell us about the cultural and creative contexts in which they were produced and consumed.

You will study introductory modules, complemented by a wide variety of specialist modules on a global range of cinema and television. Some modules focus on particular film-makers such as Stanley Kubrick or the cinema industries of different countries such as Britain or Japan. Others deal with film and television genres such as comedy or science fiction, or critical issues such as gender in film and television.

Throughout your studies you will explore theories and ideas in essays, projects and presentations. In your second and third years you can also gain some practical experience by making fiction, experimental or documentary films, or working in a television studio. In your final year, you will research and produce a dissertation, with guidance and support from expert staff.

BA Film and Television Studies with a Foundation Year

Gain the skills, knowledge and confidence you need to progress to the BA Film and Television Studies degree. On the foundation year you will have an average of 14 hours per week of guided learning, ensuring you are given the support you need to go on to the BA degree. All your modules will be taught via lectures, presentations, seminars and study groups and incorporate a variety of assessment methods, preparing you for the different types of assessments you will experience during your degree. Through group tutorials, interactive training sessions and formative feedback you will develop skills in areas such as: essay writing; research; preparing and giving presentations and understanding and evaluating scholarly arguments.

BA Film Studies and English Literature

UCAS code QW36

A level (typical offer): ABB, including

English Literature or combined English

Language and Literature

International baccalaureate: 32,

including HL English at grade 5

Length of course: 3 years

Study abroad: Optional semester

BA History and Film Studies

UCAS code WV61

A level (typical offer): ABB, History preferred

International baccalaureate: 32,

including HL History at grade 5

Length of course: 3 years

Study abroad: Optional semester

BA Film Studies and English Literature

Study cutting-edge approaches to film and English literature within the Department of Film, Television and Media Studies and the School of Literature, Drama and Creative Writing, two of the most highly-regarded university departments in these closely-linked fields. Learn about film, drama, writing and the relationship between them, through modules which will give you the critical tools to analyse and understand them fully.

In the film studies component of your course, there will be a strong emphasis on history, from silent cinema to contemporary Hollywood. You will study issues of adaption across and between media as well as approaches to screenwriting, the audiences for film, and studio systems. In the English literature component of your course you will benefit from a wide range of modules, drawing on expertise in literature, history, creative writing and drama.

You will benefit from a number of modules that have been designed to bring the disciplines of film studies and English literature together in productive dialogue, such as Shakespeare on Stage to Screen. You will also have the opportunity to produce films, or work in a television studio, through creative practice modules.

BA History and Film Studies

This pioneering, interdisciplinary degree unites the teaching expertise and world-leading research of our long-established, prestigious film studies department with one of the largest and most respected history departments in the country. Learn about the history and theory of film and television, as well as the ways in which these media have represented, recorded and reconstructed history.

Throughout your studies you will choose from a range of film studies and history options, including specially designed modules on documentary history, theory and practice; propaganda and European history on film; historical representation and memory; and the practice and ethics of archival research. You will be taught by experts from the disciplines of history and film, television and media studies, including film archivists and practitioners with years of experience in their fields. You will be able to explore topics through projects, essays or by making your own documentaries in our fully-equipped television studio, using footage you have sourced from our extensive archives.

This unique degree experience provides a great foundation for a range of careers, such as work in the heritage industry, film and television documentary making, writing and researching for historical programming, journalism, marketing, education, or archiving.

FILM AND TELEVISION STUDIES

Continued

You might also be interested in

140 BA Media Studies

140 BA Society, Culture and Media

171 BA Politics and Media Studies

106 BA Culture, Literature and Politics

Further Information

Undergraduate Admissions

Department of Film,

Television and Media Studies

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/ftm

facebook.com/ueaftm

twitter.com/ftm_uea

STUDY ABROAD

Whichever of our film and television courses you choose, you will have the chance to spend a semester abroad studying in a European university through the Erasmus exchange programme. Alternatively you could study abroad with one of our partner universities in the US, Canada, New Zealand, Australia, Japan and Hong Kong. For more information see page 27.

WHERE NEXT?

When you graduate you will be ready to start your chosen career. Our graduates enter a wide range of occupations, from film production and editing to marketing, media, journalism – there are any number of things that your critical writing skills and powers of analysis will allow you to do.

To help you choose the right path for you, our Careers Service produces an annual events programme that lets you explore a range of careers in the arts and humanities. You will have the chance to hear alumni speakers from the BBC, Channel 4, national and regional newspapers and magazines, film productions and post-production companies. At our annual Working with Words conference you can hear, 40+ alumni share their stories and showcase a range of writing and communication careers, from scriptwriting and editing, to digital marketing and corporate communications.

ABOUT US

Our research and teaching is focused upon the relationships between film, television and other media, and the creative and cultural contexts in which they are produced and consumed. We are recognised as a leading centre for the study of British, Hollywood and Asian cinemas, popular film and television genres, and feminist approaches to media. We are home to the extensive East Anglian Film Archive, a unique resource utilised by our students. We also have close links with the British Film Institute in London.

More than 80% of our research was rated world-leading or internationally excellent in the Research Excellence Framework (REF2014).

“Studying at UEA was one of the most enjoyable and significant formative experiences of my life. It provided me with an academic background in literature and film which was a vital stepping stone for my career in the British film industry.”

Adrian Wootton, Chief Executive Officer Film London, Previously Director London Film Festival



GEOGRAPHY

Study geography at UEA and discover how the natural environment and human society interact. You will explore many key global issues such as those relating to the management of resources, natural hazards, population growth and climate change.

BSc Geography

UCAS code 71F8

With a Year in Industry

UCAS code 71F4

A level (typical offer): AAB, including

Geography

International baccalaureate: 33,

including HL Geography at 5

Special requirements: A second science in a level 3 qualification is preferred

Length of course:

3 years (71F8), 4 years (71F4)

Option to study or work abroad: Yes

BA Geography

UCAS code L700

With a Year in Industry

UCAS code L704

A level (typical offer): AAB, including

Geography

International baccalaureate: 33,

including HL Geography at 5

Length of course:

3 years (L700), 4 years (L704)

Option to study or work abroad: Yes

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/geo/courses

ABOUT YOU

You will want to learn more about how the natural and social worlds interact, and have ambitions to address the adverse effects of human activity, such as climate change. You will be excited about field work, contributing to seminars and working with teams of other students.

ABOUT THE COURSES

BSc Geography

Study both human and physical geography, focusing on the interactions between the natural environment and human society. A range of fascinating options will allow you to tailor your degree to your own interests and career aspirations. Options include topics such as natural hazards, energy, biodiversity and climate change.

During your first year you will study geographical concepts and take classes on global environmental challenges and a field course. You can also choose options such as the Earth as a dynamic physical system, the interplay between sustainable development and biodiversity, and the crucial chemical and physical processes that shape the Earth.

As you progress through the course you will continue developing your skills as a geographer across a range of specialisms. You will be able to choose optional modules such as geomorphology, soils, geographical information systems, economic geography or natural hazards. In your final year, your independent research project will allow you to explore a topic you particularly enjoy in much greater detail.

BA Geography

Develop a broad understanding of the economic, social, cultural and political challenges that the modern world faces. While the BSc course focuses on the interactions between human society and the Earth's environmental processes, the BA places emphasis on the geographical dimensions of societal change through the study of communities, cultures and their environment.

You will study contemporary global challenges at local, national and international levels of analysis. These include themes like globalisation, climate change policy, energy transitions and urbanisation. These topics are part of a varied and flexible degree programme that can be shaped to your own particular interests.

During the course you will enhance your knowledge and understanding of key geographical issues. You will develop a range of skills relevant to working in project design and management, geographical information systems, and research. You will also have the chance to undertake a field course in the UK or abroad in, for example, Kenya or Spain.

BSc Environmental Geography and Climate Change

UCAS code F813

With a Year in Industry

UCAS code F814

A level (typical offer): ABB, including

Geography

International baccalaureate: 32,

including HL Geography at 5

Length of course: 3 years (F813),

4 years (F814)

MSci Environmental Geography and Climate Change

UCAS code F812

A level (typical offer): AAB, including

Geography

International baccalaureate: 33,

including HL Geography at 6

Length of course: 4 years

BSc Environmental Geography and International Development

UCAS code FL87

A level (typical offer): ABB, including

Geography

International baccalaureate: 32,

including HL Geography at 5

Length of course: 3 years

Option to study abroad: Yes

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the three-year programme.

BSc Environmental Geography and Climate Change

Gain a holistic perspective on climate change, combining both the natural science of the climate system with the social sciences of addressing and adapting to the impacts of climate change.

You will learn about the links between society, environment and climate change, focusing on the physical, geographical, political, and social aspects of how and why the climate is changing. Through your course, you will take modules on the science and policy of climate change, on energy, climate and human behaviour, and on environmental politics and policy.

In your final year you will undertake an independent research project under the supervision of a member of faculty active in climate change research.

BSc Geography, BA Geography or BSc Environmental Geography and Climate Change with a Year in Industry

Take the option of an additional placement year in industry during your third year. You will have the opportunity to gain valuable work experience in organisations whose business includes climate change, environment and society.

MSci Environmental Geography and Climate Change

During the final year of the integrated Master's programme you will undertake a substantial piece of independent research. This will be on an interdisciplinary climate change topic that matches your interests. You will also study your choice of advanced level modules that cover topics such as energy system transitions, climate change physical science, environmental assessment, and sustainable consumption.

BSc Environmental Geography and International Development

There is a pressing need for people with knowledge of environmental science to help countries and communities to develop. Human societies depend on their natural environment for their livelihoods and wellbeing, and development is essential to alleviate poverty and improve living conditions. You will gain an understanding of a variety of environmental and development issues. You will also develop valuable scientific and analytical skills.

During your first and second years, you will combine the natural and social sciences, focusing on both theory and practical aspects of development. You will build towards a final year research project studying the developing world. You will also have the option of work placements in the UK or overseas. Work/study destinations include Fiji, Mauritius, Vietnam, India, Peru, Mexico, Mongolia, Thailand, Nepal or Kenya.

Optional modules include Ecology, Catchment Water Resources, Natural Resources and Environmental Economics, People and Place, Globalisation and Economic Development, Field Course to East Africa, Resource Development and Conservation, and Public Policy and Welfare.



BA Geography and International Development

UCAS code LL78

With Overseas Experience

UCAS code LL7V

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study or work abroad: Yes

You might also be interested in

124 BA International Development

108 MSci/BSc Environmental Sciences

108 MSci/BSc Environmental Earth Sciences

109 MSci/BSc Environmental Geophysics

110 MSci/BSc Meteorology and Oceanography

Further Information

Undergraduate Admissions
Geography

T +44 (0) 1603 591515

E admissions@uea.ac.uk

www.uea.ac.uk/geo

BA Geography and International Development

Become a specialist in human geography and learn to apply this to the study of major issues in international development, including poverty and inequality, food security, environmental degradation, economic globalisation, health and migration.

Develop your academic rigour and technical skills whilst also ensuring strong employability, through practical skills training, field experience, IT skills including geographical information systems (GIS), and excellent work placement opportunities.

Work towards a major field course at a choice of locations such as the UK, Chile, Kenya and India. Learn and use a range of geographical research methods to explore topics such as sustainable natural resource management, rural livelihood transitions and urban planning.

BA Geography and International Development with Overseas Experience

In addition to the above programme, you will complete a work placement in the UK or overseas. Alternatively you can choose to study at an overseas university. Recent students have worked on a rainforest protection and livelihoods project in Peru, in water basin management in Tanzania, for community organisations and for public agencies. Others have studied at universities in Africa, Asia or beyond.

WHERE NEXT?

Career development and employability is an important part of your degree. You will graduate ready to work for national and international agencies, the private sector or government in the areas of environmental and resource management, climate change, economic and social development or planning. Or choose to join the 30% of graduates who pursue a higher degree such as a taught MA/MSc or an MPhil or PhD by research.

You will benefit from one-to-one guidance from the Careers Service and your academic adviser, and the chance to develop a highly-valued range of skills and to meet potential employers.

ABOUT US

The Schools of Environmental Sciences and International Development are both internationally renowned for their research. We are also home to the Climatic Research Unit; the Tyndall Centre for Climate Change Research; International Development UEA and the Water Security Research Centre, as well as important research groups in the areas of Science, Society and Sustainability; Global Environmental Justice; Life Course, Migration and Wellbeing; and Globalisation and Corporate Social Responsibility.

In the latest Research Excellence Framework (REF2014) the School of Environmental Sciences was ranked first in the UK for the impact of its research, and 74% of the research from the School of International Development was graded as world-leading or internationally excellent.

HISTORY

Study in a superb and dynamic history department, where you will be taught by leading experts utilising the latest research. You can choose from a broad selection of fascinating modules on a diverse range of periods and themes tailoring your degree to your own interests and ambitions.

BA History

UCAS code V100

A level (typical offer): AAB, History preferred

International baccalaureate: 33

Length of course: 3 years full time,
5-7 years part time

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/his/courses

ABOUT YOU

You will be working towards three A levels (or equivalent). You will be looking forward to participating actively in seminars, and may already believe – as we do – that history is an argument without end. You will be excited about shaping your degree around your own study interests and career goals. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

Each of our modules offers you the opportunity to engage directly and effectively with the core dynamics and sources of your chosen historical period or theme. Read the first ever work written by a Christian woman (in the third century); examine a contemporary engraving of a mass execution inflicted during the 1630s; think about the social and political power of music written and performed by African-American jazz musicians in the 1930s or northern British bands in the 1960s.

All of this is done through specialist study undertaken in small group seminars – our main teaching method. But there will also be opportunities to learn through lectures, your own study, and regular one-to-one meetings with a member of academic staff. You will be given guidance on your work and constructive feedback to help you improve. The quality of this learning experience is what makes the School of History such a brilliant, and popular, place to study.

BA History

Join our main history programme and you can choose from any of our history modules as your course progresses.

This degree is a great choice if you are interested in all areas of historical study or if you are simply keen to discover and explore new, exciting periods of history and historical themes.

During your first year you will acquire a solid foundation in the main periods of British and European history from the high Middle Ages to the 20th century. You also receive an introduction to more specialised historical themes, such as witchcraft. You will also have the opportunity to reflect on how historians write about and research history.

In your second year, you can choose from a remarkable range of available modules. This means that you can examine periods and themes that you want to study, whether it is the political and social drama of the Wars of the Roses, the nature of exploration and exploitation in the early modern Americas, or the collapse of nation-states in the 20th century. The choice is yours.

In your final year, you will move on to more intense ‘special subject’ modules. Here you will work and research in small groups on a specialised topic close to the research expertise of an individual faculty member.

BA History with a Foundation Year

UCAS code V10F

A level (typical offer): CCC,

including History

International baccalaureate: 28

Length of course: 4 years

Study abroad: Optional semester

BA Modern History

UCAS code V140

A level (typical offer): AAB, History preferred

International baccalaureate: 33

Length of course: 3 years

Study abroad: Optional semester

BA History and Politics

UCAS code VL12

A level (typical offer): AAB, History preferred

International baccalaureate: 33

Length of course: 3 years

Study abroad: Optional semester

Many special subject modules offer extended and exciting field trips. You will also have the opportunity to complete an extended project to demonstrate the skills you have acquired during the degree programme. In addition, you will study two advanced modules, one of which can be a dissertation on the historical topic of your choice.

BA History with a Foundation Year

Gain the skills, knowledge and confidence you need to progress to the degree programme. The foundation year is an intensive course offering an average of 14 hours per week of guided learning, ensuring you are given the support you need to go on to the BA degree. All modules are taught via lectures, presentations, seminars and study groups and incorporate a variety of assessment methods, preparing you for the different types of assessments you will experience during your degree. Through group tutorials, interactive training sessions and formative feedback you will be able to develop skills in areas such as: essay writing; research; preparing and giving presentations; and understanding and evaluating scholarly arguments.

BA Modern History

Specialise in the history of Britain, Europe, and the Americas from around 1750 to the present day. First you will benefit from an introduction to Early Modern Studies, Modern History and The Age of Extremes: Europe 1918-2001. Then you will choose an additional three history modules such as Introduction to Medieval History and Witchcraft, Magic and Belief in Early Modern Europe. Alternatively you may opt for one or two politics modules, such as Social and Political Theory, Introduction to Contemporary Politics or Global Politics, or for one module in American history.

As you progress you will continue to specialise in the modern era, including options in American history. Or you may decide to broaden the periods you wish to study. You are then free to select from a wide range of modules, from History, American Studies or another department. You will also have the opportunity to complete a dissertation.

BA History and Politics

Combine your study of history with the theory and practice of politics from the 16th century onwards.

In the first year, you will begin with the compulsory modules: Introduction to Early Modern Studies; Introduction to Modern History; The Age of Extremes: Europe 1918-2001; Social and Political Theory and Introduction to Contemporary Politics. You can choose your final option from Witchcraft, Magic and Belief in Early Modern Europe, another modern history module, or a politics module.

In your second and third years you determine how much of your studies you devote to history and to politics. Having gained a grounding in each subject, you can build on that grounding with options that suit your interests and career goals.

HISTORY

Continued

You might also be interested in

- 129 BA International Relations and Modern History
- 105 BA Literature and History
- 65 BA American History
- 70 BA History and History of Art
- 69 BA Archaeology, Anthropology and Art History
- 113 BA History and Film Studies
- 164 BA Philosophy and History

Further Information

Undergraduate Admissions
School of History
T +44 (0) 1603 591515
E admissions@uea.ac.uk
See webpage for our latest video
www.uea.ac.uk/his
facebook.com/his.uea
twitter.com/uea_history

96% of UEA history students were satisfied with their course according to the Guardian University Guide 2016.

Choose from options such as: Britain and Europe; International Security; Terrorism and Counter Terrorism; Democratic Theory; Power and Society; Russian Politics; America in the World: the History of US Foreign Relations; The European Union's Future as an International Actor; International Organisations as well as other politics and history modules.

You can even choose to specialise in a particular country or region by combining study of the history of Nazism with contemporary Germany, Russian politics with the history of Stalinism, or British history with international relations.

In the third year, you will take a 'special subject' in modern history and a further module in politics. Finally, you will complete a further advanced module in either politics or history. Advanced history modules include: Russia in Revolution; 20th-Century Sport History; British Intelligence in the 20th Century; Chamberlain, Churchill and Appeasement; Youth in Modern Europe; or The First World War. You will also have the opportunity to complete a dissertation.

STUDY ABROAD

Whichever of our history courses you choose you will have the chance to spend a semester abroad studying in a European university through the Erasmus exchange programme. You can also study at one of our partner universities in the US, Canada, New Zealand, Australia, Japan and Hong Kong.

WHERE NEXT?

Graduate from your degree with highly developed skills of written and verbal communication, time management, teamwork and creative thinking – all qualities which employers value highly.

Our graduates go into many different careers. You could follow their footsteps by going into the law, finance or teaching, the Civil Service or local government and administration, or into the heritage and tourism sector. Alternatively you could continue your studies with a higher degree.

To get your career off to the best start, our Careers Service produce an annual arts and humanities events programme. This includes alumni-led presentations and workshops across a range of sectors, including charities, politics and government, writing and communications, and museums and heritage.

ABOUT US

You will be taught by academics who are active researchers, publishing books related to the subjects they teach. With some of the country's finest teaching staff, we have one of the highest concentrations of eminent historians outside of Oxford, Cambridge and London. More than 75% of research in the School of History was rated world-leading or internationally excellent in the Research Excellence Framework (REF2014).



INTERNATIONAL DEVELOPMENT

Join students from the UK and more than 50 other countries in a friendly, thriving and cosmopolitan international development department. We are globally renowned for teaching, research and training in international development. All courses are available with the option of an overseas experience.

ABOUT YOU

BA International Development

UCAS code L921,

L922 (with Overseas Experience)

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study or work abroad: Yes

BA International Development with Anthropology

UCAS code L8L6,

L8LP (with Overseas Experience)

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study or work abroad: Yes

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/dev/courses

You will be working towards three A levels or alternative equivalent qualifications such as the International Baccalaureate. You may be a school leaver or be returning to study after working or a period of travel. As with all our courses, we welcome students with non-traditional qualifications and experience. We also welcome international applicants and mature students. You will have a keen interest in international development and global issues. Many of our students have travelled, but not all, and others have been involved in local or school groups concerned with community development, environmental issues, or charitable work. We would love to meet you at one of our Open Days where you can learn more about the subject, career prospects, and meet current students and staff.

ABOUT THE COURSES

Whichever international development degree you choose, you will learn through lectures, small group work in seminars, participatory workshops and field trips.

Approximately half of our undergraduates decide to spend three to four months overseas in their final year, either studying at a university overseas, or working on a development project. This will provide you with some valuable insights and practical experience. If you decide to stay in Norwich, you will be able to choose additional modules from a wide range according to your own personal interests.

In your final year, you will write a dissertation on a development topic of your choice, supervised by a member of staff who has expertise in your area of research.

BA International Development

Study the social, political, and economic dimensions of international development. You will tackle a diverse range of topics, covering subjects such as social anthropology, human rights and economic theory. You will also have the opportunity to study natural resource modules, examining the sustainability and governance of soils, water, food production, fisheries and more.

The programme enables you to develop a thorough understanding of contemporary issues in international development, whilst incorporating a social science perspective. You will also have the chance to develop a range of skills valued by employers, including the ability to analyse data, prepare reports, presentation skills, and work as part of a team. Our flexible approach to learning enables you to explore your interests and strengths, graduating with a world-class degree in international development.

BA International Development with Anthropology

Combine an interest in culture and society with international development. You will study how people live, understand, and interact within particular environments. You will also examine how international development is affected by different cultures and how it affects social transformation. You will explore

BA International Development with Politics

UCAS code L2L6,

L2LP (with Overseas Experience)

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study or work abroad: Yes

BA International Development with Economics

UCAS code L2L1,

L2LC (with Overseas Experience)

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study or work abroad: Yes

BA Media and International Development

UCAS code L9P3,

L9PO (with Overseas Experience)

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study or work abroad: Yes

all aspects of cultural diversity, including different economies; types of social organisation; kinship, marriage and descent patterns; ritual and belief systems. You will also discover the local impacts of the different aspects of international development, including economic growth, social and cultural transformation.

BA International Development with Politics

Study political science and interdisciplinary approaches to international development. Gain an understanding of why patterns of development vary between and within countries, and how key development actors shape the development process. Your core modules will encompass a range of topics such as the politics of poverty and inequality, democracy and democratisation, the causes and consequences of conflict and relationships between state and society. You will also study the practices of a range of actors from governments to international development agencies, and from NGOs to social movements. In addition you will tailor your degree to suit your interests and career ambitions by choosing from a range of interdisciplinary and single disciplinary modules available in the School.

BA International Development with Economics

Study international development within the context of microeconomics, macroeconomics and quantitative empirical analysis.

Economics graduates are in demand by employers and amongst the best paid nationally and internationally. By the time you finish your degree, you will have an understanding of economic development and its linkages with poverty and inequality. You will be familiar with key theories as well as empirical evidence on trade, investments and economic growth. You will be able to evaluate evidence produced through experimental economics approaches to the study of human behaviour. And you will have the necessary skills to link economic variables to the broader sociopolitical processes and environmental challenges affecting different regions in the world.

BA Media and International Development

The media can promote mass mobilisation and participation, communicate development 'messages' and facilitate the flow of information locally, nationally and internationally. The media is also central in encouraging charitable donations, promoting democracy and human rights, and in delivering public health messages during emergencies.

On this innovative degree programme you will study both media and international development – but also, unlike any other course in the UK, about the relationship between them. Core areas of your degree will address foreign media coverage, communication for development work and the development of the media in the Global South. You will also benefit from a very strong focus on employability skills, as well as gaining media production and analysis, project design and management skills.

INTERNATIONAL DEVELOPMENT

Continued

BSc International Development and the Environment

UCAS code L2F7,

L2FR (with Overseas Experience)

A level (typical offer): ABB, including at least one of Geography, Geology, Mathematics, Economics, Biology, Chemistry, Environmental Sciences, Physics or World Development

International baccalaureate: 32

Length of course: 3 years

Option to study or work abroad: Yes

You might also be interested in

119 BA Geography and International Development

117 BSc Environmental Geography and International Development

116 BA Geography

Further Information

Undergraduate Admissions

School of International Development

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/dev

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BSc International Development and the Environment

On this degree, you will study international development in relation to the full range of environment and natural resource issues; issues which are increasingly central for poverty alleviation, food security, human wellbeing and sustainability. You will study the research methods and techniques, both quantitative and qualitative, used to analyse environment and development questions. The degree is flexible in terms of study options. You can study other disciplinary subject areas if you wish (eg social anthropology, geography, economics), and can select from a choice of issue-related or regional modules. These include: education and development; gender and development; South Asian development; Latin American development; and Sub-Saharan African development. The degree involves field visits, and a field course for guided independent research. You will visit either Scotland or Ireland to explore topics such as human-environment conflicts and conservation, using standard techniques as well as participatory or rapid rural assessments.

WHERE NEXT?

You will graduate with the specialist and practical skills needed for a successful career in the UK or overseas. Many of our graduates decide to work in development, including working with the United Nations, governments, charities and NGOs. Others use their academic and transferable skills to establish careers in business, the voluntary and public sector, community development, environment, and media.

As well as academic skills and knowledge, the School of International Development provides opportunities for practical and professional skills training in topics ranging from project management to filmmaking. You will also have the opportunity to gain work experience overseas in your third year, further adding to your distinctive skillset and employability.

ABOUT US

The School's research is internationally renowned. It is home to three research groups: Social Development; Economic Development; and Environmental Change and Sustainable Development.

You will be taught by academic staff who are actively involved in research across the globe, working with many national and international development agencies. This keeps our lecturers in touch with teaching and development issues at grassroots level and ensures you benefit from the very latest thinking.

The results of the Research Excellence Framework (REF2014) rank our School's research fourth nationally by overall GPA, with 74% of our research ranked world-leading or internationally excellent.



INTERNATIONAL RELATIONS

Study international relations and gain a real understanding of vital foreign policy issues, including refugees, the international economic crisis, Islamic State and the re-emergence of Russia as a great power.

BA International Relations

UCAS code L250

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Study abroad: Optional semester

BA International Relations and Politics

UCAS code L290

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/psi/courses

ABOUT YOU

You will be working towards the required academic qualifications. You will also have a passion for the subject, which you will be able to demonstrate through your reference and personal experience. For our international relations and modern languages degree, you will have studied your chosen language at a minimum of GCSE level.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students. All international relations students will be offered the unique opportunity to study a modern language, if they wish.

ABOUT THE COURSES

BA International Relations

Gain a solid grounding in different theories of international relations and how these are practically applied in real-life situations. Develop important analytical and research skills, broaden your knowledge and graduate with a sophisticated understanding of contemporary international relations.

From your first year, you will build your understanding, through modules such as Global Politics. An introductory module will help you gain the study and employability skills you'll need during your time at university and after graduation.

You will go on to select from a wide range of exciting options, allowing you to specialise in areas that interest you. Options include: The Global Political Economy; EU's Future as an International Actor; International Security; International Politics since 1945; Britain and the EU; International Organisations; Politics in the USA; Russia and the World; and The Modern Middle East.

In your final year, you will complete individual research and project work. This can include writing a dissertation on a topic of your choice. Other third year modules include: Power Over the Pacific; Ethics in International Relations; Shifting Powers: Africa in the 21st Century; The Clash of Fundamentalisms; European Studies (with Brussels Internship); Terrorism and Counter-Terrorism.

BA International Relations and Politics

Not only will you consider all the important questions of international relations, you will also focus on the links between domestic and foreign policy.

You will gain a grounding in international relations and politics in your first year. Then, in your second year, you will specialise by choosing modules from a wide range of options, including International Security; International Politics since 1945; Politics in the USA; The Modern Middle East; The Global Political Economy; Comparative Politics; Power and Society; Introduction to the European Union; Britain and Europe; Gender and Power; and Politics and Media.

BA International Relations and Modern History

UCAS code LV2C

A level (typical offer): ABB, History preferred

International baccalaureate: 32,

including HL History at grade 5

Length of course: 3 years

Study abroad: Optional semester

BA International Relations and Modern Languages (French, Spanish or Japanese)

UCAS code LT29

A level (typical offer): ABB

International baccalaureate: 32

Special requirements: GCSE in

your chosen language

Length of course: 4 years

Study abroad: Yes, one full year

In your final year, you will do more project work. This may include writing a dissertation on a topic of your choice. Other third year modules include: Ethics in International Relations; European Studies (with Brussels Internship); Terrorism and Counter-Terrorism; Multiculturalism; Capitalism and its Critics; and International Media and Communication.

BA International Relations and Modern History

Looking at the contemporary world, two things are apparent. The first is that our world is increasingly shaped by international politics and the global connections between people and nations. The second is that the current state of our world is the product of events and processes that have occurred over time.

This degree, taught jointly with the School of Politics, Philosophy, Language and Communication Studies and the School of History, is designed for students who are interested in exploring and understanding international relations in a historical context. During your first year, you will gain a good grounding in the core elements of political theory, international relations, government and modern history. During the second year, you will specialise in those areas that interest you the most. You will be able to choose from a wide range of options from our two Schools. These include: The Rise and Fall of British Power; Modern Germany, 1914-1990; Imperial Russian and Soviet History, 1861-1941; Modern Italy, 1860-1945; Napoleon to Stalin: The Struggle for Mastery in Europe; Politics in the USA; America in the World: The History of US Foreign Relations.

Then in your final year you will place more emphasis on individual research and project work. You can also study a foreign language if you wish and you are encouraged to consider the possibility of spending a semester abroad in your second year. For more information see page 27.

BA International Relations and Modern Languages (French, Spanish or Japanese)

Study international relations in depth whilst also learning a foreign language to graduate level. Gain invaluable experience by spending a year abroad in a country where your chosen study language is spoken.

Studying a modern language will broaden your horizons, improve your knowledge of different countries and cultures, and give you a much better chance of working abroad. It also means you can read foreign language texts and conduct interviews with non-English speakers. And that means you can conduct primary research both while at the University and beyond.

Your year abroad will improve your linguistic ability and your confidence. You can choose to study at one of our exchange universities, taking classes in your chosen study language. Or you can take a work placement, for part of or the whole year, in a business, public service or third sector organisation. Some placements attract funding from schemes such as Erasmus and other sources, and a small contribution towards travel and accommodation may be available. For more information see page 27.

INTERNATIONAL RELATIONS

Continued

You might also be interested in
170 BA Politics

Further Information

Undergraduate Admissions
School of Politics, Philosophy, Language
and Communication Studies

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[andinternationalstudies](https://twitter.com/politics_uea)

twitter.com/politics_uea

Also the Eastminster blog

www.ueapolitics.org

STUDY ABROAD

Whichever of our international relations courses you choose you will have the chance to spend a semester abroad studying in a European university through the Erasmus exchange programme, subject to approval by the department.

Alternatively you could study at one of our partner universities in the United States, Canada, New Zealand, Australia, Japan and Hong Kong. For more information see page 27.

WHERE NEXT?

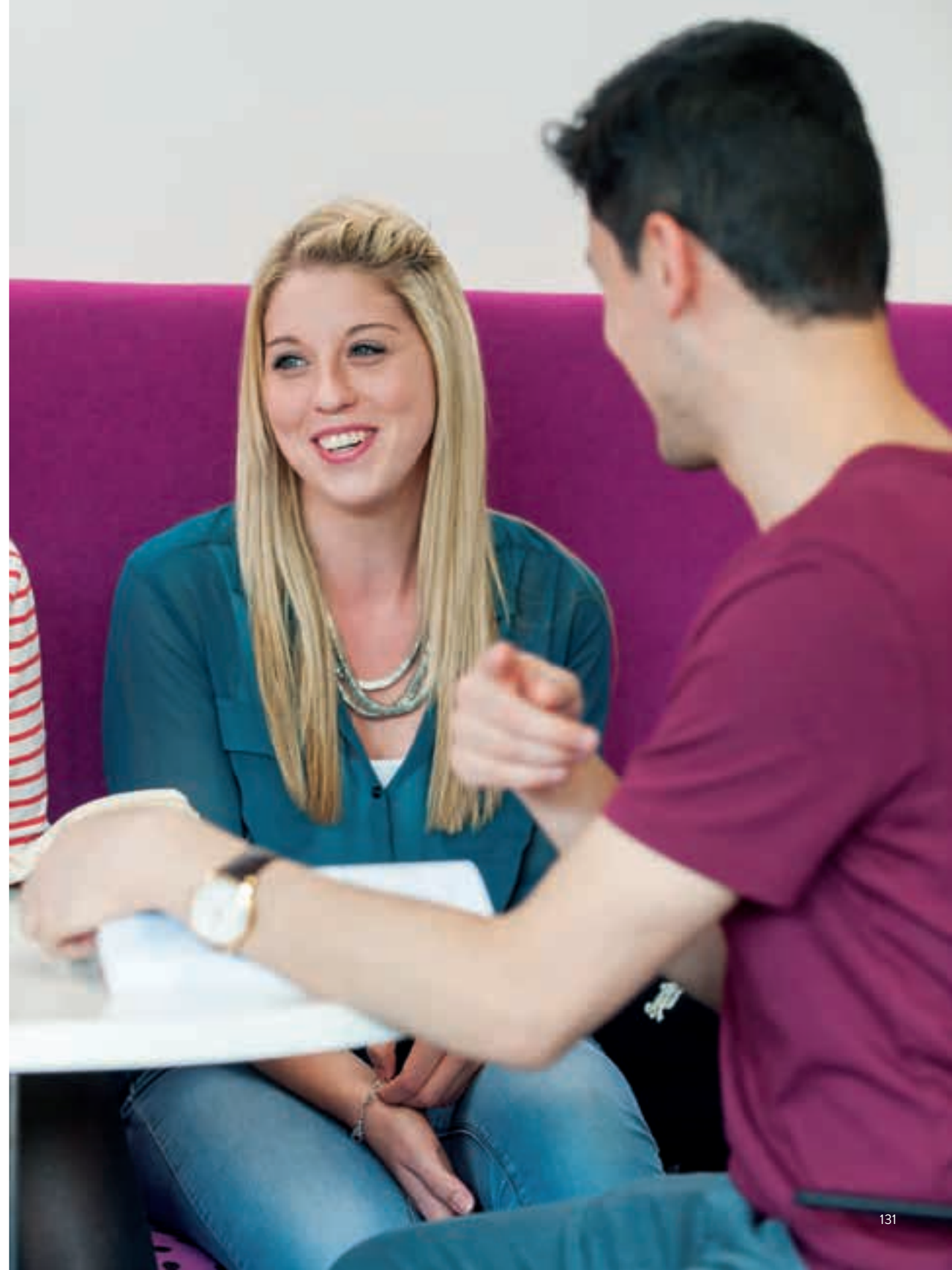
Your international relations degree will equip you for working in international and non-governmental organisations, the civil and diplomatic service, European institutions and businesses, the media and the military. Alternatively you might go on to further postgraduate study and teaching.

To help you make the transition from student to working life our Careers Service organises a range of popular events such as 'Working in Politics and Government', 'Working in Charities and NGOs' and 'Working in Westminster and Whitehall'. Here you will have the chance to make valuable contacts and get advice and insights from successful graduates. You will also have the opportunity to take part in work sharing 'tasters' and parliamentary internships.

ABOUT US

You will be taught by an enthusiastic and committed group of staff who are all active researchers, publishing in international academic contexts. Our research focuses on: US foreign policy; conflict and security; terrorism; religious fundamentalism; comparative European politics and European integration; the global political economy; migration; human rights; environmental governance and international organisations.

We are home to the Centre for Research in European Studies. As an international relations student, you will be invited to take part in the Centre's guest seminar series. The series features academics, politicians and other practitioners giving talks on every aspect of politics and international relations. Recent speakers include the Rt Hon Charles Clarke, Baroness Shirley Williams, Vince Cable, Professor Anthony Giddens and Sir Stephen Wall.



Study at a top Law School that makes a difference to its students and the wider world. Benefit from excellent teaching – frequently in small groups – with first-class pastoral support. Enjoy Earlham Hall, in which we have invested £8 million to create a unique home for the School and its students. Participate in exciting activities to build your skills, confidence and CV. Let us equip you to thrive in your future career.

LLB Law

UCAS code M100

A level (typical offer): AAA

International baccalaureate: 34

Length of course: 3 years

Minimum offer grades are for guidance only.

Find out more at

www.uea.ac.uk/law/courses

ABOUT YOU

You will be working towards three good A levels (or equivalent) and be interested in the law and in the way it shapes our lives. You will be an original and creative individual, articulate and determined to achieve your full potential.

You may want to practise law or develop transferable skills for success in another career, whether in the world of business, finance, government or the charitable sector.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

LLB Law

You will study the subjects necessary to progress towards qualification for legal practice. These include Constitutional and Administrative Law, Criminal Law, Contract, Tort, Trusts, Land Law and EU Law. You will also develop important legal skills such as legal reasoning, research and writing, as well as career management skills, by taking Law in Practice; Legal Method, Skills and Reasoning; and the English Legal Process.

In your second year you will begin tailoring your degree by choosing modules that suit your interests. In your third year you will choose all of your subjects from a wide range of options, including among many others, Company Law, Competition Law, Employment Law, Family Law, Humanitarian Law, International Law, Internet Law, Law and Medicine and Miscarriages of Justice. You can also choose to write a dissertation under the direction of a member of faculty.

You will also be able to build your skills, confidence and CV by engaging in an extensive range of other activities. You could:

- Benefit from one of the 55+ internships arranged each year in law firms and other organisations
- Be one of the 25-30 UEA students each year who ‘marshal’ for judges by spending a day on the bench with a judge during a trial
- Benefit from our alumni mentoring scheme, where distinguished graduates offer career mentoring to individual students
- Connect with employers at the UEA Law Fair or at the many talks given by visitors from law firms, the Bar, business or government
- Make a difference to society and gain valuable experience, by working for the public good (pro bono). You could work explaining the law, giving advice or representing people in tribunals under appropriate supervision. Every year at least 200 UEA students undertake pro bono work. In less than three years our students have recovered no less than £1.25 million for welfare claimants in the appeal tribunal. This outstanding work, undertaken whilst working with the Norfolk Community Law Service, one of our pro bono partners, won the prestigious LawWorks Pro Bono Partnership Award in 2014, a top national award.

LLB Law with European Legal Systems

UCAS code M120

A level (typical offer): AAA

International baccalaureate: 34

Length of course: 4 years

Study abroad: Yes

LLB Law with American Law

UCAS code M123

A level (typical offer): AAA

International baccalaureate: 34

Length of course: 4 years

Study abroad: Yes

You can also have fun, build your profile and hone valuable skills by engaging in Law Society activities. As well as social events these include junior and senior mooted contests (trials of points of law) where the finals are held in real courts and judged by real judges or barristers. The Law Society also holds negotiation, client interviewing and mediation competitions, the finals of which are hosted by law firms. These activities are open to students on all of our programmes.

LLB Law with European Legal Systems

Study law in its European context. You will cover the modules needed to progress towards qualification as a lawyer in England and spend a year abroad as an Erasmus exchange student at one of the following universities: Leiden, Maastricht and Groningen (Netherlands); Leuven (Belgium); Lund and Uppsala (Sweden); Aarhus (Denmark); Prague (Czech Republic); Thessaloniki (Greece); Vilnius (Lithuania); Luiss, Rome (Italy); Lucerne (Switzerland); Ljubljana (Slovenia) and Comenius, Bratislava (Slovakia). All these universities offer law courses taught in English.

If you have French or Spanish A level (or equivalent) you can follow a modified programme to include French or Spanish language tuition at UEA to prepare for your year in France (Bordeaux, Lorraine, Lyon III, Tours, Rennes I, Strasbourg) or Spain (Deusto Bilbao, Salamanca). Students fluent in German may study at universities in Berlin, Hamburg, Marburg and Trier (Germany) or Salzburg (Austria). For more information see page 27.

LLB Law with American Law

Study law with a transatlantic dimension. At UEA you will cover the modules needed to progress towards qualification as a lawyer in England and also aspects of American law: the US legal system and the US Constitution. You will spend a year in America at Cumberland Law School (Alabama), South Texas College of Law or Stetson University College of Law (Florida). For more information see page 27.





Further Information

Undergraduate Admissions

Law School

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E admissions@uea.ac.uk

See webpage for our latest video

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WHERE NEXT?

Take the professional stage of qualification to practise as a barrister or solicitor, or use your transferable skills in business, banking, accountancy, the civil or diplomatic service, the charitable sector, teaching or academia. Many of our graduates have gone on to build careers in leading firms in London and internationally such as Linklaters, Freshfields, Herbert Smith, Baker & McKenzie and Eversheds and at a wide variety of other firms of all sizes and types. Others work as in-house counsel in limited companies, public authorities and the Government Legal Service. We also have a significant number of graduates who are barristers including several Queen's Counsel.

ABOUT US

We are a top Law School that makes a difference. We make a difference to our students by providing excellent courses, a superb collegiate environment at Earlham Hall (pictured left) and an unparalleled range of opportunities. We make a difference to the world through our influential research in a wide range of fields including commercial law, competition law, the law of public protest, internet and media law, law and medicine, and the law of government commerce. We are proud that our students make a difference to society through their pro bono work.

The results of the Research Excellence Framework (REF2014) rank the Law School 21st in the country ahead of most of our competitors (Times Higher Education). More than 70% of research within our School was judged to be world-leading or internationally excellent.

Ranked as a top 10 Law School by the Guardian University Guide 2016 and top 15 in the Sunday Times Good University Guide 2015, we have a reputation for excellence and are ranked first for overall satisfaction and second for teaching out of all English mainstream university law departments in the 2015 National Student Survey.

MATHEMATICS

Study mathematics in a flourishing department, committed to excellence in teaching and research. Our undergraduate courses are renowned for their quality teaching, which draws on the varied expertise of our academic staff: from algebra, logic and number theory to fluid mechanics and mathematical biology. We favour small-group teaching, giving you more contact with both your tutors and your peers.

BSc Mathematics

UCAS code G100

With a Year in Industry

UCAS code G10N

A level (typical offer): AAB, including A in Mathematics, or ABB including A in Mathematics and B in Further Mathematics

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Length of course: 3 years (G100), 4 years (G10N)

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/mth/courses

ABOUT YOU

You will already be passionate about the study of mathematics, attracted to its beauty and structure or perhaps its vast applications and implications in all aspects of life. Your academic achievements so far will reflect this. You may be studying Further Mathematics at A level, but this is not essential. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BSc Mathematics

First you will establish a strong foundation in a wide range of mathematics topics such as calculus, set theory, probability and mathematical modelling. Some of the material you study will follow on naturally from A level courses, while other topics, such as analysis, are completely new and conceptually challenging.

In your second year you will go on to study abstract algebra and differential equations in depth, alongside complex analysis and fluid mechanics. You will also have the chance to tailor your studies and begin to specialise in pure or applied mathematics. Or you could mix your topics with a range of modules such as statistics or environmental modelling. There is also the opportunity to broaden your studies beyond mathematics.

As your studies progress, you will have the flexibility to choose from a substantial range of fascinating and challenging options. These currently include: Fluid Dynamics; Mathematical Biology; Dynamical Meteorology; Statistical Mechanics; Learning and Teaching of Mathematics; Financial Mathematics; History of Mathematics; Cryptography; Galois Theory; Topology; Mathematical Logic; Mathematical Modelling; and Advanced Statistics.

In your second or third year, you will have the opportunity to complete an individual project. This allows you to study a topic of your choice in depth, carefully guided by a faculty member. Recent topics have included knot theory, tsunami propagation, surreal numbers, and infinite graphs. Your project is an opportunity to develop key employability skills with independent, self-directed study and research.

It is possible to transfer from this programme to the four-year integrated Master of Mathematics (MMath), subject to strong academic performance.

BSc Mathematics with a Year in Industry

Combine the development of your interests in mathematics and statistics, while spending a year building experience in a professional setting.

Spend your third year of study on an industrial placement gaining invaluable experience, applying and developing your skills and expertise. You will keep in close contact with an assigned mentor at UEA throughout the work placement, who will also visit you during the year, and you will be supported by an industrial supervisor for the duration.

MMath Master of Mathematics

UCAS code G103

A level (typical offer): AAB, including A in Mathematics, or ABB including A in Mathematics and B in Further Mathematics

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Length of course: 4 years

MMath Master of Mathematics

with a Year Abroad

UCAS code G10A

A level (typical offer): A*AB or AAA with an A in Mathematics. For students taking Further Mathematics A*BB (A* Mathematics) or AAB (A Mathematics)

International baccalaureate: 34, including HL Mathematics at 6 and one other HL subject at 6

Length of course: 4 years

BSc Mathematics with Business

UCAS code G1N1

A level (typical offer): AAB, including A in Mathematics, or ABB including A in Mathematics and B in Further Mathematics

International baccalaureate: 33, including HL Mathematics at 6 and one other HL subject at 6

Length of course: 3 years

BSc Mathematics with a Foundation Year

UCAS code G10F

Requirements: See our website for specific entry criteria. Grade C or above in GCSE English Language and Mathematics.

Length of course: 4 years

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will transfer onto the three-year programme.

MMath Master of Mathematics

Prepare for a career as a mathematician on this prestigious four-year Master of Mathematics programme.

After three years closely following the BSc programme you will, alongside several advanced level lecture courses, spend one third of your final year on an individually supervised research project. You can choose from a broad range of topics, ensuring your project is tailored to your own interests. Recent project topics have included the acoustics of stringed instruments, the stability of kayaks, Ramsey Theory, Goedel's Incompleteness theorem, and the Black-Scholes equation.

MMath Master of Mathematics with a Year Abroad

Spend your third year of study at either a North American or an Australian university. In recent years, student destinations have included Berkeley, Arizona, UCLA, Colorado, Melbourne, Sydney and Adelaide. You will be allocated an academic adviser at your destination university in addition to your home adviser at the University of East Anglia. This will ensure you settle into your new environment, and help you make the most of your year studying mathematics abroad. For more information see page 27.

BSc Mathematics with Business

Study mathematical concepts and advanced techniques, and their application in the business world. This course is offered in association with Norwich Business School, which has a first-class reputation for teaching and for the development of professional business skills.

Over the three-year programme you will combine your passion for mathematics, with a grounding in core business disciplines. This will open up a wide range of possible careers. You will complement the full range of mathematics options with various strands of possible study in the business component. These include finance, economics, management and accountancy. Statistics is of particular relevance to business, and there are a range of statistics options available.

You can choose to focus on one area of business study, or to experience a wider range of fields. Examples of modules currently offered include: Financial Accounting; Principles of Marketing; Operations Strategy and Management; Business Finance; Business and Company Law; and Human Resource Management.

BSc Mathematics with a Foundation Year

Study the essential concepts, techniques and knowledge to gain access to our mathematics degree, without needing to meet our traditional entry requirements.

Your foundation year will be spent covering the fundamental mathematics you need to progress on to our mathematics degree. Your mathematical studies are complemented by your choice of additional material from across biology, chemistry, computing, and physics.

You might also be interested in

62 *BSc Actuarial Sciences*

62 *BSc Business Statistics*

168 *MPhys/BSc Physics*

110 *MSci/BSc Meteorology and
Oceanography*

150 *MNatSci/BSc Natural Sciences*

103 *BEng Energy Engineering with
Environmental Management*

101 *BEng/MEng Energy Engineering*

100 *BEng/MEng Engineering*

Further Information

Undergraduate Admissions

School of Mathematics

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/mth

WHERE NEXT?

You could choose to enter a profession traditionally associated with mathematics, such as accountancy, banking and finance, statistics and data analysis, and secondary or higher education.

Or you could follow other UEA mathematics graduates into roles in which logical thought and problem solving are important. These include engineering, information technology, logistics and distribution, central or local government, and other business areas. Many of our graduates also choose to continue their studies by going on to a higher degree.

The School of Mathematics works together with the University's Careers Service to support you at every stage of your course, from finding paid or voluntary work opportunities and choosing a career, through securing internships, to applying for graduate jobs and further study.

ABOUT US

As a student in the School of Mathematics, you will be part of a close-knit undergraduate community with great academic support. Our academics are leading experts and we have a dedicated team of support staff that ensures our students excel.

Our staff includes leading experts on a broad range of mathematical topics, such as algebra and combinatorics, fluid and solid mechanics, logic and mathematical biology. This research invigorates our teaching with every final year module drawing on the lecturer's own research.

Our mathematics research is of an exceptionally high standard, with 100% receiving international recognition in the 2014 Research Excellence Framework (REF2014).



MEDIA AND CULTURE

Study media and culture within an academic environment that combines theory, creative practice, politics, history and sociology. Learn to understand the art and business of media production, and the diverse ways in which it impacts on the world around us. Understand the creative and cultural contexts of media production. See how the media shapes the way we think and act in contemporary societies. And learn how the media interacts with social, economic and political structures.

BA Media Studies

UCAS code P300

A level (typical offer): ABB, including at least one arts or humanities subject

International baccalaureate: 32

Length of course: 3 years

Option to study abroad: Yes

BA Society, Culture and Media

UCAS code LP33

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study abroad: Yes

Typical offer grades are for guidance only.

Find out more about BA Media Studies at

www.uea.ac.uk/ftm/courses

Find out more about BA Society, Culture and Media at

www.uea.ac.uk/psi/courses

ABOUT YOU

You will be working towards three A levels (or equivalent), but we are keen to accept students with other equivalent qualifications such as the International Baccalaureate. You will have an interest in your subject but may not necessarily have previously studied it. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

Across both our courses you can tailor your degree to suit your interests and ambitions. We offer a broad range of modules such as: New Media and Society; Politics and Popular Culture; Political Communication; Broadcast Journalism; Youth, Media and Subculture; Consumer Culture and Society; Women, Islam and the Media; Analysing Media Discourses; The Media and Identity; Social and Political Theory; Politics and Mass Media; Sound and Society; Media, Society and Power; Documentary Theory and History; TV Studio Production; Animation.

BA Media Studies

Study the operations and social influence of the media in contemporary society. Gain experience with a range of approaches to studying media texts, industries and audiences within an academic degree programme which includes media production modules designed to develop your understanding and practical skills at all stages of the creative process. Alongside theoretical work, you will therefore have the opportunity to develop and pitch your ideas, and write and produce fictional and factual work across a range of media formats. You could also undertake internships or paid work experience via the video production unit, MAKE@uea.

In your first year, introductory modules will cover issues such as the relationships between media and society, the nature of the media industries and the specifics of working within them. In your second and third years, specialist modules will cover a variety of media and media practices which might include magazine journalism, youth media, documentary production and television comedy. You will also explore the ways in which the world has been shaped by media. In your final year, you will research a dissertation topic, while working on a longer creative practice project; all with the guidance and support of our expert staff.

BA Society, Culture and Media

Study media, cultural texts and their audiences, in a wider social context. You will receive training in social research methods and have the opportunity to develop practical skills in media production. You may also, if you wish, study a language as part of your degree or as an extracurricular course.

In your first and second years you will be introduced to key debates in media, society and culture. You have the opportunity to engage in more advanced debates about social and cultural theory. You will be able to study more advanced research methods. In your final year, we offer a limited number of work placements and internships. Here you will have the chance to gain hands-on experience of what it means to work in the EU, but also local and

You might also be interested in

171 BA Politics and Media Studies

106 BA Culture, Literature and Politics

Further Information

Undergraduate Admissions

Media and Culture

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www.uea.ac.uk/ftm

www.uea.ac.uk/psi

national government. Past students have carried out research projects for think tanks and members of parliament. There are also opportunities for work shadowing and short placements in the media industry.

STUDY ABROAD

On both these courses you will have the opportunity to spend a semester studying abroad at an institution in North America, Australasia, Europe, Japan or Hong Kong. This provides a unique experience of the media and culture of another country. It is an aspect of the courses that has proved as popular with future employers as it has with students. For more information see page 27.

WHERE NEXT?

The analytical, critical and creative skills that you will develop during your degree are invaluable to employers. Recent graduates have gone on to work in the media and cultural industries, as well as politics, social services, the leisure industry and charities. Others have become lawyers, journalists, teachers and researchers. Many go on to further study for professional and vocational qualifications and higher degrees.

To help get your career off to the best start, our Careers Service produce an annual events programme. This draws alumni speakers from the BBC, Channel 4, national and regional newspapers and magazines, film productions and post-production companies and allows you to explore a range of careers in the arts and humanities.

One part of this programme is the annual Working with Words conference, where 40+ alumni return to share their stories and showcase a range of career possibilities linked with writing and communication including journalism, fiction and non-fiction writing, editing, digital marketing and corporate communications.

ABOUT US

You will be taught by staff who are undertaking cutting-edge research in areas such as: media history; audiences and cultural consumption; media genres; feminist media studies; creativity; the cultural industries; new media; popular music; cultural politics; media policy; political campaigning; social identity; critical theory; political communications; sociology; intercultural communications; language and rhetorical analysis and journalism studies. More than 80% of our research was rated world-leading or internationally excellent in the Research Excellence Framework (REF2014). Additionally, our research output was rated third in the UK (REF2014).

As a media and culture studies student you will be part of our active research community. You will be invited to attend research seminars, lectures and masterclasses by visiting scholars and practitioners.

MEDICINE

Join Norwich Medical School and prepare for your future as a highly competent and confident doctor. We ranked number one in the UK when it came to preparing our students for their first year as a doctor, with more than 97% of our graduates agreeing that “the skills I learnt at Medical School set me up well for working as a foundation doctor.”*

*GMC National Training Survey: Preparedness of F1 doctors by medical school (2014)

ABOUT YOU

You will be passionate about becoming a doctor and able to meet the demanding academic entrance requirements for the highly competitive MB BS Medicine degree. Alternatively you may meet the criteria for entry onto our Foundation Year.

ABOUT THE COURSES

Our Foundation Medicine and MB BS courses are carefully designed to develop graduates who are knowledgeable scholars and scientists. Our graduates are skilful medical practitioners and ethical professionals, ready to use their skills and knowledge to improve the health of all those in their care.

You will be part of an exceptional group of medical students, studying to become a doctor at one of the most highly regarded universities in the UK. Patients will be at the core of your work and study. Early exposure to clinical practice means you develop the necessary knowledge and skills needed to meet the health needs of patients in the 21st century.

You will benefit from our team of internationally renowned teaching and research academics who will support your learning. You will also have access to the award-winning Bob Champion Research and Education Building, which houses an extensive clinical skills area offering full integration of teaching with NHS clinical input.

At UEA, we put our students at the heart of what we do. With consistently high scores for student satisfaction and employability, we will give you the best start towards achieving your ambition of becoming a leading doctor in your chosen field.

MB BS Medicine

This course is organised into modules based on body systems. You will study the underpinning biological, social and clinical sciences alongside experiencing their application in hospital and general practice placements. Each week, working in small groups in both university and primary care placements, you will apply problem-based learning techniques to virtual scenarios and real patients. You will also participate in a weekly programme of lectures and seminars, supporting your learning of the relevant sciences and specialist skills. In addition, you will undertake dissections and use specimens and models in order to understand the detailed structure and function of the human body.

Assessment includes OSCEs (Objective Structured Clinical Examinations), written coursework and presentations, together with more formal end of year written and clinical exams.

Key features:

- Clinical placements from semester one in hospitals and general practice providing you with patient contact from the start
- Core medical sciences taught alongside clinical practice in cutting-edge facilities

MB BS Medicine

UCAS code A100

A level (typical offer):

Applicants studying the Extended Project Qualification, an AS or a fourth A level (excluding General Studies and Critical Thinking) will be asked to achieve AAA including Biology and either Chemistry or Physics and achieve a grade B in the fourth subject. Applicants offering three subjects will be expected to achieve A*AA and must include Biology and either Chemistry or Physics. The Science A Levels must include a pass in the practical component.

International baccalaureate: 36 including 6 at HL Biology, 6 at HL in Chemistry or Physics, plus 6 in one further HL subject

GCSE requirements: Grade A in six GCSEs including English, Mathematics and two Sciences

Length of course: 5 years

Option to study abroad: No (though the elective in year 4 may be taken abroad)

MB BS Medicine with a Foundation Year (Widening Access Programme)

UCAS code A104

A level (typical offer): BBB

International baccalaureate: 31

GCSE requirements: Grade B in six GCSEs including English Language, Mathematics and a Science; General Studies and Critical Thinking are not accepted; specified contextual criteria apply (see our website for details)

Length of course: 6 years

Option to study abroad: No (though the elective in year 4 may be taken abroad)

Additional Requirements:

Successful applicants will also be subject to a satisfactory Occupational Health check and Enhanced Disclosure and Barring Service screening.

All applicants are required to take the UKCAT test (further information is available at www.ukcat.ac.uk). Selected applicants are invited for an interview and will be expected to demonstrate values as reflected within the NHS Constitution.

We welcome mature and international students. Evidence of recent study and proficiency in English is required. Typical offer grades are for guidance only and competition for these courses is high.

Further information about our courses is available at www.uea.ac.uk/med/courses

You might also be interested in

162 MPharm Pharmacy

159 BSc Paramedic Science

Further Information

Undergraduate Admissions
Norwich Medical School

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/med

twitter.com/ueamed

- Develop the professional behaviours necessary to practise as a doctor
- Gain the values and skills needed for the lifelong learning required of modern medical practice
- Develop academic skills through critical appraisal of the social and biological sciences literature, with opportunities for individual audit and research projects
- Opportunity to take an intercalated Bachelors or Master’s degree after the third or fourth year.

MB BS Medicine with a Foundation Year (Widening Access Programme)

This is part of our innovative Widening Access Programme. It is designed to give those who haven’t had the same academic opportunities as others a route into medicine. On this carefully designed course, you will learn the essential study skills and scientific knowledge required to succeed on a medical degree. You will also be introduced to the application of life and social sciences in health care. On successful completion of the Foundation Year, you will progress to our MB BS course (UCAS code A100). For further details of the entry criteria visit www.uea.ac.uk/med/courses

WHERE NEXT?

On graduating, you can apply for provisional registration with the General Medical Council with a licence to practise. This will become a full licence after a year of satisfactory clinical service in approved positions of employment as a Foundation Programme doctor. All of our provisionally registered graduates can apply to work in our local Foundation Programme, meaning we are on hand to support you during your first year (correct at time of print).

We are passionate about helping our students become the best doctors they can be. 73% of our graduates entered core or specialty training – ranking third amongst all UK medical schools (UK Foundation Programme Office, F2 Careers Destination Report 2014).

ABOUT US

At Norwich Medical School you will benefit from a large pool of excellent teachers from the University, NHS hospitals and general practice. Our academic staff are actively involved in research as well as teaching. On average more than 85% of our health research has been rated as world-leading or internationally excellent according to the Research Excellence Framework (REF2014).

Our research is focused on answering important health questions such as an understanding of the basic mechanisms and genetics of disease, to clinical trials and clinical guidelines. We are part of the Norwich Research Park which hosts world-class research institutes including the John Innes Centre, The Genome Analysis Centre and the Institute of Food Research.

MODERN LANGUAGES

Learn from a team of native speakers and language and communication studies experts. Benefit from interactive teaching and a close-knit community. Learn from experts in translation and language issues and intercultural communication, and take advantage of our large multimedia room, Sanako language laboratory and interpreter training suite.

BA Modern Language(s) (with a Year Abroad)

UCAS code T901 (Single Honours) or T90D (Double Honours)

A level (typical offer): ABB, including grade B in French, Japanese or Spanish for Double Honours applicants

International baccalaureate: 32, including 5 in HL French, Japanese or Spanish for Double Honours applicants

Length of course: 4 years

Study abroad: Yes, one full year

BA Modern Languages (French or Spanish) – Three-Year Option

UCAS code T902

A level (typical offer): AAB, including French or Spanish at grade A

International baccalaureate: 33, to include HL French or Spanish at grade 6 or above

Length of course: 3 years

Study abroad: Yes, one semester

As well as from A level or equivalent, you can start your language degree from beginners (Japanese and Spanish), or with a GCSE or equivalent (French, Japanese and Spanish). The course is tailored to meet your level.

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/lcs/courses

ABOUT YOU

You will be working towards your academic qualifications and proficiency in your languages. You will also be able to demonstrate your awareness and knowledge of the role of language, translation and intercultural communication in today's global communication networks. You will have a keen interest in current affairs and cultural matters, keeping abreast of events in both the English and foreign language media.

For the BA Intercultural Communication with Business Management, non-native English speakers will need two well-established working languages including English. Native English speakers need two well-established working languages and/or experience of living in a non-UK culture.

If you have an A grade at A level or its equivalent in the language, you may wish to take our three-year fast track option available for our language degrees. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students. If you are a native speaker of French, Japanese or Spanish, you can apply to our courses, which we will tailor to suit your level.

ABOUT THE COURSES

Study a language with lecturers who are native speakers. Benefit from a close-knit community with small classes for high quality learning. We offer state-of-the-art facilities and creative approaches to learning.

In our large multimedia self-access room, you will be able to enjoy extensive self-study resources and use a range of language specific tools. These include keyboard switch options, customised spell checkers and comprehensive dictionaries. You can access translating facilities including specific professional translation and subtitling software. You will benefit from access to our digitised Sanako language laboratory for advanced language learning, and our high-spec professional interpreter-training suite.

You will have opportunities to apply your language skills in creative ways. You could participate in French speaking theatre performances, write for the French studies blog, get involved in UEA's student Spanish magazine, explore the Sainsbury Institute for the Study of Japanese Arts and Culture or take part in Japanese Speech Contests.

You will enhance your career prospects with many career-focused workshops and events, in and alongside your studies. You can also gain valuable first-hand experience through internships and work placements.

As a student on a language degree, you will spend a semester or year abroad to develop your fluency and experience the culture first-hand. If you are on a four-year degree, you will spend your third year in a country where your Honours language is spoken. You will split the year if you are studying two languages, either by spending one semester in each country if you study those languages at the same level, or by spending the majority of the year in one and

a shorter period in the other, if your two languages are studied at different levels. If you are on a three-year fast-track degree, in place of the full year abroad, you will spend the Spring semester of your second year studying at one of our partner universities abroad.

BA Modern Languages with a Year Abroad

Immerse yourself in the advanced study of French, Spanish or Japanese language, or a combination of two of these. Complement your core language learning with the study of the significance of translation in a globalised world, or the way language works in society and the media, or aspects of the cultures of the countries of the studied language. Alternatively, you could acquire or enhance a subsidiary language such as Arabic, British Sign Language, Mandarin Chinese, French, German, Greek, Italian, Japanese, Korean, Russian or Spanish.

The language learning element of your degree will involve translation from and into English; reading and listening comprehension; précis and paraphrase work; the study of different styles and registers; lexical exercises and oral work. Since presentation skills are vital in the contemporary work environment, our language work in Japanese, French and Spanish also focuses on vocal and physical projection, on developing poise and managing nerves, and on the ability to speak from notes, improvise, and structure arguments coherently. In addition you will also be able to choose from fascinating options such as: Japan Through the Eye of a Lens; Aspects of the French Language; Introduction to Popular Culture in Latin America; Translation Issues Across Media; Subtitling and Dubbing; Intercultural Communication in Practice; Translation Theory and Practice; Reinterpreting 21st Century Spain; Contemporary Japanese Society; Introduction to Conference Interpreting; Introduction to Public Service Interpreting and Language and Gender.

You will spend your third year in a country where your honours language is spoken. If you are studying two languages at degree level, you will split your time between the two countries where those languages are spoken. During your year, you will extend your experience of the language and the culture by studying at a local university, taking up a teaching assistantship or going on a suitable work placement.

We have Erasmus exchange links with many universities in France and Spain, as well as links with universities in Japan and Latin America, including Uruguay and Chile. Students of Japanese will spend their time in Japan studying at one of our many partner universities. We visit our partner universities regularly, and whether you are at university, on a paid teaching assistantship or an approved work placement, you may be eligible for an Erasmus grant if your placement is in Europe. For more information see page 27.

Three-Year Fast Track Option

In place of the year abroad, you will spend the spring semester of your second year at a university in an appropriate country.

BA Modern Language(s) with Management Studies (with a Year Abroad)

UCAS code R9N2 (Single Honours) or R9ND (Double Honours)

A level (typical offer): ABB, including grade B in French, Japanese or Spanish for Double Honours applicants

International baccalaureate: 32, including 5 in HL French, Japanese or Spanish for Double Honours applicants

Length of course: 4 years

Study abroad: Yes, one full year

BA Translation and Interpreting with Modern Language Double Honours (with a Year Abroad)

UCAS code Q9R8

A level (typical offer): ABB, including grade A in French, Spanish or Japanese or equivalent

International baccalaureate: 32, including HL French, Spanish or Japanese at grade 6 or above

Length of course: 4 years

Study abroad: Yes, one full year

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/lcs/courses

BA Modern Language(s) with Management Studies with a Year Abroad

Combine the study of your chosen language with a management course taught in our Norwich Business School. If you plan to go into the challenging and rewarding world of international commerce, this course has been specifically designed for you. 60% of UK trade is now with non-English speaking countries and most people work in or with multilingual multinational companies during their careers. This means that employees with advanced language and intercultural communication skills are more valuable than ever.

You will gain a general and discerning knowledge of the purpose of management in business and organisations; insights into the practice of management and its environment, and the ability to use the inter-relationship of theory and practice to help solve the key management issues that arise in modern business and organisational life.

In the management studies component of this course, you will study modules such as Introduction to Business, Introduction to Organisational Behaviour, Human Resource Management, and Principles of Marketing and Strategic Management. You will also be able to choose from a range of exciting options including Consumer Behaviour and Business Ethics.

In the language-based component of the course, you will acquire specific expertise in traditional language skills such as reading, writing, speaking and listening, as well as transferable skills such as time management, self-discipline and self-motivation, intercultural awareness, flexibility and resourcefulness, mediation skills, IT literacy and teamwork.

You will also study the skills necessary for presentation, vital in the contemporary work environment. These include vocal and physical projection, how to develop poise and manage nerves, speaking from notes, improvisation, and structuring arguments.

You will spend your third year abroad, in the country or countries where your chosen language is spoken, before returning to UEA for your final year. During your year abroad you will extend your experience of the language and the culture by studying at a local university, taking on a teaching assistantship or going on a suitable work placement. For more information see page 27.

BA Translation and Interpreting with Modern Language Double Honours with a Year Abroad

Join this four-year degree programme, and improve your command of your chosen pair of languages (French and/or Spanish and/or Japanese) whilst developing professional expertise in translation and interpreting. You will devote between one-half and two-thirds of your time to your language studies, aiming at equal competence in both. You will also be introduced to a range of specialist translation skills.

BA Translation, Media and Modern Language(s) (with a Year Abroad)

UCAS code QP9H (Single Honours) or QP9D (Double Honours)

A level (typical offer): ABB, including grade B in French, Japanese or Spanish for Double Honours applicants

International baccalaureate: 32, including 5 in HL French, Japanese or Spanish for Double Honours applicants

Length of course: 4 years

Study abroad: Yes

BA Translation, Media and Modern Language (French or Spanish) – Three-Year Option

UCAS code QP93

A level (typical offer): AAB, including grade A in French or Spanish

International baccalaureate: 33, including HL French or Spanish at grade 6 or above

Length of course: 3 years

Study abroad: Yes

You will study compulsory language modules in your chosen languages. These will include topics such as French, Spanish and Japanese culture and society. You then have the opportunity to choose from a range of options such as French Language in Action; An Introduction to Popular Culture in Latin America; Language, Culture and Interpersonal Communication; Discourse and Power; Introduction to Japanese Popular Culture; Contemporary Japanese Society; and Analysing Media Discourses.

You will also have the chance to tailor your degree by choosing from options such as: Subtitling and Dubbing; Translation and Adaptation; Language and Politics; and modules on the role of communication in societies.

You will spend your third year abroad, in the country or countries where your chosen language is spoken. During this year you will extend your experience of the language and the culture by studying at a local university or arranging a suitable work placement. For more information see page 27.

BA Translation, Media and Modern Language(s) with a Year Abroad

Join the only UK course to combine advanced language learning with the study of translation issues and media. You will study French and/or Spanish and/or Japanese language to degree level and choose from a range of specialist modules in translation and media.

You will be introduced to the theory and technique of translating, and questions of style and register in a range of specialised areas, including how text is adapted across languages, media and genres; multilingual publications and packaging; digital and online texts; film subtitles; and theatre translation. You will also explore how globalisation has affected translation. An optional Translation Work Experience module provides the opportunity to experience professional translation first hand. You will be able to study modules such as Media, Globalisation and Culture and The Media and Identity, which will broaden your knowledge of media while applying your language and cultural competence to approach it from different perspectives.

You will spend your third year in a country where your honours language is spoken. If you are studying two languages at degree level, you will split your time between two countries where those languages are spoken. During your year you will extend your experience of the language and the culture by studying at a local university, taking up a teaching assistantship or going on a suitable work placement. For more information see page 27.

Three-Year Fast Track Option

In place of the year abroad, you will spend the spring semester of your second year at a university in an appropriate country.

BA Intercultural Communication with Business Management

UCAS code Q9N2

A level (typical offer): BBB, with IELTS (or equivalent) of at least 6.5 for non-native English speakers

International baccalaureate: 31, with IELTS (or equivalent) of at least 6.5 for non-native English speakers

Special requirements: International applicants need to have two well-established working languages (at A level standard or higher), one of which should be English. UK students should have two well-established working languages (at A level standard) and/or experience of living in a non-UK culture

Length of course: 3 years

BA Intercultural Communication with Business Management

In a globalised world, where economies are interdependent, intercultural awareness is crucial. This programme, taught jointly with our Norwich Business School, gives you the chance to develop expertise in intercultural communication, business management, and aspects of media, politics and translation studies. As a graduate, these skills will enable you to operate more effectively in international business. You will gain insights on how languages are used in society while developing intercultural business skills. Or explore what makes an effective communicator in international or multicultural settings on the Intercultural Communication in Practice module.

You will benefit from being taught alongside other UK, EU and international students which constantly enhances your linguistic and intercultural communication skills. You can also choose to extend or consolidate your proficiency in another language by choosing from the wide range of language modules offered by the department.

BA Intercultural Communication with Business Management with a Foundation Year

Gain the skills and confidence you need to go on to the degree programme. The foundation year is an intensive course offering an average of 14 hours per week of guided learning, ensuring you are given the support you need to achieve your goals. All modules are taught via lectures, presentations, seminars and study groups and incorporate a variety of assessment methods, preparing you for the different types of assessments you will experience during your degree. Through group tutorials, interactive training sessions and formative feedback you will be able to develop skills in areas such as: essay writing; research; preparing and giving presentations; and understanding and evaluating scholarly arguments.

WHERE NEXT?

You will graduate ready to begin a career in a very wide range of professions, both in the UK and abroad. For example you could go into human resources, journalism, international banking, translation and interpreting. Our language and communication graduates also work in marketing, health, education, travel and tourism, local government, management and arts administration.

When you graduate, your employment prospects will be excellent. Our graduates go into a wide range of professions, from media and marketing to international banking, translation and interpreting to journalism.

To help get your career off to the best start, we offer a range of career development events, including career-focussed workshops and activities that develop professional skills within the curriculum such as internships and opportunities to meet our alumni. You can also take part in our international visits programme, visiting organisations and businesses in the UK and abroad.

You will also benefit from our annual Careers Using Languages Fair, where we showcase the range of opportunities available to students. This is a great chance to meet employers and to hear alumni speak about their career paths since graduating. Alternatively, you could also choose to build on your undergraduate work with further study, in particular via our MA in Applied Translation Studies.

ABOUT US

You will be taught by native speakers in the languages you are studying and experts in language and communication studies.

BA Intercultural Communication with Business Management with a Foundation Year

UCAS code Q9NF

A level (typical offer): CCC, with IELTS (or equivalent) of at least 7 for non-native English speakers

International baccalaureate: 28

Special requirements: Applicants need to either have two well-established working languages (at A level standard or higher), one of which should be English, and/or experience of living in a non-UK culture

Length of course: 4 years

Option to study abroad: No

You might also be interested in

133 LLB Law with European Legal Systems

129 BA International Relations and Modern Languages

Further Information

Undergraduate Admissions
School of Politics, Philosophy, Language and Communication Studies

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/lcs

facebook.com/uealcs

twitter.com/languages_uea



74% of our research was rated world-leading or internationally excellent in the Research Excellence Framework (REF2014), ranking us fifth in the UK.

NATURAL SCIENCES

Create a unique degree that crosses conventional boundaries as you tailor your choices from across the sciences. Whichever modules you choose, you will learn at the forefront of your chosen disciplines from our stimulating, research-led teaching programme.

MNatSci Natural Sciences

UCAS code CGF0

A level (typical offer): A*AA including two Sciences or Mathematics

International baccalaureate: 35, including 2 HL Sciences or Mathematics at 6

Length of course: 4 years

BSc Natural Sciences

UCAS code CFG0

A level (typical offer): AAA including two Sciences or Mathematics

International baccalaureate: 34, including 2 HL Sciences or Mathematics at 6

Length of course: 3 years

BSc Natural Sciences with a Year Abroad

UCAS code CFGA

A level (typical offer): A*AA including two Sciences or Mathematics

International baccalaureate: 35, including 2 HL Sciences or Mathematics at 6

Special requirements: GCSE grade B in the language of teaching in your chosen country, if intending to study in Europe

Length of course: 4 years

BSc Natural Sciences with a Year in Industry

UCAS code GCF0

A level (typical offer): A*AA including two Sciences or Mathematics

International baccalaureate: 35, including 2 HL Sciences or Mathematics at 6

Length of course: 4 years

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/natsci/courses

Please note we cannot guarantee any student a work placement as this decision rests with potential employers. Although students will be expected to source these placements themselves, support is available from the School staff and the Careers Service. If you have not successfully secured a work placement by the end of your second year you will be transferred onto the three-year programme.

ABOUT YOU

You will be achieving at the highest level in your studies so far. You will be excited about studying sciences in this unique, award-winning environment. You may already have an eye on a future in which you specialise in a particular field or you may want the freedom to tailor your path as your interests grow and your strengths evolve.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

MNatSci and BSc Natural Sciences

You will study modules from the wide range available in the Faculty of Science. The flexibility of the degree will allow you to specialise or maintain a broad range of interests. In your final year you will complete a supervised research project. This can be in a combination of disciplines. Take the four-year integrated Master's option, and you can study at least two subjects to Master's level, including chemistry, biology, mathematics, computing, physics or environmental sciences.

BSc Natural Sciences with a Year Abroad

Spend your third year at universities in Australasia including Sydney, Perth, Brisbane and Auckland, or in the United States or Canada, including Florida, California, Vancouver and Calgary. You can also choose a European year abroad, in which case you will take appropriate language modules during your second year, before spending your third year of study at a university in France, Spain, Italy, Germany or the Netherlands amongst others. For more information see page 27.

BSc Natural Sciences with a Year in Industry

Spend your third year of study on an industrial placement where you will have the opportunity to immerse yourself in a commercial environment. Here you will gain invaluable experience and a greater understanding of the application of your science interests. We have links with organisations such as Astra Zeneca, Aviva, Environment Agency and GlaxoSmithKline.

WHERE NEXT?

You will graduate exceptionally well prepared for your future career, having gained skills that are highly valued by employers. The latest figures show 100% of our graduates, that were available to work, were in employment or further study within six months of leaving us. About a third of students go on to postgraduate research studies. Many natural sciences graduates choose to continue to specialise in their chosen scientific fields across a broad range of careers including forensics, teaching, science journalism or laboratory research.

You might also be interested in

74 MSci/BSc Biological Sciences

82 MChem/BSc Chemistry

86 BSc Computing Science

136 MMath/BSc Mathematics

108 MSci/BSc Environmental Sciences

116 BSc Geography

100 BEng Engineering

Further Information

Undergraduate Admissions
Natural Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/natsci

Natural sciences works with the University's Careers Service to support you at every stage of your course, from finding paid or voluntary work opportunities and choosing a career, through to applying for graduate jobs and further study.

ABOUT US

The Faculty of Science is internationally renowned for its world-class research. There are strong research links between the subject areas of Biological Sciences, Chemistry, Computing Sciences, Environmental Sciences, Mathematics, Physics, Engineering and Pharmacy. This interdisciplinary approach is extended beyond the Faculty of Science to our partners at the Norwich Research Park, which includes the John Innes Centre, The Genome Analysis Centre, the Institute of Food Research and the Norfolk and Norwich University Hospital.



NURSING AND MIDWIFERY

Be part of an innovative and established research-led School, where you will benefit from state-of-the-art facilities and lecturers with a reputation for excellence. You will have early patient contact from the outset and a mentor to guide you along the way, enabling you to be fully prepared for your nursing or midwifery career.

BSc Adult Nursing

UCAS code B701

A level (typical offer): BBB

International baccalaureate: 31

GCSE requirements: Five grade A-C GCSEs, including English Language/Literature and Mathematics as a minimum

Length of course: 3 years (September and January intakes)

Additional Requirements:

Successful applicants will also be subject to a satisfactory Occupational Health check, an Enhanced Disclosure and Barring Service screening and two satisfactory references.

All successful applicants are required to attend a face-to-face interview and are expected to demonstrate values as reflected within the NHS Constitution.

We welcome mature students and our BSc Nursing programmes consider international students. Evidence of recent study and proficiency in English is required.

Typical offer grades are for guidance only. Find out more at www.uea.ac.uk/hsc/courses

Course Fees

From 2017, nursing, midwifery and allied health practice courses will not be funded by the NHS. England-based students will pay course fees in the same way as most other degree programmes. Students will have access to maintenance and tuition loans.

ABOUT YOU

Nursing and midwifery are ever-changing professions. In these demanding but rewarding careers, you will need to be highly motivated with a mature attitude. Predominantly a team player, you will also have to work on your own initiative.

You will need to be caring, compassionate and committed to helping people in need. This will enable you to communicate difficult and sometimes complex health issues effectively.

ABOUT THE COURSES

Across all our courses you will combine academic study with first-hand experience. If you study nursing you'll spend a significant proportion of your School-based learning working with other healthcare students from different fields. This gives you unique insights into other professional perspectives and allows you to develop teamwork skills that will be vital in your career. If you study midwifery you will spend a significant amount of time in practice with experienced midwives. You will also have the opportunity to work with other professions allied to midwifery. These encompass the development of both clinical midwifery skills and academic knowledge. You will have the opportunity to develop both teamworking skills alongside initiatives that will enable you to work independently.

Whichever of our courses you choose, during your first year you will experience a high level of contact time with lecturers. This gradually decreases over the three-year period as you become a more confident and independent learner. Our teaching is research led allowing you to benefit from the very latest thinking. Our lecturers are experts in their fields and they really care about your learning, and will support you to ensure you reach your potential.

Throughout your studies you will experience a variety of assessment methods. These are designed to test your growing ability to put theory into practice. With guidance and support, you will also build a portfolio of evidence demonstrating your progression. Your portfolio will reflect both your theoretical and clinical skills throughout the three-year programme.

BSc Adult Nursing

Adult nursing is a rewarding and challenging career where you can make a positive difference to people's lives. As a qualified adult nurse, you will care for adult patients experiencing a wide range of acute or long-term health conditions. During this course, you will learn to become a nurse who is caring, determined and has exceptional communication skills.

Our qualified nurses are highly sought after and well respected professionals, with 98% of our graduates employed within six months of graduating (Unistats, 2015).

BSc Mental Health Nursing

UCAS code B760

A level (typical offer): BBB

International baccalaureate: 31

GCSE requirements: Five grade A-C GCSEs, including English Language/Literature and Mathematics as a minimum

Length of course: 3 years (September intake)

BSc Children's Nursing

UCAS code B730

A level (typical offer): ABB (Science will be an advantage)

International baccalaureate: 32

GCSE requirements: Five grade A-C GCSEs, including English Language/Literature and Mathematics as a minimum, with Science also preferred

Length of course: 3 years (September intake)

BSc Learning Disabilities Nursing

UCAS code B761

A level (typical offer): BBB

International baccalaureate: 31

GCSE requirements: Five grade A-C GCSEs, including English Language/Literature and Mathematics as a minimum

Length of course: 3 years (September intake)

BSc Midwifery

UCAS code B720

A level (typical offer): ABB (Science will be an advantage)

International baccalaureate: 32

GCSE requirements: Five grade A-C GCSEs, including English Language/Literature, Science and Mathematics

Length of course: 3 years (September intake)

Additional Requirements:

See page 152

BSc Mental Health Nursing

Mental health nursing is often complex, demanding and very rewarding. As many as one in three people are thought to suffer some form of mental health problem. However, dealing with the human mind and behaviour is not an exact science. As a mental health nurse important strengths are communication skills, a strong personality and empathy.

As a nurse working in mental health, you will work as part of a team that includes general practitioners, psychologists, social workers, psychiatrists, occupational therapists, arts therapists and healthcare assistants.

BSc Children's Nursing

Children's nursing is a very important and valuable career. You will care for the health and wellbeing of children and young people of different ages in various settings. You will need to have strong verbal and non-verbal communication skills and work well as a team member. In this career you will not only care for children and young people but will be required to provide support to their families too.

BSc Learning Disabilities Nursing

Learning disability nurses play a vital role in improving the health, wellbeing and life expectancy of people with learning disabilities.

You will develop the highest standards of verbal and non-verbal communication skills supporting people of all ages. As a learning disabilities nurse you may work in acute hospitals, adult community teams, learning disability child and adolescent services, respite services, forensic services, prisons and children's hospices.

In addition to helping meet the diverse healthcare needs of people with learning disabilities, you will also support them and their families in overcoming other important challenges. These include promoting and protecting the human rights of people with learning disabilities and ensuring their equal and full participation and inclusion in society.

BSc Midwifery

Midwifery focuses on the care of pregnant women and their families throughout the childbirth experience – from preconception, pregnancy and labour, to the early stages of parenthood.

On this course, which has a reputation for excellence, you will learn the highest standards of care. You will gain the skills required to support the needs of childbearing women and their families. You will graduate ready to provide a reliable and constant source of care and advice during what is one of the most important times of people's lives.

NURSING AND MIDWIFERY

Continued

You might also be interested in

- 159 BSc Paramedic Science
- 156 BSc Occupational Therapy
- 157 BSc Physiotherapy
- 180 BSc Speech and Language Therapy

Further Information

Undergraduate Admissions
School of Health Sciences
T +44 (0) 1603 591515
E admissions@uea.ac.uk
See webpage for our latest video
www.uea.ac.uk/hsc
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WHERE NEXT?

Our courses are well respected and you will graduate in high demand. Thanks to our combination of academic study and hands-on experience you will be fully prepared to excel in a demanding, yet rewarding career.

On graduation you will be able to apply for registration as a qualified nurse or midwife with the Nursing and Midwifery Council.

The courses can lead you into a variety of roles within the NHS and help shape a career in the armed forces and charities as well as research and private practice, both in the UK and overseas.

After graduation you will be able to continue your professional development through our post registration courses and study days.

ABOUT US

The School of Health Sciences is led by a team of highly dedicated healthcare professionals. Our research is world class and underpins our courses and learning. Through our clinical practice we work in partnership with healthcare providers in the region, collaborating with service users and carers. This ensures our students benefit from a wide range of practice placements.

As a team, everything we do is focused on you, the student – we pride ourselves in making sure that everyone who studies with us performs at their very best, and graduates with the skills, knowledge, confidence and experience they need to go on to become leaders in their chosen field of health care.

Our nursing and midwifery courses are based in a state-of-the-art building adjacent to the main campus on the internationally renowned Norwich Research Park, alongside the Norfolk and Norwich University Hospitals NHS Foundation Trust.

We came sixth in the UK for the quality of our research for Nursing and the Allied Health Professions in the Research Excellence Framework (REF2014).



OCCUPATIONAL THERAPY AND PHYSIOTHERAPY

Become a qualified occupational therapist or physiotherapist with UEA and you will receive the best possible academic grounding and practical experience. You will be set up for a rewarding career where you will use your skills and knowledge to make a crucial difference to people's quality of life and independence.

BSc Occupational Therapy

UCAS code B920

A level (typical offer): BBB

International baccalaureate: 31

GCSE requirements: Five grade A-C

GCSEs including English Language, Mathematics and a Science

Length of course: 3 years

BSc Physiotherapy

UCAS code B160

A level (typical offer): AAB, including

one of Biology, Human Biology or Physical Education

International baccalaureate: 33

GCSE requirements: Five GCSEs

at grade B or above including English Language, Mathematics and a Science

Length of course: 3 years

Additional Requirements:

Successful applicants will also be subject to a satisfactory Occupational Health check, an Enhanced Disclosure and Barring Service screening and two satisfactory references.

All applicants are required to attend a face-to-face interview and are expected to demonstrate values as reflected within the NHS Constitution.

We welcome mature and international students. Evidence of recent study and proficiency in English is required.

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/hsc/courses

Course Fees

From 2017, nursing, midwifery and allied health practice courses will not be funded by the NHS. England-based students will pay course fees in the same way as most other degree programmes. Students will have access to maintenance and tuition loans.

ABOUT YOU

Occupational therapists work with people who find it difficult to participate in life due to illness, injury or disability. You will need to consider the physical, psychological, social, spiritual and environmental needs of your service user, helping them to develop the skills and confidence to carry out practical and purposeful activities. You will enjoy being a creative problem solver, and you will have an interest in working closely with people to enable them to lead full and satisfying lives as independently as possible.

If you are considering a career as a physiotherapist, you will need to be dedicated, single-minded and have excellent communication skills. Motivation and patience are also essential, as many cases will require long-term treatment. When you study with us you will have the opportunity to apply your knowledge and experience, solving problems and putting into practice treatments for a whole range of physical problems.

ABOUT THE COURSES

Teaching methods are varied and include lectures, seminars, group work and self-directed learning. You will make use of case material as a basis for applying theory and problem solving. There is a large practical component to the courses where skills are acquired by practising on your fellow students. You will then be able to apply what you have learnt and develop further knowledge and skills on placement, under the guidance of your practice educator.

BSc Occupational Therapy

Occupational therapists believe that people need to engage in a balanced range of activities (occupations) in their daily lives in order to maintain health and wellbeing. The purpose of occupational therapy is to enable people to work towards achieving their potential, who may be experiencing deprivation, imbalance or alienation from the activities that contribute to them being the person they want to be.

Over the duration of your studies you will learn the appropriate human sciences that contribute to wellbeing. In addition you will learn the theory behind how occupations make us who we are; assessment techniques and the ways that occupational therapists use activity to allow people to create their identity. Through these means you will be enabling people to realise their potential for activity and participation in life.

On graduation you will be eligible to apply for registration with the Health and Care Professions Council and to join the membership of the College of Occupational Therapists.

You might also be interested in

180 BSc Speech and Language Therapy

178 BA Social Work

Further Information

Undergraduate Admissions

School of Health Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

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twitter.com/uea_health

BSc Physiotherapy

Learn to maximise health and wellbeing potential through the understanding of human function and movement. Over this three-year course, you will gain the professional knowledge and abilities required to work as a physiotherapist. You will develop skills in assessment and treatment of a wide range of problems of impairment, activity and participation. You will also become confident in manual therapy, therapeutic exercise and the use of electrophysical modalities.

Your training will cover the core areas of neuromuscular, musculoskeletal, cardiovascular and respiratory therapy as well as new and emergent areas of physiotherapy. Teaching and learning in the University setting is delivered by highly-skilled and experienced lecturers using a variety of methods including lectures, seminars and tutorials, practical classes, project work and workshops.

On graduation you will be eligible to apply for registration with the Health and Care Professions Council and to join the membership of the Chartered Society of Physiotherapy.

MSc Occupational Therapy and MSc Physiotherapy

If you already have a degree in an appropriate subject, our Master's degrees offer an accelerated route to registration in the fields of occupational therapy or physiotherapy. For more details email admissions@uea.ac.uk

WHERE NEXT?

You will graduate ready to begin a career in your chosen field. Our courses are designed to prepare you for the working environment and to develop your skills of leadership, problem solving and flexibility. Our graduates are known for being capable candidates who are well prepared for the modern health and social care services.

After graduation, there will be a number of different roles available to you within the NHS. There is also an increasing range of non-NHS roles, for example, within the private and voluntary sectors, industry, research and education. We will support you in developing the skills required for work and we work closely with the University's Careers Service to help you get your career off to the best start.

ABOUT US

Throughout your course, you will work with university tutors, practising clinicians, clients and their families/carers in a combination of academic study and practice placements. Our innovative approach to student-centred learning enables all of our graduates to achieve at their highest level. All of our academics are focused on the student experience, with both courses in the top 10 in the National Student Survey 2016 (subjects allied to medicine). We were also ranked in the top three in the UK for physiotherapy in the Complete University Guide 2016. The School has a thriving research community and was ranked sixth in the UK for the quality of its research outputs for nursing and the allied health professions by the Research Excellence Framework (REF 2014).

OPERATING DEPARTMENT PRACTICE

Study operating department practice at UEA and you could begin a new career with the NHS in just two years. Gain the relevant clinical skills by training with lecturers who are highly experienced in their fields, and get first-hand experience through high quality placements.

Dip HE Operating Department Practice UCAS code B990

GCSE offer: Five grade A-C GCSEs, including English Language/Literature, Science and Mathematics. Applicants must also demonstrate their eligibility for NHS funding
Length of course: 2 years

Additional Requirements:

Successful applicants will also be subject to a satisfactory Occupational Health check, an Enhanced Disclosure and Barring Service screening and two satisfactory references. All successful applicants are required to attend an interview and are expected to demonstrate values as reflected within the NHS Constitution.

We welcome mature students. Evidence of recent study and proficiency in English is required.

Typical offer grades are for guidance only. Find out more at www.uea.ac.uk/hsc/courses

Course Fees

From 2017, nursing, midwifery and allied health practice courses will not be funded by the NHS. England-based students will pay course fees in the same way as most other degree programmes. Students will have access to maintenance and tuition loans.

You might also be interested in

152 BSc Adult Nursing

156 BSc Occupational Therapy

Further Information

Undergraduate Admissions
School of Health Sciences
T +44 (0) 1603 591515
E admissions@uea.ac.uk
See webpage for our latest video
www.uea.ac.uk/hsc
twitter.com/uea_health
facebook.com/uea.hsc

ABOUT YOU

As well as having the relevant academic qualifications you will be excited about a role that is physically and mentally demanding, but highly rewarding. You will be able to show problem-solving, teamwork and cognitive abilities and you'll aspire to make a difference to patients undergoing surgery.

ABOUT THE COURSE

Dip HE Operating Department Practice

Operating department practitioners work alongside surgeons, anaesthetists and theatre nurses in delivering a vital role in the management and care of patients undergoing a surgical procedure.

The course is a two-year Diploma in Higher Education and is approved by the Health and Care Professions Council. You will spend 60% of the course on clinical placement enabling you to develop competence in patient care, clinical skills and in the use of technology within the operating theatre environment. Over the two years you will gain the competence and confidence in all aspects of peri-operative practice. By the time you graduate you will be able to provide evidence-based patient care to a high standard.

WHERE NEXT?

After completing your Dip HE Operating Department Practice you will be ready to work as part of the peri-operative team, alongside surgeons, anaesthetists and theatre nurses in the NHS and the private sector.

ABOUT US

As well as face-to-face learning, you will also learn through inter-professional experiences with medical students, nurses, midwives, pharmacists and allied health professionals across a range of programmes. You will benefit from studying with skilled, friendly, practising academics who are supportive and who care about getting the best out of our students.

You will have an allocated personal adviser on hand for any course concerns, with whom you will regularly review your progress and learning needs.

We were ranked in the top 10 for student satisfaction (subjects allied to medicine) in the National Student Survey 2016.

PARAMEDIC SCIENCE

Looking for a rewarding career in a rapidly expanding and exciting field? Study with us on a highly relevant and practice-led course.

ABOUT YOU

To excel as a paramedic, you will need to be highly inquisitive, diplomatic and a person-centred individual with an eye for detail and the ability to problem solve.

ABOUT THE COURSE

BSc Paramedic Science

Paramedics are the first senior healthcare professionals at an accident or medical emergency, rapidly assessing the patient's condition and giving essential treatment as required. On this course, you will learn how to swiftly assess the patient's condition and take important, life-saving decisions.

In your first year, you will establish a firm foundation for paramedic practice, studying modules relating to clinical knowledge and assessment skills, professional issues, psychosocial aspects of care, evidence-based practice and communication.

As you progress, you will be exposed to more complex patient management and decision-making situations through simulation and scenario work. You will explore current issues in paramedic and out-of-hospital practice and develop confidence and skills in critical care. You will develop your research awareness, service improvement and teamwork skills as well as spending 50% of your studies in clinical placements.

Finally, you will develop enhanced clinical assessment and decision-making skills. You will develop proficiencies in practice education, leadership and service improvement. Your final year programme is also carefully designed to prepare you for the transition into practice as an independent registered paramedic.

This course has been developed collaboratively with the East of England Ambulance Service NHS Trust (EEAST) and throughout the three years of your degree you will be able to apply your developing knowledge and skills across a range of placements with the EEAST alongside other clinical and community settings. The course is endorsed by the College of Paramedics and approved by the Health and Care Professions Council.

WHERE NEXT?

You could go on to work in NHS ambulance services or you may wish to specialise in critical, urgent and primary care or focus on non-clinical settings. You could work in an emergency department, a walk-in centre or a GP practice, or continue in higher education as a lecturer or as a clinical researcher.

ABOUT US

As well as face-to-face learning, you will learn through inter-professional experiences with medical students, nurses, midwives, pharmacists and allied health professionals across a range of programmes. You will benefit from studying with skilled, friendly, practising academics who are supportive and who care about helping you achieve your best. We were ranked in the top 10 for student satisfaction in the National Student Survey 2015.

BSc Paramedic Science UCAS code B780

A level (typical offer): BBB, including a science subject either Biology, Human Biology, PE or Chemistry
International baccalaureate: 31, to include a Science at HL

Special requirements: Five grade A-C GCSEs, including English Language/Literature, Mathematics and Science as a minimum also preferred. You will also require a full, clean driver's licence
Length of course: 3 years

Additional Requirements:

Successful applicants will also be subject to a satisfactory Occupational Health check, an Enhanced Disclosure and Barring Service screening and two satisfactory references. All successful applicants are required to attend an interview and are expected to demonstrate values as reflected within the NHS Constitution.

We welcome mature students. Evidence of recent study and proficiency in English is required.

Typical offer grades are for guidance only. Find out more at

www.uea.ac.uk/hsc/courses

You might also be interested in

152 BSc Adult Nursing

156 BSc Occupational Therapy

Further Information

Undergraduate Admissions
School of Health Sciences
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See webpage for our latest video
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twitter.com/uea_health
facebook.com/uea.hsc

PHARMACOLOGY AND DRUG DISCOVERY

Become one of the UK's next leaders in drug discovery. Learn from experts in pharmacology, medicinal chemistry and drug delivery at one of the UK's leading pharmacy departments. And gain the management skills you need, thanks to our links with Norwich Business School.

BSc Pharmacology and Drug Discovery UCAS code B210

A level (typical offer): ABB, including Chemistry and one other Science or Mathematics

International baccalaureate: 32, including HL Chemistry at 5 and one other Science or Mathematics at 5
Length of course: 3 years

Typical offer grades are for guidance only. Find out more at www.uea.ac.uk/pha/courses

ABOUT YOU

You will have a strong interest in chemistry and you will be excited about a future in the pharmaceutical industry or research.

As with all our courses, we also welcome students with non-traditional qualifications and experience and mature students.

ABOUT THE COURSE

BSc Pharmacology and Drug Discovery

Gain the skills you need to make a difference in the world of drug discovery. First you will gain a strong foundation in cell biology, neurology, the chemistry of the life sciences, drug delivery and pharmacology.

Then you will go on to apply your knowledge to individual systems or diseases of the body. These include the nervous, immune, cardiovascular, renal and gastrointestinal systems. In addition, modules will cover cancer and infectious diseases. You will learn how drugs are designed, synthesised, and about their mechanisms of action and progressing drugs from the bench to the clinic.

You might also be interested in

- 162 MPharm Pharmacy
- 163 Pharmacy with a Foundation Year
- 82 MChem/BSc Chemistry
- 72 MSci/BSc Biochemistry

Further Information

Undergraduate Admissions
School of Pharmacy
T +44 (0) 1603 591515
E admissions@uea.ac.uk
www.uea.ac.uk/pha

As you develop your skills as a scientist, you will also take a course in business studies at Norwich Business School. This will provide you with an understanding of the world of management and the key concepts of management practice, vital tools to working in today's corporate world.

Visiting lecturers from industry will expose you to real-world challenges and topics in the pharmaceutical industry, helping you to prepare for tomorrow's job market.

In the final year you will exploit your knowledge from the first two years and undertake a final year project in collaboration with a research active faculty member. This could include tackling current challenges in cancer, infectious diseases, age-related disorders, epigenetics, drug design and drug delivery.

In addition to the final research project, you will have the opportunity to select from modules covering a broad range of topics in biology, drug discovery and pharmacology. You will discover how toxicology and quality control of drugs are performed. Finally, in collaboration with Norwich Business School, you will take a course in project management.

WHERE NEXT?

Graduate with the skills and knowledge required to work in pharmacology or drug design and development. Employability will be embedded throughout your course. You will benefit from a range of careers workshops and events to help you build your CV and gain interview and presentation skills. You will acquire both research and business skills. You will also gain experience with teamworking and get help building links with industry.

ABOUT US

The School of Pharmacy's research environment was rated 100% world-leading or internationally excellent in the 2014 Research Excellence Framework. Our research in pharmacology and drug discovery focuses on age-related diseases including cancer, cardiovascular disease, inflammatory diseases, ocular diseases and neurodegenerative disorders. This research feeds into our teaching, ensuring you are informed of the latest developments in the field.

Our School of Pharmacy is one of the best in the UK. According to the National Student Survey, we also have some of the most satisfied students in the country – we were ranked second among Pharmacy Schools in 2015. Our research outputs were ranked first for quality in the 2014 Research Excellence Framework assessment.



PHARMACY

Graduate ready for professional pharmacy practice from one of the highest ranking pharmacy schools in the National Student Survey 2015. Be it a career in community, hospital or industrial pharmacy our graduates are highly successful in securing pre-registration training in some of the most sought after locations in the UK.

MPharm Pharmacy

UCAS code B230

A level (typical offer): AAB, including Chemistry and one other Science

International baccalaureate: 33, including HL Chemistry at 6 and one other Science or Mathematics at 6

Special requirements: Grade B in GCSE English and Mathematics

Length of course: 4 years

MPharm Pharmacy with Placement

UCAS code B231

Requirements: See our website for specific entry criteria

Length of course: 5 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/pha/courses

ABOUT YOU

You will have an interest in channelling your love of science into a rewarding healthcare career. You will be working towards the academic entry requirements and you will share the values of the National Health Service. For all our pharmacy courses you will be required to undertake an Enhanced Disclosure and Barring Service screening during your course.

For our Pharmacy with a Foundation Year course, you may be a pharmacy technician holding NVQ level 3 qualifications. You may not have studied science previously or you may have had disadvantages in your secondary education. All applicants for this course are considered on a case-by-case basis and all candidates will be interviewed before being offered a place on the course.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

You will benefit from a range of teaching and assessment methods to prepare you for practice as both a scientist and a practitioner. These include problem-based and team-based learning (PBL and TBL), portfolio-based assessment and practical examinations to assess your ability to practise as a pharmacist.

MPharm Pharmacy

During this integrated course you will develop your skills in chemistry and biology and learn how these are applied to drug design, drug delivery, pharmacology and medicines management with leading researchers and practitioners.

To prepare you for multi-professional practice you will also be given a number of opportunities to learn with students from across the medical, nursing and healthcare professions. Throughout the course, you will undertake placements in community and hospital settings.

In your final year you will have the opportunity to work alongside prison-based pharmacists, armed forces pharmacists and senior pharmacy managers. You will also undertake a research project, giving you the chance to gain a greater insight into a specialist subject area. This can also be undertaken at an English-speaking laboratory in a European university as part of the Erasmus scheme. We currently have arrangements with pharmacy schools in Germany, France, Spain and Norway.

MPharm Pharmacy with Placement

Enhance your studies with two integrated six month periods of pre-registration placement training, one at the beginning of your fourth year and the other at the end of your fifth year. This means you can register as a UK pharmacist as soon as you graduate. This course is particularly suited to international students because you can qualify as and register as a pharmacist under a single student visa. The course requires full fees for five years and placements are unsalaried.

Pharmacy with a Foundation Year

UCAS code 8B23

Requirements: See our website for specific entry criteria. Grade C or above in GCSE

English Language and Mathematics

Length of course: 5 years

You might also be interested in

78 BSc Biomedicine

160 BSc Pharmacology and Drug Discovery

Further Information

Undergraduate Admissions

School of Pharmacy

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/pha

Pharmacy with a Foundation Year

Gain the skills and knowledge you need to progress to a pharmacy degree.

During your foundation year you will study biology and chemistry, and a specialised Introduction to Pharmacy Skills module. In your first semester you will also study a mathematics module, which will be tailored to your previous experience.

You will be assigned an adviser from the School of Pharmacy who will guide you through your course to aid your progression on to the MPharm Pharmacy degree.

WHERE NEXT?

After completing your MPharm degree you can undertake a 12-month structured pre-registration training period leading to registration as a pharmacist by the General Pharmaceutical Council. If you take the five-year MPharm Pharmacy with Placement option, you can register as soon as you graduate.

As a pharmacy graduate, you will benefit from excellent career prospects both regionally and nationally. You could go on to work in community practices, hospital pharmacies, primary care or the pharmaceutical industry.

The latest Guardian University Guide 2015 shows that 100% of our graduates go on to graduate-level jobs or further study within six months of graduation.

The School of Pharmacy collaborates with the University's Career Service to offer you support at every stage of your course, from choosing a career through to applying for graduate jobs.

ABOUT US

The School of Pharmacy at UEA was founded by a group of leading pharmacists who wanted to change the way the subject is taught.

What resulted is an innovative degree programme that produces graduates with a wealth of real-world experience. It has inspired widespread change in pharmacy education.

At UEA we were the first to emphasise professional experience from the first year. We were also the first to introduce innovative teaching methods such as problem-based learning and to provide extensive careers support.

You will be taught by a dedicated team of academic staff and registered practising pharmacists. We are not only pioneers of pharmacy education, we are also at the forefront of pharmacy research.

We ranked first for research output among all UK pharmacy schools in the latest Research Excellence Framework 2014. 95% of our research was deemed world-leading or internationally excellent.

PHILOSOPHY

Study philosophy in a vibrant community of teaching and research staff, graduate students and undergraduates. Explore the great questions of life, such as those concerning values, mind, God and the universe.

BA Philosophy

UCAS code V500

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years full time,
5-7 years part time

Study abroad: Optional semester

BA Philosophy and History

UCAS code VV51

A level (typical offer): ABB, including History

International baccalaureate: 32,

including HL History with a score of 5
or above

Length of course: 3 years

Study abroad: Optional semester

BA Philosophy and Politics

UCAS code LV25

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Option to study abroad: Yes

BA English Literature and Philosophy

UCAS code VQ53

A level (typical offer): ABB, including
English Literature or combined English
Language and Literature

International baccalaureate: 32,

including HL English with a score of 5
or above

Length of course: 3 years full time,
5-7 years part time

Study abroad: Optional semester

BA Philosophy with a Foundation Year

UCAS code V50F

A level (typical offer): CCC

International baccalaureate: 28

Length of course: 4 years

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/phi/courses

ABOUT YOU

You are a bright and interested student with an independent mind. You do not need to have studied philosophy before. We welcome students with non-traditional qualifications and experience, including mature students. All philosophy students will be offered the unique opportunity to study a modern language, if they wish.

ABOUT THE COURSES

Philosophy thrives on discussion. That is why as well as lectures and your own study, you will have the opportunity to debate issues with your lecturers in seminars and tutorial groups. We use a variety of types of written work and exercises both in teaching and assessment.

BA Philosophy

In your first year you will study Philosophical Problems, Classic Readings in Philosophy, Reasoning and Logic, Modern Readings in Philosophy and Great Books. In your second and third years, you will be able to tailor your degree to your interests. In your final year, you will complete a dissertation on your chosen project.

BA Philosophy and History

Combine the study of philosophy and history and gain a unique perspective on both the history of philosophy, the philosophy of history and the historical context of some of the most important ideas of all time.

In your first year you will study: Classic Readings in Philosophy; Great Books; Modern Readings in Philosophy; Introduction to Medieval History and Introduction to Early Modern Studies. In your second and third years, you will tailor your degree to your interests by choosing your own modules from history and philosophy. In your final year you will have the opportunity to write a dissertation.

BA Philosophy and Politics

The study of philosophy and politics has been closely intertwined ever since the days of the Ancient Greeks. On this course you will address issues such as the philosophical underpinnings of democracy, the ethics of world politics, and the philosophical basis of utopian political systems. This programme includes historical reflection, exploring questions that earlier philosophers have raised and testing the value of their answers. You will also examine cutting-edge work on the questions and theories that are live in philosophy and history today.

BA English Literature and Philosophy

Through the study of philosophy and literature, you will explore some of the most important attempts to make sense of human life and the questions it raises. For example, Jane Austen's *Pride and Prejudice* invites the question 'What is it to live well?', Shakespeare's *The Tempest* raises questions about the gap between the mind and the world, and whether there is such a thing as natural justice; and Eliot's *Four Quartets* is a meditation on the concealed nature of God. In your first year you will study: Classic Readings in Philosophy;

You might also be interested in

95 BA Philosophy, Politics and Economics

Further Information

Undergraduate Admissions

School of Politics, Philosophy, Language and
Communication Studies

T +44 (0) 1603 591515

E admissions@uea.ac.uk

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facebook.com/schoolofphilosophyuea

Modern Readings in Philosophy; Literature in History I; Reading Texts I; Reading Texts II; and either Great Books or Reasoning and Logic. In your second and third years, you will tailor your degree to your interests by choosing your own modules. You will also have the chance to write a dissertation.

BA Philosophy with a Foundation Year

Gain the skills, knowledge and confidence you need to progress to the degree course. The foundation year is an intensive course offering an average of 14 hours per week of guided learning designed to prepare you for your degree. Through group tutorials, interactive training sessions and formative feedback you will develop skills in: essay writing; research; preparing and giving presentations; and understanding and evaluating scholarly arguments.

STUDY ABROAD

Whichever of our courses you choose you will have the chance to spend a semester abroad studying in a European university through the Erasmus exchange programme. Alternatively you can study at one of our partner universities in the US, Canada, New Zealand, Australia, Japan or Hong Kong.

WHERE NEXT?

Through the study of philosophy you will develop many key transferable skills. You will learn how to solve problems, present rigorous arguments, analyse texts and evidence, and make judgements. Such skills are highly regarded by employers, opening the door to a wide range of occupations. These include politics, journalism, marketing and computing. After further study, many philosophy graduates also go into law, teaching or academic research. Philosophy graduates also make good business leaders because they are well equipped to navigate this increasingly complex world, tackling ethical issues and existential questions. Others are drawn to computer programming, due to their grasp of logic and reasoning.

You can get help to choose the right direction for you at an annual event that brings together current students with philosophy alumni. Here you can benefit from insights into their career path since leaving university. You can also gain valuable real-world experience at our new Philosophy Challenge which asks ethics students to resolve real-world issues for organisations, against the clock.

ABOUT US

Our lecturers are engaged in research in a range of topical areas of philosophy. These include philosophy and literature, ethics, environmental philosophy, philosophy of mind and language, and cutting-edge work at the intersection between philosophy and empirical sciences such as psychology, linguistics and economics. We research a range of periods in the history of philosophy such as classical philosophy, early modern philosophy, 20th century philosophy both in the analytic and continental traditions, notably the philosophy of Ludwig Wittgenstein. You will develop working relationships with our research-active staff, whose books and articles are read in universities the world over.

PHYSICAL EDUCATION

Study physical education in a research-led centre that integrates theory, research and practice. Enjoy truly world-class facilities at one of the finest sports complexes in the UK. And benefit from courses that are carefully designed to equip you with the knowledge, skills and confidence you need for a successful career.

BA Physical Education

UCAS code XC16

BA Physical Education with a Year Abroad

UCAS code XC1A

A level (typical offer): ABB, excluding General Studies

International baccalaureate: 32

Special requirements: GCSE English, Mathematics and a Science at grade C or above

Length of course: XC16 (3 years)

XC1A (4 years)

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/edu/courses

ABOUT YOU

You will be passionate about physical education, sport and health and excited by the prospect of a career in physical education, sport, physical activity or in the health sector.

You will be working towards three A levels or alternative equivalent qualifications such as the International Baccalaureate. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

Due to the nature of this degree, you will be required to undertake an Enhanced Disclosure and Barring Service screening.

ABOUT THE COURSE

BA Physical Education

Study the policy, practice, participation and promotion of physical education, physical activity and sport, both within and beyond the National Curriculum. This is a multi-disciplinary programme that integrates theory, research and practice. You will be able to tailor your course to ensure you graduate ready for a range of careers and postgraduate study opportunities.

Throughout your studies, you will benefit from small group teaching designed to allow interaction between lecturers and students. We have a high staff to student ratio and you will be supported by experienced staff renowned for their excellence in teaching and research.

You will also be able to get hands-on experience, applying all you have learned and acquiring additional practical skills. You will spend much of your time in the Sportspark, one of the finest sports complexes in Britain, boasting world class facilities. This will allow you to put theory into practice on site.

Your core modules will enhance your understanding of physical education and sport research and the factors influencing individuals within physical education, sport and physical activity settings. You can then explore and appraise more complex issues across a range of disciplines thanks to our flexible module options. You can tailor your choices to suit your interests and career aspirations whether they are in teaching, coaching, sport development or physical activity and health.

In your final year you will complete a dissertation under the supervision of a research active member of staff.

You might also be interested in

98 BA Education

Further Information

Undergraduate Admissions

School of Education and Lifelong Learning

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/edu

twitter.com/ueaedu

STUDY ABROAD

Enhance your studies by spending a year abroad. You will spend your third year abroad at one of our partner universities before returning to UEA for your final year. While you are away, you will be encouraged to take modules that relate to your personal interests and future career goals. These may be in physical education or related disciplines. A year abroad is a unique, fulfilling experience that will help you develop skills coveted by employers. We have over 160 partner universities in North America, Australasia or Europe. For more information see page 27.

WHERE NEXT?

You could go on to work in teaching, physical activity and health agencies, the health and fitness industry, sports clubs and for local councils. In a recent survey 100% of BA Physical Education graduates, who were available for work, were in work or further study six months after graduation (DLHE return of 2013/14 leavers).

This degree will also provide you with the skills and knowledge needed to apply for a PGCE in secondary physical education school teaching. Alternatively, many of our graduates decide to continue their studies and undertake other postgraduate courses. These include Master's degrees in topics such as physiotherapy, nutrition, sports coaching and performance analysis and business management.

ABOUT US

The School of Education and Lifelong Learning boasts an active research community. Our teaching is research-led and you will learn from lecturers who are members of the Sport, Health and Education research group. Our expertise focuses on policy and practice-related issues such as motivation, educational transitions, inclusion, pupil voice, health and curriculum development.

Sports science at UEA was ranked joint 10th for overall satisfaction in the 2015 National Student Survey. In the 2016 Guardian League Table we are ranked third for university sports science departments in the UK.

“This course is delivered by an inspiring and supportive department. Students are encouraged to grow academically and professionally. Through a mix of stimulating lectures and motivating practical sessions, I acquired valuable skills such as communication and organisation. More importantly, I grew in confidence and was able to shape my future career.”

Lucy Rogerson, Teacher of PE and a SENDCo at Archbishop Sancroft Church of England High School, Norfolk

PHYSICS

We are in a new ‘golden age’ of physics. There has never been a more exciting time to study the subject, or a better reason to study at a university at the cutting-edge of teaching and research.

BSc Physics

UCAS code F300

A level (typical offer): ABB including Mathematics and Physics

International baccalaureate: 32

Length of course: 3 years

MPhys Physics

UCAS code F303

A level (typical offer): AAB including Mathematics and Physics

International baccalaureate: 33

Length of course: 4 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/physics/courses

ABOUT YOU

You are a passionate physicist with a desire to extend your previous background in mathematics and physics to solve some of today’s toughest questions.

We welcome students with non-traditional qualifications and experience, including mature students, with an equally strong background in physics and mathematics.

To find out how you will thrive here, we invite all suitably qualified applicants to one of our Applicant Days for a tour of the campus and laboratories and to meet staff and students.

ABOUT THE COURSES

BSc Physics

You will study a range of compulsory and optional modules throughout your three years. This will provide you with a solid grounding in the fundamentals of physics whilst allowing you the freedom to tailor the course to see how those principles are applied.

You can also join the Physics and Astronomy Society on campus, which offers a range of activities including observatory visits and the ability to debate and discuss theories with fellow physicists.

In your first year you will gain the foundation needed to progress from A level study, developing your knowledge in physics topics, energetics and spectroscopy and mathematics, whilst introducing interdisciplinary topics like physics of music, astrophysics, mechanics and geophysics.

Your second year focuses on compulsory study in intermediate physics topics, laboratory skills, quantum mechanics, physical chemistry and mathematics. Optional modules include topics such as electronics, renewable energy, geophysics, oceanography, meteorology and special relativity. These modules prepare you to enter your final year fully equipped with the knowledge and skills needed to excel.

The final year of our degrees is relished by students as an opportunity to undertake your own unique research project. This allows you to explore the theories and practical proficiencies you have developed through the first two years of study. You will also study compulsory modules in Advanced Physics Topics and Advanced Physics Laboratory Skills. Optional modules include Electricity and Magnetism, Fluid Dynamics and Climate Systems.

You might also be interested in

136 MMath/BSc Mathematics

100 MEng/BSc Engineering

150 MNatSci/BSc Natural Sciences

84 MChem/BSc Chemical Physics

109 MSci/BSc Environmental Geophysics

Further Information

Undergraduate Admissions

Physics

T +44 (0) 1603 591515

E admissions@uea.ac.uk

www.uea.ac.uk/physics

MPhys Physics

Our flagship physics degree offers you the opportunity to complete an Integrated Master’s course from undergraduate level. This course is ideal if you are looking for a future in research or academia, as it provides a suitable grounding to go on to PhD study.

This programme has similarities with the three-year BSc, but takes your knowledge and understanding a step further during your final two years with a greater range of advanced optional modules.

Your third year allows you to hone your skills and understanding in compulsory topics such as advanced laboratory skills and chemical physics, as well as an independent research project. This project allows you to explore the theories and practical proficiencies you’ll have developed. Optional modules include Electricity and Magnetism, Fluid Dynamics and Climate Systems.

Your final year provides you with a fantastic opportunity to carry out a Master’s level independent research project in an area that interests you. This is alongside a compulsory taught module in Advanced Topics in Physics, as well as several optional advanced modules including Modern Embedded Technology, Quantum Fluids, a Geosciences Field Course and Dynamical Meteorology.

WHERE NEXT?

You will graduate with vast opportunities, ranging from academic or research careers to roles in sectors as diverse as nanotechnology, energy, space research, engineering, telecommunications, education, defence, medicine and government agencies.

Through your studies you will help advance mankind’s understanding of the universe by seeking answers about our own existence. You will learn to apply this knowledge by solving problems that impact on all areas of society; from health care to digital communications, from energy solutions to the climate.

We work with the University’s Careers Service to offer support at every stage of your course, from choosing a career through to applying for graduate jobs.

ABOUT US

Our programmes draw on our considerable and long-standing history of teaching physics, as well as our research expertise in areas including fluid mechanics, atmospheric physics and climate, chemical physics, oscillations and waves, quantum physics and oceanography.

We are working closely with the Institute of Physics (IOP), towards full accreditation. Modules have been designed to satisfy the requirements of the IOP guidelines and core areas of physics.

POLITICS

Politics is in the fabric of all modern life, which is why we offer courses flexible enough for you to study it with media, philosophy and internationally with opportunities for travel and placements abroad.

BA Politics

UCAS code L200

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Study abroad: Optional semester

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/psi/courses

ABOUT YOU

You will be working towards achieving ABB at A level or equivalent, but not necessarily in politics. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students. If you don't meet the entry requirements, you may wish to apply for BA Politics with a Foundation Year. On this course you will learn all the skills needed to go on to study at degree level. All politics students will be offered the unique opportunity to study a modern language, if they wish.

ABOUT THE COURSES

Our politics programmes offer a strong introduction to the subject. You are then able to choose from a wide range of specialist options in your second and final years. This allows you to tailor your degree to your interests and career ambitions.

All of our teaching is research led. We ask the same questions of our students that we do in our research. This means your teaching is at the cutting-edge of the discipline. Because politics is closely linked with other subjects at the University, much of this work combines the approaches and insights of different disciplines to produce distinct and innovative programmes.

You will learn through lectures, small group seminars and tutorials. We use a range of teaching methods including case studies, group work, debates, simulation games and more. You have the opportunity to write a dissertation on an area of your choosing. You will have the chance to improve your skills through work placements, internships, networking master classes and work shadowing arrangements in the UK and the EU.

BA Politics

Learn from active researchers and practitioners in local and national government, across your choice of a wide range of options. These include the study of political ideas and theories, and national and international political processes and institutions. We also offer options on the politics of Britain, America, Russia, Africa, the Middle East and other European countries; on international relations and the EU; on democracy, political ideology, and the history of political thought; on rhetoric and political communications; on mass media, political culture and identity, and popular culture.

In your final year, you can apply for one of a number of EU and Parliamentary Research Placements where you will have the chance to research on a project for an MP. Alternatively you can do your own research. You may also select modules such as: Politics and Popular Culture; International Communication; Western Political Thought; The Clash of Fundamentalisms; Terrorism and Counter-Terrorism; Distributive Justice; Australia: Politics, Culture, Society; Rhetoric: Democracy and the Politics of Persuasion; The Politics of Elections and Electoral Malpractice; Localism in Britain: Politics and Governance with Internship.

BA Politics with a Foundation Year

UCAS code L20F

A level (typical offer): CCC

International baccalaureate: 28

Length of course: 4 years

Study abroad: Optional semester

BA Politics and Media Studies

UCAS code PL32

A level (typical offer): ABB

International baccalaureate: 32

Length of course: 3 years

Study abroad: Optional semester

BA Politics with a Foundation Year

Gain the skills, knowledge and confidence you need to progress onto the degree programme. This intensive course includes an average of 14 hours per week of guided learning, ensuring you are given the support you need to achieve your goals. All modules are taught via lectures, presentations, seminars and study groups and incorporate a variety of assessment methods, preparing you for the different type of assessments you will experience during your degree. Through group tutorials, interactive training sessions and formative feedback you will be able to develop skills in areas such as: essay writing; research; preparing and giving presentations and understanding and evaluating scholarly arguments.

BA Politics and Media Studies

Learn to understand the role of the media in national and international politics. This innovative course is offered by the School of Politics, Philosophy, Language and Communication Studies. You will train in core elements of political science and media studies and have the chance to develop skills in journalism, media production and research methods.

You will learn to investigate and debate the power and influence of both the traditional mass media and new forms of communication in national and international politics. You will also cultivate key media skills through a wide range of optional modules, including new media and society, and media and identity.

In your final year, we also offer a limited number of work placements and internships. This includes the opportunity to work in the EU, or local or national government, to carry out a research project for a think tank or members of parliament, or to undertake work shadowing and short placements in the media industry.

STUDY ABROAD

Enhance your degree by studying abroad for a semester. You could choose a European university, subject to approval by the department. Alternatively you can study at one of our partner universities in the United States, Canada, New Zealand, Australia, Japan or Hong Kong. For more information see page 27.

Complete a parliamentary internship or study abroad as part of your politics degree.

You might also be interested in

- 121 BA History and Politics
- 95 BA Philosophy, Politics and Economics
- 164 BA Philosophy and Politics
- 96 BSc Politics and Economics
- 106 BA Culture, Literature and Politics
- 128 BA International Relations
- 128 BA International Relations and Politics
- 171 BA Politics and Media Studies

Further Information

Undergraduate Admissions
School of Politics, Philosophy,
Language and Communication Studies
T +44 (0) 1603 591515
E admissions@uea.ac.uk
See webpage for our latest video
www.uea.ac.uk/psi
[facebook.com/schoolof
politicalsocialandinternationalstudies](https://facebook.com/schoolofpoliticalsocialandinternationalstudies)
twitter.com/politics_uea
www.ueapolitics.org

WHERE NEXT?

Your politics degree will provide you with transferable skills that are relevant in a wide variety of professions in the public and private sectors. In addition to working in politics and public service, our graduates pursue careers in journalism, accountancy, management, advertising and teaching. Some graduates go on to higher degrees and become researchers and lecturers.

To help get your career off to the best start, we will help you to gain experience through work placements, internships and work shadowing arrangements in the UK and the EU. Our Careers Service also organises a programme of popular and useful events such as 'Working in Politics and Government', 'Working in Charities and NGOs' and 'Working in Westminster and Whitehall'. Here you can meet successful graduates and benefit from their first-hand experience and advice. These events are also a chance to make valuable contacts.

ABOUT US

You will be taught by lecturers who are active in their field, and close to all new developments in local and national government.

Our research focuses on social and political theory, international relations, policy-making, European politics, British politics and governance, and the politics of media and culture. We also research religion and politics, security and terrorism, global cities, celebrity politics, new forms of political activism, political rhetoric, migration, hate speech, electoral systems and South African politics.

70% of our research in politics and international relations was rated world-leading or internationally excellent, according to the Research Excellence Framework (REF2014).

Our politics students gave us an overall satisfaction score of 94% in the National Student Survey 2015.



PSYCHOLOGY

The School of Psychology has an outstanding reputation for research and high-quality teaching. Study with us and you will benefit from a range of innovative and dynamic teaching approaches. In the 2015 National Student Survey UEA was ranked joint second for overall student satisfaction out of all English mainstream universities.

ABOUT YOU

BSc Psychology
UCAS code C800
A level (typical offer): ABB
International baccalaureate: 32
Length of course: 3 years

BSc Psychology with a Year Abroad
UCAS code C80A
A level (typical offer): ABB
International baccalaureate: 32
Length of course: 4 years

BSc Social Psychology
UCAS code C880
A level (typical offer): ABB
International baccalaureate: 32
Length of course: 3 years

BSc Social Psychology with a Year Abroad
UCAS code C88A
A level (typical offer): ABB
International baccalaureate: 32
Length of course: 4 years

Typical offer grades are for guidance only.
Find out more at
www.uea.ac.uk/psy/courses

As well as having the right academic qualifications, you will be able to demonstrate your passion and interest in the subject through your reference and personal statement.

As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSES

BSc Psychology

This robust psychology programme is fully accredited by the British Psychological Society and is enriched by interdisciplinary influences. You will learn to understand human behaviour as the result of an interaction between nature and nurture, biology and culture, genes and the environment. You will explore a range of theoretical ideas and research evidence from core specialist areas including developmental psychology, social psychology, cognitive psychology, neuroscience, biological psychology and personality psychology.

Your course will bridge conventional disciplinary boundaries, taking theories from the behavioural and social sciences and using them to throw light on real world, practical situations.

You will learn about both qualitative and quantitative methods, from discourse analysis and quasi-experimental questionnaire design through to neuro-imaging techniques. You will enjoy access to our state-of-the-art laboratory facilities, including a fully-immersive virtual reality suite, electroencephalography (EEG), eye-tracking and motion-tracking equipment.

You can take advantage of a wide range of extra-curricular activities including student conference trips and entrepreneurial training. You will also have the opportunity to spend a year abroad, undertake paid internships and other work experience opportunities.

In your final year, you will have the opportunity to demonstrate all you have learned by designing and implementing an individual research project of your choosing.

BSc Social Psychology

This programme, also accredited by the British Psychological Society, allows you to focus on topics related to social psychology. These include forensic psychology, drug use, family life and societal prejudice.

Throughout your degree you will study a range of theoretical ideas and develop expert research skills. Then in your final year, you will also design and implement an individual research project. This will be related to the social psychological topic of your choosing. Past students have chosen areas such as: drug/alcohol use and its effects on society; implicit cognition; conspiracy theories; stereotyping and prejudice; and perceptions of ex-offenders.

BSc Cognitive Psychology
UCAS code C850
A level (typical offer): ABB
International baccalaureate: 32
Length of course: 3 years

BSc Cognitive Psychology with a Year Abroad
UCAS code C85A
A level (typical offer): ABB
International baccalaureate: 32
Length of course: 4 years

This course is ideal for students interested in business, entrepreneurship or the healthcare sector. It is also an excellent choice if you plan to go on to postgraduate study in social psychology, forensic psychology, clinical psychology, business, or PGCE teacher training.

BSc Cognitive Psychology

Study topics related to cognitive psychology, including neuroscience, biological psychology, linguistics, and Functional Magnetic Resonance Imaging (fMRI) and EEG research techniques.

On this British Psychological Society accredited course, you will gain a strong grounding in key theories and research methods. You will also have the chance to study Psychology and Risk, Psychology of Language, Mind, Brain and Personality, Brain and Behaviour and Social and Affective Neuroscience.

In your final year, you will design and implement an individual research project. This will be related to a cognitive psychology topic of your choosing. Past students have researched areas such as autism, face perception, visual perception and attention, and brain activity in relation to social and non-social stimuli.

This course is ideal if you are interested in a career in data science, mental and physical rehabilitation, or working with children. Alternatively you could go on to postgraduate study in cognitive psychology, neuroscience, clinical psychology, business or computer science.

STUDY ABROAD

Enhance your studies by spending a year abroad. All of our psychology degrees include the option to spend your third year abroad before returning to UEA for your final year.

While you're away, you will be encouraged to take modules that relate to your personal interests and future career goals. This can be in psychology or in other disciplines. A year abroad is a unique, fulfilling experience that will help you develop skills coveted by employers.

You can choose from over 160 partner universities in North America, Australasia or Europe, including: The University of California; University of Notre Dame; University of Hawaii-Manoa; Temple University; University of Melbourne; University of Hong Kong; Vrije University of Amsterdam. For more information see page 27.

We are ranked in the top 15 psychology departments in the UK (Guardian University Guide 2016).

You might also be interested in

98 BA Education

74 BSc Biological Sciences

140 BA Society, Culture and Media

80 BSc Business Management

Further Information

Undergraduate Admissions

School of Psychology

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/psy

facebook.com/ueapsychologybsc

twitter.com/ueapsychology

WHERE NEXT?

Graduate with the skills, knowledge and confidence you need for a range of careers. Psychology-focused jobs might include, for example, educational psychology and clinical psychology, human resources, teaching, media, communications, marketing and management, health care, criminal justice and social welfare. The theoretical and research components of the degree also lay strong foundations for going on to postgraduate study.

Psychology as a discipline provides training in a range of key skills highly prized by future employers. More than 98% of our graduates were in work or further study after six months (DLHE return of 2013/14 leavers).

Employability skills and entrepreneurial training are embedded in both our curriculum and our extra-curricular activities. Throughout your degree, you will meet and work with respected psychologists and business leaders in a variety of settings.

You will also benefit from a range of additional training opportunities running in parallel with your degree programme. These are carefully designed to help maximise what you have to offer future employers. They include paid placement and internship opportunities, a business training residential event, and a range of career planning support mechanisms.

All our degree courses are accredited by the British Psychological Society (BPS). This not only means they are respected by employers, it will also put you at an advantage if you choose to progress onto postgraduate study in order to become a psychologist.

ABOUT US

Our teaching is research led, allowing you to share in the creative excitement of scientific discovery. You will be taught by researchers who lead their fields, working in areas such as cognitive and social neuroscience, attachment and relationships, gender and crime, cognitive development, developmental psychopathology, addiction, language disorders and ADHD, perception and action, mental health, social identity, social groups and social change.

100% of our research was rated to be of international quality, with more than 80% judged to be world-leading or internationally excellent, according to the Research Excellence Framework (REF2014).

“I enjoyed studying psychology at UEA. It was a varied course with a range of modules to choose from. My favourite thing about the course was being able to pick modules that interest you and apply to what you want to do in the future.”

Katie McCall, BSc Psychology Graduate



SOCIAL WORK

Train for a rewarding career in social work. Social work education at UEA has long been very highly regarded. Our Social Work degree has been accredited by the Health and Care Professions Council (HCPC). On completion of the degree you will be eligible to apply to register as a social worker with the HCPC.

BA Social Work

UCAS code L501

A level (typical offer): BBB, excluding General Studies

International baccalaureate: 31

Length of course: 3 years

Typical offer grades are for guidance only.

Find out more at

www.uea.ac.uk/swk/courses

ABOUT YOU

Your interpersonal skills will be as important as your educational background. Your application should reflect your potential in both these areas. We encourage you to gain practical experience to support your application. This could be voluntary or paid work. It could include work in schools, residential or home care. It could be other work with children, families or vulnerable adults who need additional help or support.

You will be required to undertake an Enhanced Disclosure and Barring Service screening, provide two satisfactory references and to tell us about any major health issues that might affect your study to become a social worker. As with all our courses, we welcome students with non-traditional qualifications and experience, including mature students.

ABOUT THE COURSE

BA Social Work

Social workers support the most vulnerable members of our society, helping them to overcome the challenges they face and to achieve their full potential. As a social worker you need to be good at building positive relationships with a wide range of children, adults and their families in the community. You will be an active advocate for the people you work with. But you will also help people take control of their own lives, often in difficult circumstances. Social work is intellectually, ethically and personally challenging.

Our programme is designed to help you develop your skills in all these areas. It is both academically rigorous and supportive. It will ensure you graduate ready to face the challenges your future career will bring.

Throughout the course you will have the opportunity to immerse yourself in social work theory, research, policy and practice. Our aim is that you understand the social policy and legal context of social work, especially regarding children and families, mental health, disability and older people. Through your studies and through social work placements, you will develop skills in working with individuals, families, social work teams and other professionals.

Your learning will focus on strengthening the links between theory and practice, working with service users and refining skills for effective intervention in people's lives.

Your modules will include: Early Childhood Development and Child Observation; Social Sciences for Social Work; Social Work Practice; Working with Diversity; Human Growth and Behaviour; Social Work Law; Social Work Skills; Social Work with Children and Families; Social Work with Adults; Social Work and Mental Health; and Social Work and Disability.

In your first year you will undertake a short shadowing placement, followed by substantial practice placements in your second and third years. In your final year you will undertake a dissertation on a topic of special interest to you and sit your final exam.

Further Information

Undergraduate Admissions

School of Social Work

T +44 (0) 1603 591515

E admissions@uea.ac.uk

www.uea.ac.uk/swk

You will graduate as a highly trained professional, equipped with the knowledge and skills to become a confident and competent social worker. The demands are high but so is the satisfaction of knowing that your knowledge and skills are being used to the full in the interests of other people and the community.

WHERE NEXT?

You will graduate with excellent employment prospects. Throughout your degree we will focus on building your future career and in your final year you will be supported in finding employment as a qualified social worker. Our most recent figures report that 100% of our graduates are in work or further study within six months of graduation.

Many of our graduates take up posts in local authorities, working with children and families, young offenders or adult services. Others go on to work with voluntary or independent organisations who, for example, provide foster care placements, family support or specialist services to people with disabilities or mental health difficulties.

Throughout your career you can expect to work with a wide range of other professionals, including teachers, health visitors, the police, doctors, psychiatrists and community nurses.

ABOUT US

Many of your lecturers will be actively involved in research. All are experienced social workers. They share and use their experience and knowledge in their teaching and tutorial roles. All staff are members of our internationally renowned Centre for Research on Children and Families. Current research topics include: adoption, fostering and residential care; child protection; children's participation; court proceedings involving children; youth offending; and child sexual exploitation.

The results of the Research Excellence Framework (REF2014) rank UEA's School of Social Work fourth in the country for overall research with 90% of our research judged to be world-leading or internationally excellent.

The School of Social Work has an international reputation as one of the top centres of social work education and research in the UK. We are in the top 10 social work departments in the UK (Times Good University Guide 2016). And are ranked in the top 10 English mainstream institutions in the 2015 National Student Survey.

SPEECH AND LANGUAGE THERAPY

BSc Speech and Language Therapy
UCAS code B620

A level (typical offer): AAB

International baccalaureate: 33

GCSE requirements: Five grade

A-C GCSEs including English Language, Mathematics and a Science

Length of course: 3 years

Additional Requirements:

Successful applicants will also be subject to a satisfactory Occupational Health check, an Enhanced Disclosure and Barring Service screening and two satisfactory references. All applicants are required to attend a face-to-face interview and are expected to demonstrate values as reflected within the NHS Constitution.

We welcome mature and international students. Evidence of recent study and proficiency in English is required.

Typical offer grades are for guidance only. Find out more at www.uea.ac.uk/hsc/courses

Course Fees

From 2017, nursing, midwifery and allied health practice courses will not be funded by the NHS. England-based students will pay course fees in the same way as most other degree programmes. Students will have access to maintenance and tuition loans.

You might also be interested in

152 BSc Adult Nursing

156 BSc Occupational Therapy

Further Information

Undergraduate Admissions

School of Health Sciences

T +44 (0) 1603 591515

E admissions@uea.ac.uk

See webpage for our latest video

www.uea.ac.uk/hsc

facebook.com/uea.hsc

twitter.com/uea_health

Study speech and language therapy at UEA and become a highly competent therapist within three years. You will benefit from excellent clinical placements and dedicated academic staff that will ensure your knowledge and skills reflect the latest developments in theory and practice.

ABOUT YOU

You need to be an empathetic and resilient person who is able to cope with a fast moving course and work with clients who may become emotional about the impact of their communication difficulties. You will be a skilled communicator, a flexible learner and will have a creative mind and an understanding of the professional values, be motivated to make a difference in people's lives and contribute to the profession.

ABOUT THE COURSE

BSc Speech and Language Therapy

Study speech and language therapy and learn how to make an impact on the estimated 2.5 million people in the UK who have a communication disorder. Speech and language therapy (SLT) aims to maximise people's communication potential and improve their quality of life. Working in an inter-professional environment, qualified SLTs assess, diagnose and provide intervention to people of all ages who have speech, language, communication and swallowing difficulties.

Our three-year course was the first speech and language therapy degree in the UK to fully integrate the clinical and theoretical aspects of the discipline through a problem-based learning curriculum. This means your learning reflects real-world practice and ensures you graduate with the necessary problem-solving abilities.

In line with the wider profession, we promote evidence-based practice throughout your three years of study. You will study a wide range of core subjects and will learn to apply this knowledge in clinical practice. You will start as a 'Conversation Partner' in the first year where you learn about your own communication skills. In your second year you will move to 'Therapy Facilitator' where you will begin to apply your knowledge and skills in planning intervention. In your final year you will move into the pre-registration phase and take increasing responsibility for carrying out sessions with clients.

WHERE NEXT?

From your first day, your skills will be developed through real-world problem solving, clinical experience and academic achievement based on the needs of specific client groups. The course is highly intensive and ensures you graduate with the skills, confidence and knowledge you need to start your career.

ABOUT US

We offer a mix of teaching through lectures, seminars, practical sessions, workshops and independent study, and use a problem-based learning approach so you'll be well prepared to enter your new profession when you graduate. Masterclasses from visiting professionals and service users further enrich your learning experience. We also offer eight-week block placements where you are fully immersed in the clinical environment. There is a dedicated Communications Laboratory, and video clips and sound files are used extensively in phonetics and in speech and language therapy sessions.



COURSE TABLE

Degree	A level/IB (typical offer)	Award	UCAS code	Study abroad	Page
Accounting and Finance	ABB/32	BSc	N400		58
Accounting and Finance with a Year Abroad	ABB/32	BSc	N40A	Compulsory	58
Accounting and Management	ABB/32	BSc	NN42		58
Accounting and Management with a Year Abroad	ABB/32	BSc	NN4A	Compulsory	58
Actuarial Sciences	AAB/33	BSc	N324		62
Actuarial Sciences with a Year in Industry	AAB/33	BSc	N323		62
Adult Nursing	BBB/31	BSc	B701		152
American and English Literature	AAB/33	BA	TQ73	Compulsory	65
American History	ABB/32	BA	V230	Compulsory	65
American Literature with Creative Writing	AAB/33	BA	T7W8	Compulsory	65
American Studies	ABB/32	BA	T700	Compulsory	64
	ABB/32	BA	T701	Optional	64
American Studies with a Foundation Year	CCC/28	BA	T70A	Optional	64
Applied Computing Science with a Foundation Year	CCC/28	BSc	G414		88
Archaeology, Anthropology and Art History	ABB/32	BA	V0L0	Optional	69
Archaeology, Anthropology and Art History with a Year in Australasia or North America	AAB/33	BA	V0LX	Compulsory	69
Biochemistry	ABB/32	BSc	C700		72
Biochemistry	AAB/33	MSci	C701		72
Biochemistry with a Year Abroad	AAB/33	MSci	C72A	Compulsory	72
Biochemistry with a Year in Industry	AAB/33	BSc	C720		72
Biological Sciences	ABB/32	BSc	C100		74
Biological Sciences	AAB/33	MSci	C105		75
Biological Sciences with a Foundation Year			8C91		75
Biological Sciences with a Year Abroad	AAB/33	BSc	C10C	Compulsory	74
Biological Sciences with a Year in Industry	AAB/33	BSc	C104		75
Biomedicine	AAB/33	BSc	C930		78
Business Economics	ABB/32	BSc	L111		94
Business Finance and Economics	ABB/32	BSc	NL41		95
Business Finance and Management	ABB/32	BSc	NN32		59
Business Finance and Management with a Year Abroad	ABB/32	BSc	NN3A	Compulsory	59
Business Information Systems	ABB/32	BSc	GN54		88
Business Information Systems with a Year in Industry	ABB/32	BSc	GN55		88
Business Management	ABB/32	BSc	N200		80
Business Management with a Year Abroad	ABB/32	BSc	N20A	Compulsory	80
Business Statistics	ABB/32	BSc	G390		62
Chemical Physics	ABB/32	BSc	FF31		84
Chemical Physics with a Year Abroad	AAB/33	MChem	F190	Compulsory	84
Chemical Physics with a Year in Industry	AAB/33	MChem	F191		84
Chemistry	AAB/33	MChem	F101		82
Chemistry	ABB/32	BSc	F100		83
Chemistry with a Foundation Year			8F10		83
Chemistry with a Year Abroad	AAB/33	MChem	F103	Compulsory	82
Chemistry with a Year in Industry	AAB/33	MChem	F104		82
Children's Nursing	ABB/32	BSc	B730		153
Cognitive Psychology	ABB/32	BSc	C850		175
Cognitive Psychology with a Year Abroad	ABB/32	BSc	C85A	Compulsory	175
Computer Graphics, Imaging and Multimedia	ABB/32	BSc	G450		88
Computer Graphics, Imaging and Multimedia with a Year in Industry	ABB/32	BSc	G45A		88
Computer Systems Engineering	ABB/32	BEng	HG65		87
Computer Systems Engineering with a Year in Industry	ABB/32	BEng	HG6M		87
Computing Science	AAB/33	MComp	G407		87
Computing Science	ABB/32	BSc	G400		86
Computing Science with a Year Abroad	AAB/33	MComp	G408	Compulsory	87

Degree	A level/IB (typical offer)	Award	UCAS code	Study abroad	Page
Computing Science with a Year in Industry	ABB/32	BSc	G401		86
Culture, Literature and Politics	ABB/32	BA	LQ23	Optional	106
Drama	AAB/33	BA	W400	Optional	90
Ecology	ABB/32	BSc	C180		92
Ecology with a Year Abroad	AAB/33	BSc	C18A	Compulsory	92
Economics	AAB/33	BSc	L100		94
Economics with a Year Abroad	AAB/33	BSc	L10A	Compulsory	94
Economics with Accountancy	ABB/32	BSc	L1N4		95
Education	BBB/31	BA	X300		98
Education with a Year Abroad	BBB/31	BA	X30A	Compulsory	98
Energy Engineering	ABB/32	BEng	H800		101
Energy Engineering	AAA/34	MEng	H801		101
Energy Engineering with Environmental Management	ABB/32	BEng	H221		103
Engineering	ABB/32	BEng	H100		100
Engineering	AAA/34	MEng	H101		101
Engineering – Electronic and Electrical	ABB/32	BEng	H100		100
Engineering – Electronic and Electrical	AAA/34	MEng	H101		101
Engineering – Mechanical	ABB/32	BEng	H100		100
Engineering – Mechanical	AAA/34	MEng	H101		101
Engineering with a Year in Industry	AAB/33	BEng	H102		101
Engineering with a Year in Industry – Electronic and Electrical	AAB/33	BEng	H102		101
Engineering with a Year in Industry – Energy	AAB/33	BEng	H102		101
Engineering with a Year in Industry – Mechanical	AAB/33	BEng	H102		101
English and American Literature	AAB/33	BA	QT37	Optional	106
English Literature	AAB/33	BA	Q300	Optional	104
English Literature and Drama	AAB/33	BA	WQ43	Optional	90
English Literature and Philosophy	ABB/32	BA	VQ53	Optional	164
English Literature with Creative Writing	AAA/34	BA	Q3W8	Optional	105
English Literature with a Foundation Year	CCC/28	BA	Q30F	Optional	104
Environmental Earth Sciences	AAB/33	MSci	F647		109
Environmental Earth Sciences	ABB/32	BSc	F630		108
Environmental Earth Sciences with a Year Abroad	AAB/33	BSc	F64A	Compulsory	109
Environmental Earth Sciences with a Year in Industry	ABB/32	BSc	F645		108
Environmental Geography and Climate Change	AAB/33	MSci	F812		117
Environmental Geography and Climate Change	ABB/32	BSc	F813		117
Environmental Geography and Climate Change with a Year in Industry	ABB/32	BSc	F814		117
Environmental Geography and International Development	ABB/32	BSc	FL87	Optional	117
Environmental Geophysics	AAB/33	MSci	F661		109
Environmental Geophysics	ABB/32	BSc	F663		109
Environmental Geophysics with a Year Abroad	AAB/33	BSc	F66A	Compulsory	109
Environmental Geophysics with a Year in Industry	ABB/32	BSc	F660		109
Environmental Sciences	AAB/33	MSci	F750		108
Environmental Sciences	ABB/32	BSc	F900		108
Environmental Sciences with a Foundation Year			8F90		111
Environmental Sciences with a Year Abroad	AAB/33	BSc	F75A	Compulsory	108
Environmental Sciences with a Year in Industry	ABB/32	BSc	F850		108
Film and Television Studies	AAB/33	BA	W610	Optional	112
Film and Television Studies with a Foundation Year	CCC/28	BA	W61F	Optional	112
Film Studies and English Literature	ABB/32	BA	QW36	Optional	113
Forensic and Investigative Chemistry	AAB/33	MChem	FF41	Optional	84
Geography	AAB/33	BSc	71F8		116
Geography with a Year in Industry	AAB/33	BSc	71F4	Optional	116
Geography	AAB/33	BA	L700		116
Geography with a Year in Industry	AAB/33	BA	L704	Optional	116

COURSE TABLE

Continued

Degree	A level/IB (typical offer)	Award	UCAS code	Study abroad	Page
Geography and International Development	ABB/32	BA	LL78	Optional	119
Geography and International Development with Overseas Experience	ABB/32	BA	LL7V	Compulsory	119
History	AAB/33	BA	V100	Optional	120
History and Film Studies	ABB/32	BA	VV61	Optional	113
History and History of Art	ABB/32	BA	VV13	Optional	70
History and Politics	AAB/33	BA	VL12	Optional	121
History of Art	AAB/33	BA	V350	Optional	68
History of Art and Literature	ABB/32	BA	VQ32	Optional	70
History of Art with a Foundation Year	CCC/28	BA	V35F	Optional	68
History of Art with a Year in Australasia or North America	AAB/33	BA	V354	Compulsory	68
History of Art with Gallery and Museum Studies	ABB/32	BA	V3P1	Optional	69
History with a Foundation Year	CCC/28	BA	V10F	Optional	121
Intercultural Communication with Business Management	BBB/31	BA	Q9N2		148
Intercultural Communication with Business Management with a Foundation Year	CCC/28	BA	Q9NF		149
International Development	ABB/32	BA	L921	Optional	124
International Development and the Environment	ABB/32	BSc	L2F7	Optional	126
International Development and the Environment with Overseas Experience	ABB/32	BSc	L2FR	Compulsory	126
International Development with Anthropology	ABB/32	BA	L8L6	Optional	124
International Development with Anthropology with Overseas Experience	ABB/32	BA	L8LP	Compulsory	124
International Development with Economics	ABB/32	BA	L2L1	Optional	125
International Development with Economics with Overseas Experience	ABB/32	BA	L2LC	Compulsory	125
International Development with Overseas Experience	ABB/32	BA	L922	Compulsory	124
International Development with Politics	ABB/32	BA	L2L6	Optional	125
International Development with Politics with Overseas Experience	ABB/32	BA	L2LP	Compulsory	125
International Relations	ABB/32	BA	L250	Optional	128
International Relations and Modern History	ABB/32	BA	LV2C	Optional	129
International Relations and Modern Languages (French, Spanish or Japanese)	ABB/32	BA	LT29	Compulsory	129
International Relations and Politics	ABB/32	BA	L290	Optional	128
Law	AAA/34	LLB	M100		132
Law with American Law	AAA/34	LLB	M123	Compulsory	133
Law with European Legal Systems	AAA/34	LLB	M120	Compulsory	133
Learning Disabilities Nursing	BBB/31	BSc	B761		153
Literature and History	ABB/32	BA	QV31	Optional	105
Marketing and Management	ABB/32	BSc	NN52		80
Marketing and Management with a Year Abroad	ABB/32	BSc	NN5A	Compulsory	80
Master of Mathematics	AAB-ABB/33	MMath	G103		137
Master of Mathematics with a Year Abroad	A*AB-AAA/34	MMath	G10A	Compulsory	137
Mathematics	AAB-ABB/33	BSc	G100		136
Mathematics with a Foundation Year			G10F		137
Mathematics with a Year in Industry	AAB-ABB/33	BSc	G10N		136
Mathematics with Business	AAB-ABB/33	BSc	G1N1		137
Media and International Development	ABB/32	BA	L9P3	Optional	125
Media and International Development with Overseas Experience	ABB/32	BA	L9PO	Compulsory	125
Media Studies	ABB/32	BA	P300	Optional	140
Medicine	A*AA-AAA/36	MB BS	A100		142
Medicine with a Foundation Year	BBB/31	MB BS	A104		142
Mental Health Nursing	BBB/31	BSc	B760		153

Degree	A level/IB (typical offer)	Award	UCAS code	Study abroad	Page
Meteorology and Oceanography	AAB/33	MSci	F790		110
Meteorology and Oceanography	ABB/32	BSc	FF97		110
Meteorology and Oceanography with a Year Abroad	AAB/33	BSc	FF8A	Compulsory	110
Meteorology and Oceanography with a Year in Industry	ABB/32	BSc	FF87		110
Midwifery	ABB/32	BSc	B720		153
Modern History	AAB/33	BA	V140	Optional	121
Modern Languages (French or Spanish)	AAB/33	BA	T902	Compulsory	144
Modern Language(s) with a Year Abroad					
Single Honours	ABB/32	BA	T901	Compulsory	144
Double Honours	ABB/32	BA	T90D	Compulsory	144
Modern Language(s) with Management Studies with a Year Abroad					
Single Honours	ABB/32	BA	R9N2	Compulsory	146
Double Honours	ABB/32	BA	R9ND	Compulsory	146
Molecular Biology and Genetics	ABB/32	BSc	CC74		75
Natural Sciences	A*AA/35	MNatSci	CGF0		150
Natural Sciences	AAA/34	BSc	CFG0		150
Natural Sciences with a Year Abroad	A*AA/35	BSc	CFG A	Compulsory	150
Natural Sciences with a Year in Industry	A*AA/35	BSc	GCFO		150
Occupational Therapy	BBB/31	BSc	B920		156
Operating Department Practice		Dip HE	B990		158
Paramedic Science	BBB/31	BSc	B780		159
Pharmacology and Drug Discovery	ABB/32	BSc	B210		160
Pharmacy	AAB/33	MPharm	B230	Optional	162
Pharmacy with a Foundation Year			8B23		163
Pharmacy with Placement		MPharm	B231		162
Philosophy	ABB/32	BA	V500	Optional	164
Philosophy and History	ABB/32	BA	VV51	Optional	164
Philosophy and Politics	ABB/32	BA	LV25	Optional	164
Philosophy, Politics and Economics	ABB/32	BA	LOV0		95
Philosophy with a Foundation Year	CCC/28	BA	V50F	Optional	164
Physical Education	ABB/32	BA	XC16		166
Physical Education with a Year Abroad	ABB/32	BA	XC1A	Compulsory	166
Physics	ABB/32	BSc	F300		168
Physics	AAB/33	MPhys	F303		168
Physiotherapy	AAB/33	BSc	B160		156
Politics	ABB/32	BA	L200	Optional	170
Politics and Economics	ABB/32	BSc	LL12		96
Politics and Media Studies	ABB/32	BA	PL32	Optional	171
Politics with a Foundation Year	CCC/28	BA	L20F	Optional	171
Psychology	ABB/32	BSc	C800		174
Psychology with a Year Abroad	ABB/32	BSc	C80A	Compulsory	174
Scriptwriting and Performance	AAB/33	BA	WW84	Optional	91
Social Psychology	ABB/32	BSc	C880		174
Social Psychology with a Year Abroad	ABB/32	BSc	C88A	Compulsory	174
Social Work	BBB/31	BA	L501		178
Society, Culture and Media	ABB/32	BA	LP33	Optional	140
Speech and Language Therapy	AAB/33	BSc	B620		180
Translation and Interpreting with Modern Language Double Honours with a Year Abroad	ABB/32	BA	Q9R8	Compulsory	146
Translation, Media and Modern Language(s) (French or Spanish)	AAB/33	BA	QP93	Compulsory	147
Translation, Media and Modern Language(s) with a Year Abroad					
Single Honours	ABB/32	BA	QP9H	Compulsory	147
Double Honours	ABB/32	BA	QP9D	Compulsory	147

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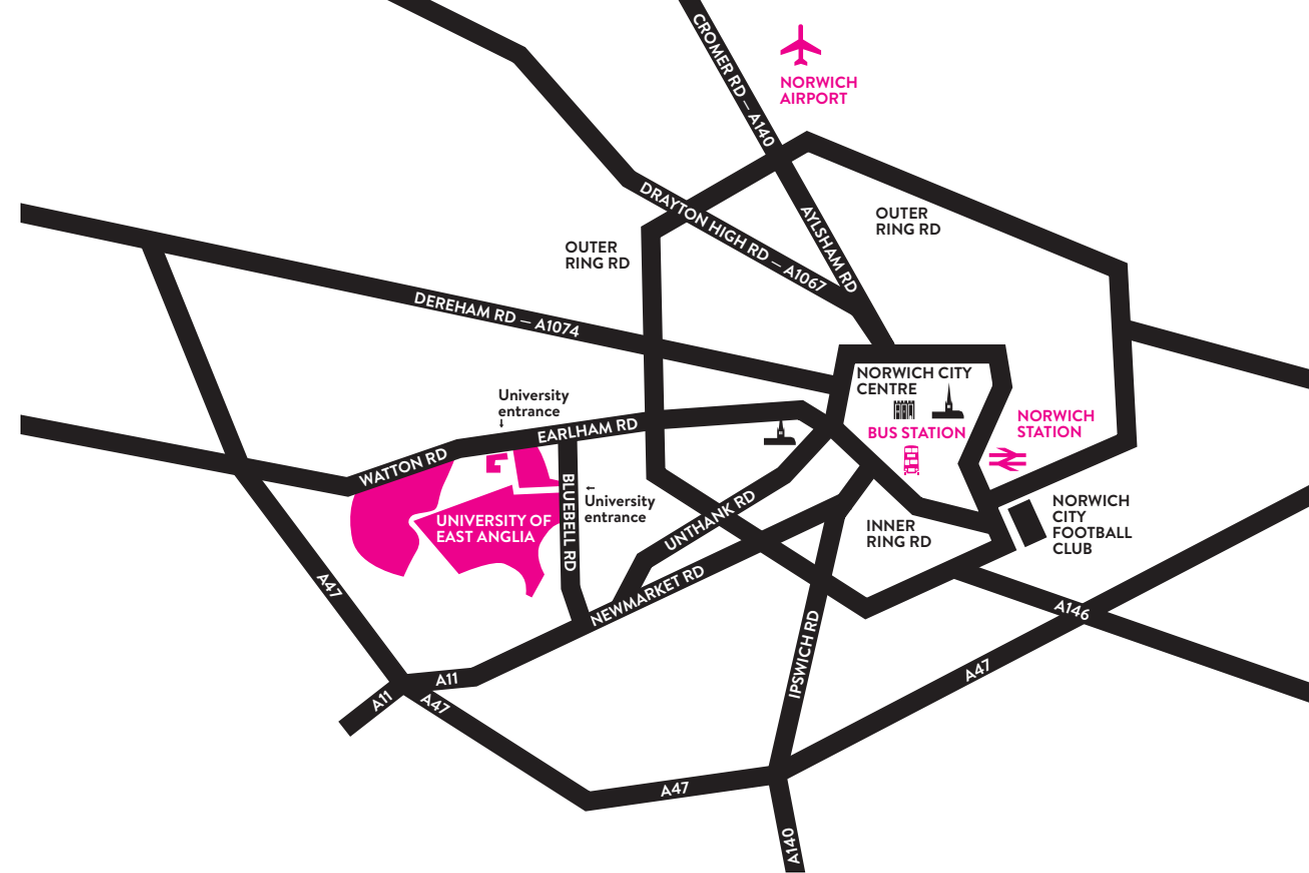
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GETTING HERE



**UNIVERSITY OF
EAST ANGLIA**
Norwich Research Park
Norwich
NR4 7TJ, UK



OUR PARTNERS

The Norwich Research Park includes the John Innes Centre, The Sainsbury Laboratory, The Genome Analysis Centre, the Bob Champion Research and Education Building and the Institute of Food Research.

The main site for our nursing students is at the Edith Cavell Building, adjacent to the Norfolk and Norwich University Hospital.

BY AIR

Norwich International Airport has regular flights to and from Aberdeen, Edinburgh, Manchester and Exeter, and international connections to 200 cities worldwide through regular direct flights to and from Schiphol Airport in Amsterdam. The easiest way to reach the University from the airport is by taxi.

Flight enquiries:
+44 (0) 1603 411923
www.norwichairport.co.uk

BY BUS AND COACH

National Express coaches run from all major cities in Great Britain to the Surrey Street Bus Station in the city centre. They also run from the UEA campus to Heathrow, Stansted and Gatwick airports. Buses 25 and 26 run regularly from Castle Meadow in the city centre to the University campus. We are also served by Megabus who operate a regular service to London.

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National Express enquiries:
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www.megabus.com

BY TRAIN

Norwich is less than two hours from London by train and there is an InterCity link with the Midlands, the north of England and Scotland via Peterborough. Trains run from London Liverpool Street approximately every half an hour. You can reach the University from the station by taxi, which takes approximately 15 minutes. There are regular buses direct to the University from the station forecourt – numbers 25 and 26.

Rail enquiries:
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LEGALS

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Should industrial action or other circumstances beyond the control of the University occur, and this interferes with the University's ability to deliver programmes or other services in accordance with the descriptions provided, the University will use all reasonable endeavours to minimise disruption as far as it is practicable to do so. Provided the University complies with its obligations set out above, it shall not be liable to students or applicants, for any loss, costs, charges or expenses arising out of the information set out in this prospectus, changes to that information or any disruption or interference of the type described above. The University operates an Admissions Appeals and Complaints Procedure. If you feel that you have a well-founded complaint regarding your application, please contact admissions@uea.ac.uk



EQUAL OPPORTUNITIES

The University of East Anglia operates an equal opportunities admissions policy. It aims to ensure that no applicant will receive less favourable treatment on the grounds of sex, age, marital status, race, colour, nationality, ethnic origin, sexual orientation, or political or religious belief. The University welcomes applications from candidates with disabilities.

Information contained in this prospectus may also be made available in other formats, to ensure access for everyone. Please call +44 (0) 1603 593753 to discuss.

ETHICAL INVESTMENT POLICY

The University of East Anglia operates an Ethical Investment Policy.

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CAMPUS MAP

Norwich International Airport
4.7 miles/7.5 km 



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NEW ACCOMMODATION COMING (SEPT 2016)

ACCOMMODATION

MEDICAL CENTRE

Norwich City Centre
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